

ISSN 0004-7139
VOL.10, 1979

RECEIVED

FEB - 1 1980

U OF T LIB HLTH SCI

INIS ATOMINDEX

AN INTERNATIONAL ABSTRACTING SERVICE

ИНИС АТОМИНДЕКС

CUMULATIVE INDEX

VOLUME 10
January-June 1979

Part: 2
Personal Author Index M-Z



INTERNATIONAL ATOMIC ENERGY AGENCY, VIENNA, 1979

The following States are Members of the International Atomic Energy Agency:

AFGHANISTAN	HOLY SEE	* PERU
ALBANIA	* HUNGARY	* PHILIPPINES
* ALGERIA	ICELAND	* POLAND
* ARGENTINA	* INDIA	* PORTUGAL
* AUSTRALIA	* INDONESIA	* QATAR
* AUSTRIA	* IRAN	* ROMANIA
* BANGLADESH	* IRAQ	SAUDI ARABIA
* BELGIUM	* IRELAND	SENEGAL
BOLIVIA	* ISRAEL	SIERRA LEONE
* BRAZIL	* ITALY	SINGAPORE
* BULGARIA	IVORY COAST	* SOUTH AFRICA
BURMA	JAMAICA	* SPAIN
* BYELORUSSIAN SOVIET	* JAPAN	* SRI LANKA
SOCIALIST REPUBLIC	JORDAN	SUDAN
* CANADA	KENYA	* SWEDEN
* CHILE	* KOREA, REPUBLIC OF	* SWITZERLAND
COLOMBIA	* KUWAIT	SYRIAN ARAB REPUBLIC
COSTA RICA	LEBANON	* THAILAND
CUBA	LIBERIA	TUNISIA
CYPRUS	LIBYAN ARAB JAMAHIRIYA	* TURKEY
* CZECHOSLOVAKIA	LIECHTENSTEIN	UGANDA
DEMOCRATIC KAMPUCHEA	LUXEMBOURG	* UKRAINIAN SOVIET
* DEMOCRATIC PEOPLE'S	* MADAGASCAR	SOCIALIST REPUBLIC
REPUBLIC OF KOREA	* MALAYSIA	* UNION OF SOVIET
* DENMARK	* MALI	SOCIALIST REPUBLICS
DOMINICAN REPUBLIC	MAURITIUS	UNITED ARAB EMIRATES
* ECUADOR	* MEXICO	* UNITED KINGDOM OF
* EGYPT	MONACO	GREAT BRITAIN AND
EL SALVADOR	MONGOLIA	NORTHERN IRELAND
ETHIOPIA	MOROCCO	* UNITED REPUBLIC OF CAMEROON
* FINLAND	* NETHERLANDS	UNITED REPUBLIC OF TANZANIA
* FRANCE	* NEW ZEALAND	* UNITED STATES OF AMERICA
GABON	NICARAGUA	URUGUAY
* GERMAN DEMOCRATIC REPUBLIC	NIGER	* VENEZUELA
* GERMANY, FEDERAL REPUBLIC OF	NIGERIA	* VIET NAM
* GHANA	* NORWAY	* YUGOSLAVIA
GREECE	* PAKISTAN	* ZAIRE
GUATEMALA	PANAMA	* ZAMBIA
HAITI	PARAGUAY	

* Countries marked by an asterisk are those that by the day of edition of this document had formally indicated their willingness to participate in the International Nuclear Information System (INIS).

In addition the following international and regional organizations have formally accepted an invitation to participate in INIS:

Commission of the European Communities (CEC)
 Council for Mutual Economic Assistance (CMEA)
 European Organization for Nuclear Research (CERN)
 Food and Agriculture Organization of the United Nations (FAO)
 International Atomic Energy Agency (IAEA)
 International Commission on Radiological Protection (ICRP)
 International Organization for Standardization (ISO)
 Joint Institute for Nuclear Research (JINR)
 Nuclear Energy Agency (NEA)
 Organization of African Unity (OAU)
 United Nations (UN)
 World Energy Conference (WEC)
 World Health Organization (WHO)

The Agency's Statute was approved on 23 October 1956 by the Conference on the Statute of the IAEA held at United Nations Headquarters, New York; it entered into force on 29 July 1957. The Headquarters of the Agency are situated in Vienna. Its principal objective is "to accelerate and enlarge the contribution of atomic energy to peace, health and prosperity throughout the world".

© IAEA, 1979

Printed by the IAEA in Austria

June 1979

STI/PUB/245

INTRODUCTION

The International Nuclear Information System (INIS)

INIS is a cooperative, decentralized information system set up by the International Atomic Energy Agency and its Member States. Its purpose is to construct a data base identifying publications relating to nuclear science and its peaceful applications. Member States and cooperating international organizations scan the scientific and technical literature published within their boundaries or by them, select from it those items which fall within the subject scope of INIS¹⁾ and process the data according to the agreed standards and rules. Document descriptions, abstracts and, in certain cases, full texts of the literature are then submitted to the IAEA Headquarters, where those data are merged and the INIS output products compiled. The following services are issued:

- The INIS magnetic tape service
- INIS Atomindex: a semi-monthly abstracting journal²⁾
- INIS non-conventional literature on microfiche³⁾

Availability and price of INIS services

MAGNETIC TAPE SERVICE

This semi-monthly service, providing magnetic tapes containing all records submitted to the system, is available only to participating Member States and International Organizations. National INIS centres in many countries are utilizing INIS tapes in the provision of national information services. Available services vary from country to country and interested persons are requested to contact their national INIS Liaison Officer whose name and address appear on the inside cover of this journal.

INIS Atomindex

Available to the public on annual subscription. Prices for 1979 are:

- (a) Yearly subscription including Cumulative Indexes (by surface mail)
Austrian Schillings 2700,—
additional rate for airmail (from Vienna):
Austrian Schillings 2024,—
- (b) Yearly subscription: Issues Nos. 1–24 only (by surface mail)
Austrian Schillings 2024,—
additional rate for airmail (from Vienna):
Austrian Schillings 2024,—
- (c) Yearly subscription: Cumulative Indexes only (by surface mail)
Austrian Schillings 674,—
additional rate for airmail (from Vienna): at actual costs
- (d) Price per single issue of Nos. 1–24
Austrian Schillings 94.—

Orders should be sent to:

Division of Publications
International Atomic Energy Agency
P.O. Box 590
A-1011 Vienna, Austria

in the United States of America to:

UNIPUB
345 Park Avenue South
New York, N.Y. 10010

INIS NON-CONVENTIONAL LITERATURE ON MICROFICHE

Available to the public. (See also the order form printed in the back of this issue).

Prices for 1979 are:

Standing orders:	US \$0.30 per microfiche
Individual orders:	US \$1.00 per document, irrespective of the number of microfiches contained in the document.

Orders should be accompanied by prepayment in the form of a cheque or in the form of IAEA Microfiche Service Coupons, and should be sent to:

INIS Clearinghouse
International Atomic Energy Agency
P.O. Box 590
A-1011 Vienna, Austria

BACK ISSUES

Back copies of most issues of INIS Atomindex published since April 1970 are still available.

Price per issue:	Vol. 1 to Vol. 5	Austrian Schillings 27.—
	Vol. 6	Austrian Schillings 38.—
	Vol. 7 to Vol. 9	Austrian Schillings 85.—
	Vol. 10	Austrian Schillings 94.—

Orders should be sent to the Division of Publications of the IAEA.

Prior to Volume 7, 1976, abstracts for most items were not printed in INIS Atomindex but were published on microfiche. Backsets of the INIS Abstracts on microfiche covering vols. 1 to 6 of INIS Atomindex are still available from the INIS Clearinghouse. Cost is Austrian Schillings 810.— per volume.

CUMULATIVE INDEXES

Cumulative indexes to INIS Atomindex are published twice yearly covering the twelve issue indexes published in the months of January to June and July to December. The present Cumulative Index covers issues 1–12 of Vol.10 i.e. the issues published from 1 January to 15 June 1979. It consists of:

- Part 1: Personal Author Index: A–L;
- Part 2: Personal Author Index: M–Z;
- Part 3: Corporate Entry Index,
Conference Index,
Report, Standard and Patent Number Index;
- Part 4: Subject Index: A–L;
- Part 5: Subject Index: M–Z.

¹⁾ The scope of INIS is defined by the scope of the IAEA's interests. Full details of the INIS scope are printed in IAEA-INIS-3, INIS: Subject Categories and Scope Descriptions. This is a publication in the INIS Reference Series which defines the standards and rules for INIS. Copies of all documents in the INIS Reference Series are available from the IAEA, Vienna.

²⁾ INIS Atomindex is prepared from the semi-monthly INIS magnetic tapes by computer-driven photocomposition methods. The bulk of the information contained in the magnetic tapes is printed in INIS Atomindex. The major exception to this are the subject descriptors, whose main use is for computer-searching. These are omitted from all INIS Atomindex entries that are accompanied by abstracts.

³⁾ In INIS, "non-conventional literature" is defined as all literature other than journal articles or commercially published books.

Previous Cumulative Indexes have been published, as follows:

Issues Covered	Price
Vol. 1, No. 1 – Vol. 3, No. 4	Austrian Schillings 216,–
Vol. 3, Nos. 5–12	Austrian Schillings 144,–
Vol. 4, Nos. 1–12	Austrian Schillings 90,–
Vol. 4, Nos. 13–24	Austrian Schillings 90,–
Vol. 5, Nos. 1–12	Austrian Schillings 135,–
Vol. 5, Nos. 13–24	Austrian Schillings 135,–
Vol. 6, Nos. 1–12	Austrian Schillings 230,–
Vol. 6, Nos. 13–24	Austrian Schillings 230,–
Vol. 7, Nos. 1–12	Austrian Schillings 325,–
Vol. 7, Nos. 13–24	Austrian Schillings 325,–
Vol. 8, Nos. 1–12	Austrian Schillings 325,–
Vol. 8, Nos. 13–24	Austrian Schillings 325,–
Vol. 9, Nos. 1–12	Austrian Schillings 325,–
Vol. 9, Nos. 13–24	Austrian Schillings 325,–

Back copies of the above are still available. In addition, a 5-year Cumulative Report, Standard and Patent Number Index, Covering Vol.3, No.5–Vol.8, No.12, is available. Price: Austrian Schillings 128,–.

Orders should be sent to the Division of Publications of the IAEA.

How to use this Cumulative Index

Each index entry refers to the RN (reference number) of the appropriate main entry in an issue of INIS Atomindex. The range of RNs in the issues covered by this cumulation is as follows:

RN 419365–RN 421704	Vol.10, No. 1
RN 421705–RN 424079	Vol.10, No. 2
RN 424080–RN 427594	Vol.10, No. 3
RN 427595–RN 431157	Vol.10, No. 4
RN 431158–RN 434041	Vol.10, No. 5
RN 434042–RN 438448	Vol.10, No. 6
RN 438449–RN 442224	Vol.10, No. 7
RN 442225–RN 446348	Vol.10, No. 8
RN 446349–RN 450215	Vol.10, No. 9
RN 450216–RN 453129	Vol.10, No.10
RN 453130–RN 456546	Vol.10, No.11
RN 456547–RN 459654	Vol.10, No.12

Personal Author Index

The name of each personal author of every document cited is listed in the form in which it appears in the main entry. Hence, an author's name may appear more than once, depending on whether a forename is spelled out or only initials are given. Note also that names preceded by "name fragments", such as "de", "van", "von", etc., may appear either under the name fragment or under the main part of the name, depending on local practices for treating such names.

Each entry gives the full title of the document and the RN of the main entry for that document. If the document is a technical report or patent document, the report number or patent number is given in brackets, following the title.

Examples:

- Berg, B.**
Additional conservation laws in the Thirring model. 264528
Particle number conservation in the massive Thirring model. 264527
- Berg, C.J.M. van den**
Coded aperture imaging and the introduction of the modulated zone plate in nuclear medicine. (CEA–CR–6) 251473
A refocussing filter based on Fridman's theorem, applied to Tl-201 myocardial scintigrams. (CEA–CR–6) 251497
- Van De Woestijne, K.P.**
Horizontal gradient in ventilation distribution due to a localized chest wall abnormality. 255646
- Van den Berg, J.A.**
Equilibrium studies of the uranyl oxalate system in acidic aqueous solution. 270151

Corporate Entry Index

The names of corporate entries are listed in the form specified in INIS: Authority List for Corporate Entries and Report Number Prefixes (IAEA-INIS-6). Whenever appropriate, references are made from superseded forms of the corporate names, or from forms that have not been adopted, to the forms of the names used in this index. Note, however, that index entries are not included for corporate bodies cited only as an author's affiliation.

Each entry gives the full title of the document for which the corporate body is responsible, and the RN for the main entry of that document. If the document is a technical report or patent document the report number or patent document number is given in brackets, following the title.

Examples:

- Agence Nationale de Valorisation de la Recherche (ANVAR), 92 – Paris-Defense (France)**
Process and devices of detection of hard electromagnetic or particle radiations using a superconducting element. 433824
Process for obtaining oxygen doped zinc telluride monocrystals and scintillator crystals obtained by this process. 444113
System for the high speed cathodic spraying of a deposit. 432647
- Anderson (M.D.) Hospital and Tumor Inst., Houston, TX (USA)**
Radiation and biophysical studies on cells and viruses. Progress report 1 July 1977–30 June 1978. (ORO–2832-192) 436972
- ANVAR, 92 – Paris-Defense (France)**
See Agence Nationale de Valorisation de la Recherche (ANVAR), 92 – Paris-Defense (France)
- Applied Decision Analysis, Inc., Menlo Park, CA (USA)**
Methodology and preliminary models for analyzing nuclear safeguards decisions. (UCRL–13931) 459620
- Applied Nucleonics Co., Inc., Los Angeles, CA (USA)**
Summary of seismic assessment of underground and buried nuclear power plants. (ATR–78(7652-01)2) 437244
- Arbeitsgemeinschaft Versuchs-Reaktor G.m.b.H., Duesseldorf (Germany, F.R.)**
10 years of electricity generation with the pebble bed reactor of AVR. (INIS-mf–4910) 452767

Conference Index

This index is divided into two parts. The first part is arranged in chronological order by the date of the meeting. Other information given includes the place (city or town) where the meeting was held, the name of the meeting, and the RN's of the main entries for all documents presented at, or resulting from the meeting and listed in the issues of INIS Atomindex covered by this cumulation.

The second part of the index repeats the above information but this time the entries are arranged in alphabetical order by the name of the place in which the meeting was held.

Examples:

- 76 Mar 1. Toulouse, France.** International colloquium on solar electricity. 293922.
- 76 Mar 2. Golden, CO, USA.** Interagency Mechanical Operations Group meeting. 283257, 284029.
- 76 Mar 9. Dublin, Ireland.** International conference on physics in industry. 297370, 297379, 297384, 297541, 298153, 298173, 298178, 298182, 298205, 298744, 299136, 299319, 299353, 299364, 299477, 299831, 299921, 299944, 300058.
- Glasgow, UK. 76 Apr 7.** Annual Chemical Congress. 287782.
- Goettingen, Germany, F.R. 75 May 26.** 4. German symposium on nuclear law. 290006, 290325, 290329, 290341, 290346, 290349, 290350, 291073, 291075, 291076, 291077, 291078, 291079, 291080, 291081, 291082, 291083, 291084, 291085, 291086, 291087, 291088, 291089, 291090, 291091, 291093, 291094.
- Golden, CO, USA. 76 Mar 2.** Interagency Mechanical Operations Group meeting. 283257, 284029.

Report, Standard and Patent Number Index

Entries for publications are arranged according to the number assigned to them by the organizations or institutions responsible for their production or distribution. If a document has not been assigned a reference number at the source, it is assigned an INIS-mf– number by the INIS Secretariat. Patent numbers are listed under the general heading PATENTS.

Each index entry gives the RN for the main entry of the document and a note indicating its availability. If this note consists of, or contains the acronym "INIS", a microfiche copy of the document is available from the INIS Clearinghouse. Otherwise a source from which a copy of the document may be obtained is given. On occasion, the availability of the document in another form is also indicated. See also the section headed "How to obtain copies of documents cited in INIS Atomindex", below.

Examples:

- CEA-CONF**
CEA-CONF–3695 313867 Copies available from Service de Documentation, CEN Saclay, BP No2, 91190 Gif-sur-Yvette (France).
- D**
D-456228
See N–76-22136
- DIN**
DIN–25403(Pt.4) 315707 Publisher
- DOCKET-STN-5056**
DOCKET-STN-50568–1 316143 INIS
- DP**
DP–1452 315036 INIS

Subject Index

Each document listed in **INIS Atomindex** is entered under one or more alphabetically listed subject headings. These are constructed from descriptors selected from among those assigned to the magnetic-tape record for the document, and usually consist of a pair of descriptors, one used as a main heading and the second as a qualifier of that main heading. The main headings are selected to describe as specifically as possible an important concept in the document, and the qualifiers are selected to provide further information about the main heading. Occasionally, a document is so general or covers so many aspects of the concept represented by the main heading that the use of a qualifier is not appropriate. The full index entry includes, in addition to the title of the document, the one or more subject categories that have been assigned to the document (printed in brackets), and the RN of the main entry for the document. Additional information on the content of the document may be included within the brackets with the categories as an augmentation of the title.

The subject index also includes references from terms not adopted for indexing to the approved terms (descriptors) under which information may be found (see references); see also references are intended to guide the index user from one subject heading to another under which related material may also be indexed.

For additional guidance to subject headings under which references of interest might be found, see **INIS: Thesaurus (IAEA-INIS-13)**.

Examples:

ALVEOLI (PULMONARY):

See **LUNGS**

AMERICIUM:

electric conductivity

The electrical resistivity of ^{241}Am metal. (B22). 354557

AMERICIUM COMPOUNDS:

ion exchange chromatography

Separation of Am, Cm and rare-earths on the colloidal fraction of an anion-exchange resin deposited on an inert carrier. (B13). 354400

Separation of Am, Cm and rare-earths by continuous two-dimensional ion-exchange chromatography. (B13). 354405

AMERICIUM ISOTOPES:

See also **AMERICIUM 241**

AMERICIUM 241:

clearance

Decorporation of ^{241}Am and ^{252}Cf by Ca-DTPA from rat, Syrian and Chinese hamster. (C21). 354868

electric conductivity

The electrical resistivity of ^{241}Am metal. (B22). 354557

internal irradiation

The dosimetry of ^{241}Pu reconsidered. (C55). 355044

AMIDES:

See also **ACRYLAMIDE**

AMINES:

See also **ANILINE; HYDROXYLAMINE; TRYPTAMINES**

liquid column chromatography

Use of high performance liquid chromatography to separate very small quantities of radio-labelled metabolites from biological tissue. (C42; Acaricides; amitraz). 354909

AMINO ACIDS:

See also **CYSTEINE; DTPA; FOLIC ACID; KYNURENINE; THYROXINE; TRYPTOPHAN**

AMINO BENZENE:

See **ANILINE**

AMMONIA:

electron-molecule collisions

Differential cross sections for 35keV electrons elastically scattered from NH_3 . (A12). 353297

AMMONIUM COMPOUNDS:

neutron diffraction

Studying the rotation of the NH_4 ion in ammonium chloride by means of high-resolution neutron spectroscopy. (A13, B12). 353495

How to obtain copies of the documents cited in INIS Atomindex

Copies of the technical reports, conference preprints, patents, standards and theses (i.e. non-conventional literature) are normally available in microfiche format from the **INIS Clearinghouse**. For those items of non-conventional literature which are not available from the **INIS Clearinghouse**, both the main entry and the Report, Standard and Patent Number Index entry provide information regarding availability from another source or in another form.

Most of the conventional, commercially published literature abstracted in **INIS Atomindex**, including books and journal articles, may be found in major libraries around the world. For publications issued in particular countries, enquiries should be made to the organizations listed below. However, enquirers having difficulty in obtaining access to any of the literature cited in **INIS Atomindex** should seek the assistance of the national **INIS Liaison Officer** in their country (a list of the **Liaison Officers** is given beginning on page ix).

Algeria

Source: **INIS Liaison Officer for Algeria**

Availability: Photocopies and microfiches of Algerian nuclear literature supplied to centres in many countries on an exchange basis.

Australia

Source: **INIS Liaison Officer for Australia**

Availability: **INIS non-conventional literature on microfiche:**
\$0.50 per duplicate microfiche (incl. postage)
AAEC reports: \$2.00 to \$10.00 depending on size (+postage)
Photocopies (subject to copyright restrictions):
\$0.10 per page + postage

Austria

Source: **INIS Liaison Officer for Austria**

Availability: **SGAE reports:** Free of charge
Photocopies of Austrian journal articles in nuclear sciences: free of charge

Bangladesh

Source: **INIS Liaison Officer for Bangladesh**

Availability: Photocopies of Bangladesh Publications

Belgium

Source: The Library
Centre d'Etude de l'Energie Nucléaire
CEN/SCK, Boeretang 200
B-2400 Mol

Availability: Microfiches: BF 17.50 per microfiche (incl. postage)
Photocopies: BF 5.00 per page

Brazil

Source: **INIS Liaison Officer for Brazil**

Availability: Documents free of charge on exchange basis

Bulgaria

Source: **INIS Liaison Officer for Bulgaria**

Availability: Photocopies of all documents free of charge

Canada

Source: **INIS Liaison Officer for Canada**

Availability: **AECL reports:** variously priced
Photocopies (subject to copyright restrictions):
\$2.00 for first 10 pages; \$0.20 for each additional page

Chile

Source: The Library, Chilean Nuclear Energy Commission
Casilla 188 D, Santiago de Chile

Availability: Reports: free of charge to institutions on request
Photocopies of journal articles: free of charge
Photocopies of dissertations: charge depends on number of pages copied

Czechoslovakia

Source: **INIS Liaison Officer for Czechoslovakia**

Availability: Hard copies and/or photocopies: price on application

Denmark

Source: **INIS Liaison Officer for Denmark**

Availability: Inter-library loans: free
Photocopies of Danish nuclear literature: free on request
by national **INIS** centres; charge for others \$0.10 per copy

Finland

Source: **INIS Liaison Officer for Finland**

Availability: Photocopies: FMK 6.00 for 10 pages
BLD coupons also accepted

France

Source: INIS Liaison Officer for France

Availability: Reports. Free on an exchange basis; copies for sale: price varies according to size. Photocopies of articles in French journals; available on request by national INIS Liaison Officers only.

Source: Service de Vente de l'Imprimerie Nationale
Route d'Auby, 59128 Flers-en-Escrebieux

Availability: Patents. Price: FF 5.00 (+postage)

German Democratic Republic

Source: INIS Liaison Officer for the German Democratic Republic

Availability: Microfiche copies: free of charge

Germany (Federal Republic)

If the demand for literature cannot be met on the basis of the national or international acquisition or loan service, the INIS Liaison Officer for the Federal Republic of Germany will take over the function of helping to acquire, trace and/or exchange conventional and non-conventional literature, subject to copyright restrictions.

Hungary

Source: Technoinform
Foreign Trade Department of the Hungarian Central
Technical Library and Documentation Centre
1428 Budapest, P.O. Box 12

Availability: Hard copies: US \$0.20 per page
35 mm microfiche: US \$0.10 per page
Microfiche (60 frames): US \$2.50 per fiche
Minimum charge: US \$4.00

India

Source: INIS Liaison Officer for India

Availability: 35 mm negative microfilm: US \$2.00 for first 20 pages; US \$1.00 for each additional 10 pages

Indonesia

Source: INIS Liaison Officer for Indonesia

Availability: Photocopies: US \$0.50 (incl. postage). Payment may be made in IAEA microfiche coupons to equivalent value

Iran

Source: Nuclear Information Centre
Library Photocopy Services
P.O. Box 14-1673, Tehran, Iran

Availability: Photocopies: 20 R/S per page (incl. air mail postage)

Israel

Source: INIS Liaison Officer for Israel

Availability: Full size copies of non-conventional literature \$4.00. If the originals are out of print, photocopies may be obtained at \$1.00 per 10 pages. Conventional literature should be ordered from the publisher.

Italy

Source: INIS Liaison Officer for Italy

Availability: Italian documents
Photocopies (full size): 100 Lire per page
Micronegatives: 400 Lire each for first three;
200 Lire each for every additional one.
Print-outs from original micronegatives: 100 Lire per print-out covering 3 frames

Japan

Source: Japan Information Center of Science and Technology
P.O. Box 1478, Chuo-Yubin-Kyoku
Tokyo 100-91 - Telephone: (03) 581-6411

Availability: Photoduplication service is provided upon request from the JICST's holdings and other organizations' collections of scientific and technological documents (periodicals, technical reports, etc.) except patents. Photoduplication (xerox) Fee (including air-mail charge) US \$8.00 up to 10 pages, with \$2.50 being added to each 10 additional pages, copied from a single article. Additional and Special Acquisition Fee
In case the requested items are needed to be acquired from other organizations, a service charge of US \$5.50 per item is added.

Notes:

1. Mail requests may be sent by letter, American Library Association's Photocopying Form or JICST order form (available upon request). Each item should be requested on a separate JICST form.

2. Payment for Service

Orders received on official letterhead or ALA or JICST form will be invoiced. Both photocopied materials and invoice will be sent by air-mail.

Source: Japan Patent Information Center (JAPATIC)
Bansui Bldg., 5-16, Toranomon 1-chome,
Minato-ku, Tokyo 105, Japan
Telephone: (03) 503-6181 - Telex: 222-4152 JAPATI J

Availability: Hard copies of Patent Applications: 50 Yen per page plus handling charge 1000 Yen and postage. Hard copies of Patent Applications are also available from our agent International Patent Documentation Center (INPADOC), Mollwaldplatz 4, A-1041 Vienna, Austria
Tel.: (0222) 65 87 84

Mexico

Source: INIS Liaison Officer for Mexico

Availability: Photocopies of all documents free of charge to INIS member countries only.

Netherlands

Source: Library, Royal Academy of Arts and Sciences
KNAW, Kloveniersburgwal 29, Amsterdam 1001
Telephone: 020 222902 - Telex: 18766

New Zealand

Source: INIS Liaison Officer for New Zealand

Availability: Will attempt to provide photocopies of documents. A charge will be made to recover cost over NZ \$2.00

Norway

Source: INIS Liaison Officer for Norway

Availability: Photocopies of Norwegian nuclear literature: free of charge

Pakistan

Source: INIS Liaison Officer for Pakistan

Availability: Copies of nuclear literature from Pakistan free of charge on an exchange basis.

Poland

Source: INIS Liaison Officer for Poland

Availability: Copies of certain material: free on an exchange basis
Copies for sale at prices equivalent to those charged by NTIS.

Portugal

Source: INIS Liaison Officer for Portugal
Availability: All nuclear documents published in Portugal: free of charge

Romania

Source: INIS Liaison Officer for Romania
Availability: Romanian nuclear literature supplied to centres in many countries on exchange basis

South Africa

Source: INIS Liaison Officer for South Africa
Availability: Photocopies of all South African non-conventional literature and journal articles: free of charge

Spain:

Source: INIS Liaison Officer for Spain
Availability: Photocopies: US \$0.10 per page
Microfiches: US \$0.15 per page
Reports (full size): prices as per catalogue
(see editorial service: *Revista Energia Nuclear*)

Sweden:

Source: INIS Liaison Officer for Sweden
Availability: AB Atomenergi reports (full size): US \$5.00 each
Photocopies of non-conventional documents published in Sweden: US \$0.15 per page
Access to conventional documents: cannot be guaranteed

Switzerland

Source: INIS Liaison Officer for Switzerland
Availability: Photocopies: prices on application

Thailand

Source: INIS Liaison Officer for Thailand
Availability: Photocopies of reports: free of charge

Turkey

Source: INIS Liaison Officer for Turkey
Availability: Copies of Turkish nuclear literature: free of charge

Union of Soviet Socialist Republics

Copies of documents available through INIS Clearinghouse.

United Kingdom of Great Britain and Northern Ireland

Most of the papers listed in INIS Atomindex are held at the British Library Lending Division in the United Kingdom. Photocopies of these are available at a reasonable charge in the UK via the BLLD Loan/Photocopy Service, and outside the UK via the BLLD Overseas Photocopy Service. Please write for further details of these services to:

The Director-General
British Library Lending Division
Boston Spa, Wetherby
W Yorkshire LS23 7BQ, United Kingdom

United States of America

In the United States, the source of public availability of most US reports announced in INIS Atomindex is the National Technical Information Service (NTIS), US Department of Commerce, Springfield, Virginia 22161. Telephone: (703) 557-4650. Telex: 89-9405. Some reports are available from the Superintendent of Documents, US Government Printing Office, Washington D.C. 20402. In INIS Atomindex, the specific source for each US report is given with the abstract entry, together with the NTIS price code. The following table is an explanation of the code. Section A is the standard code and provides a code A01 for the Standard microfiche price of \$3.00 per title (\$4.50 for non-North American purchases), and

codes A02 through A24 plus A99 for prices of printed reports dependent upon the page count of the report. Section E is for documents which the sponsoring agency wants to price at a higher or lower price than that called for by the page count, as determined in Section A. These are coded as E01 through E20 plus E99. Note that the price for non-North American purchases of paper copies is double the price given in this table.

Section A

Standard Priced Documents and Microfiche

Price Code	Page Range	Price
A01	Microfiche	\$ 3.00
A02	001 - 025	4.00
A03	026 - 050	4.50
A04	051 - 075	5.25
A05	076 - 100	6.00
A06	101 - 125	6.50
A07	126 - 150	7.25
A08	151 - 175	8.00
A09	176 - 200	9.00
A10	201 - 225	9.25
A11	226 - 250	9.50
A12	251 - 275	10.75
A13	276 - 300	11.00
A14	301 - 325	11.75
A15	326 - 350	12.50
A16	351 - 375	12.50
A17	376 - 400	13.00
A18	401 - 425	13.25
A19	426 - 450	14.00
A20	451 - 475	14.50
A21	476 - 500	15.00
A22	501 - 525	15.25
A23	526 - 550	15.50
A24	551 - 575	16.25
A25	576 - 600	16.50
A99	601 - up	- *

* Add \$2.50 for each additional 100 page increment from 601 pages up.

Section E

Exception Priced Documents and Microfiche

Price Code	Price
E01	\$ 3.25
E02	4.75
E03	6.25
E04	7.50
E05	9.00
E06	10.50
E07	12.50
E08	15.00
E09	17.50
E10	20.00
E11	22.50
E12	25.00
E13	28.00
E14	31.00
E15	34.00
E16	37.00
E17	40.00
E18	45.00
E19	50.00
E20	60.00
E99 Contact NTIS for Price Quote	
N01	25.00
N02	50.00

Reports of the US Department of Energy and its contractors are available in microfiche form individually and on an automatic subscription basis from Magnagard, Inc., P.O. Box 3501, Oak Ridge, Tenn. 37830. Collections of USDOE Reports and non-US reports

are also maintained by a number of universities and public libraries in the United States. Listing of these libraries is available from USDOE, Technical Information Center, P.O. Box 62, Oak Ridge, Tenn. 37830. Most non-US reports abstracted in INIS Atomindex are also available, for US sales only, at NTIS in microfiche form for US \$3.00 per report.

Yugoslavia

Source: Jugoslovenska knjiga,
Terazije 27/II, Yu, 11000 Belgrade
Telephone: 330-050
Telex: 12466 YUJKBGD

Availability: Copies at US \$0.65 per document

Commission of European Communities (CEC)

Source: Office for Official Publications of the
European Communities
B.P. no. 1003, Luxembourg

Availability: Full size copies of reports: prices vary

Council for Mutual Economic Assistance (CMEA)

Copies of documents available through INIS Clearinghouse only.

European Organization for Nuclear Research (CERN)

Source: INIS Liaison Officer for CERN

Availability: Copies of documents: free on request

Food and Agricultural Organization (FAO)

Source: INIS Liaison Officer for FAO

Availability: FAO documents available for sale: prices vary

International Atomic Energy Agency (IAEA)

Hard copies available from

Division of Publications
International Atomic Energy Agency
Kärntner Ring 11, P.O. Box 590
A-1011 Vienna, Austria

International Commission on Radiological Protection (ICRP)

Source: ICRP,
Clifton Avenue,
Sutton, Surrey SM2 5PU,
England.

Availability: Limited stocks of certain publications are available from the above address. ICRP will refer request for the remainder to its publishers.

International Organization for Standardization (ISO)

Hard copies of ISO International Standards may be purchased from ISO member bodies — national standards institutions — or direct from the ISO Central Secretariat, Case postale 56, 1211 Geneva, Switzerland.

World Health Organization (WHO)

Hard copies of documents available from WHO Sales Agents or may be consulted in the WHO depository library in each WHO Member State.

**Further INIS Information may be obtained by contacting the
"INIS Liaison Officer"
at one of the following addresses:**

IAEA MEMBER STATES

ALGERIA

Mr. Sid'Ahmed Laribi
Director
Centre d'Information Scientifique et
Technique et de Transferts Technologiques
B.P. 315 Alger-Gare
Algiers
Algeria
Telephone: 61.14.18
Telex: NAWAWI 52 245

ARGENTINA

Dr. Tito Suter
INIS Liaison Officer
Comision Nacional de Energia Atomica
Avenida Libertador 8250
Buenos Aires
Argentina
Telephone: 70-7711
Telephone: 70-7711
Telex: 0121388 PREAT-AR

AUSTRALIA

Mr. W.H. Neale
Librarian
AAEC Research Establishment
Private Mail Bag
Sutherland 2232
New South Wales
Australia
Telephone: (02) 531-0111
Telex: 245621

AUSTRIA

Dr. M. Tisljar
INIS Liaison Officer
Oesterr. Studiengesellschaft fuer
Atomenergie Ges.m.b.H.
Lenaugasse 10
A-1082 Vienna
Austria
Telephone: (02254) 20 17 81
Telex: 014/353

BANGLADESH

Mr. M. Farooque
Director
Scientific Information Division
Bangladesh Atomic Energy Commission
P.O. Box 158, Ramna
Dacca-2
Bangladesh
Telephone: 28 01 12, 28 01 13 ext. 9,
28 31 51 ext. 132
Cable: Banglatom

BELGIUM

Mr. R. Billiau
Chief
Administration of Research
S.C.K./C.E.N.
B-2400 Mol
Belgium
Telephone: 014/31 18 01
Telex: Atomol 31922

BRAZIL

Mr. I.H. Marchesi
INIS Liaison Officer
Comissao Nacional de Energia Nuclear
Centro de Informacoes Nucleares
Rua General Severiano 90-Terreco
Botafogo-ZC-82
BR-20.000 Rio de Janeiro - RJ
Brazil
Telex: 47

BULGARIA

Mrs. Iglia Miteva
Director
Central Institute for Scientific
and Technical Information
Bul. Nasser 52 a
N.K. 71
Sofia 1000
Bulgaria
Telephone: 63-61
Telex: 022404

CAMEROON

INIS Liaison Officer
Recherches Energetiques de l'IRTISS
Office National de la Recherche
Scientific et Technique
B.P. 4110
Yaounde
United Republic of Cameroon

CANADA

Mr. G.P.L. Williams
Head
Technical Information Branch
Atomic Energy of Canada Ltd.
Chalk River, Ontario KOJ 1J0
Canada
Telephone: (613) 584-3311
Telex: 053-34555

CHILE

Miss L. Trujillo C.
Head Librarian
Comision Chilena de Energia Nuclear
Los Jesuitas 645
Casilla 188-D
Santiago de Chile
Chile
Telephone: 26 35 11
Cable: NUCLEARCHILE

CZECHOSLOVAKIA

Mr. O. Patek
Director
Nuclear Information Centre
Czechoslovak Atomic Energy Commission
CS-255 45 Praha 5 - Zbraslav
Czechoslovakia
Telephone: 59 15 83
Telex: 121427 fnt c

DENMARK

Mrs. E. Pedersen
Chief Librarian
Riso National Laboratory
DK-4000 Roskilde
Denmark
Telephone: (03) 35-51-01
Telex: 43116 RISATOM

ECUADOR

Mrs. F. Lopez Moral
Librarian
Comision Ecuatoriana de Energia Atomica
Oficial de Enlace de INIS
Calle Cordero 779 y 6 de Diciembre
Casilla 2517
Quito
Ecuador
Telephone: 233-691, 234-656
Cable: Comatom-Ecuador

EGYPT

Mr. A.E. El Hadidy
Head
Scientific Information Division
Atomic Energy Establishment
101, Kasr El-Eini Street
Cairo
United Republic of Egypt
Telephone: 86 95 10
Cable: Atomcom Cairo

FINLAND

Miss L. Katajapuro
INIS Liaison Officer
Helsinki University of Technology
Library
SF-02150 Espoo 15
Finland
Telephone: 90-4512-826
Telex: 12-1591 tkk sf

FRANCE

Mr. R. Larue
Chef
Service Central de Documentation du CEA
B.P. No.2
F-91190 Gif-sur-Yvette
France
Telephone: 941-80-00, poste 22-08
Telex: 690641 F-ENERGAT-SACLAY

GERMAN DEMOCRATIC REPUBLIC

Dr. H. Scheel
Head
Abteilung Information
Staatisches Amt fuer Atomsicherheit
und Strahlenschutz der DDR
Waldow Allee 117
DDR-1157 Berlin
German Democratic Republic
Telephone: 509-73-46
Telex: 116232 Saas dd

GERMANY, FEDERAL REPUBLIC OF

Dr. W. Rittberger
Director
Fachinformationszentrum Energie, Physik,
Mathematik GmbH
INIS Sektion
D-7514 Eggenstein-Leopoldshafen 2
Federal Republic of Germany
Telephone: (0 72 47) 82 46 00/01
Telex: 7 826 487 fize

GHANA

Dr. G. Tay
Senior Scientific Officer
Ghana Atomic Energy Commission
P.O. Box 80
Legon, Accra
Republic of Ghana
Telephone: 21323
Cable: GHANATOM-ACCRA

HUNGARY

Dr. P. Lazar
Director General
Hungarian Central Technical Library
and Documentation Centre
Reviczky U.6
P.O. Box 12
H-1428 Budapest
Hungary
Telephone: 137-822
Telex: omkdk h 22-4944

INDIA

Dr. V.A. Kamath
Head
Library and Information Services
Bhabha Atomic Research Centre
Trombay
Bombay 400 085
India
Telephone: 52 33 31 ext. 280
Telex: 2817AB code BARC

INDONESIA

Mrs. R.U. Widodo
INIS Liaison Officer
GAMA Nuclear Research Centre
Jalan Skip 60
P.O. Box 8
Jogjakarta
Indonesia
Telephone: 3661

IRAN

Mrs. A. Sang
Director
Nuclear Information Centre
Atomic Energy Organization
P.O. Box 314-1673
Tehran
Iran
Telephone: 89 84 52/53, 89 18 84
Telex: 212165

IRAQ

Mr. D.M. Hashim
INIS Liaison Officer
Computer Centre
Nuclear Research Institute
P.O. Box 765
Tuwaitha-Baghdad
Republic of Iraq
Telex: 2312 IK

IRELAND

Mr. H.M. Finlay
Secretary
Nuclear Energy Board
20-22 Lower Hatch Street
Dublin 2
Ireland
Telephone: 76 43 75
Telex: 30610 neb ei

ISRAEL

Mrs. S. Weill
INIS Liaison Officer
Israel Atomic Energy Commission
Soreq Nuclear Research Centre
Yavne 70600
Israel
Telephone: 057-75211
Telex: 31925

ITALY

Ing. M. Ballarin
INIS Liaison Officer
COGEP - GSI
C.N.E.N.
Viale Regina Margherita 125
I-00178 Rome
Italy
Telephone: 4698
Telex: 61167

JAPAN

Mr. H. Nakamoto
Head
Division of Technical Information
Japan Atomic Energy Research Institute
1-1-3 Shinbashi
Minato-ku
Tokyo 105
Japan
Telephone: (03) 503-6111
Telex: JAERI J24596

KOREA

Mr. Kwak Chongsun
Director
Planning Division
Atomic Energy Bureau
Ministry of Science and Technology
77 Sejong-ro, Chongro-ku
Seoul 110
Republic of Korea
Telephone: 70-4608
Telex: MOST K2430

KUWAIT

Mr. A.M. Al-Minayes
INIS Liaison Officer
Power and Water Project Section
Ministry of Electricity and Water
P.O. Box 12
Kuwait
State of Kuwait

MADAGASCAR

Prof. J. Manambelona
Director
Laboratoire de Radio-Isotopes
Route d'Andraisoro
B.P. 3383
Antananarivo
Republique Democratique de Madagascar
Telephone: 404-88

MALAYSIA

Mr. M. ISA bin Samad
Librarian
Tun Dr. Ismail Atomic Research Centre
Ministry of Science, Technology
and Environment
14 Floor, Bangunan Oriental Plaza
Jalan Parry
Kuala Lumpur 04-01
Malaysia
Telephone: 208 455
Cable: KEMSAINS Kuala Lumpur

MALI

INIS Liaison Officer
Ministere du Developpement Industriel
et du Tourisme
Direction de l'Hydraulique et de l'Energie
B.P. 66
Bamako
Republique du Mali
Telephone: 225-88
Telex: 406 HYDRAULIQUE BAMAKO

MEXICO

Prof. P. Zamora
Librarian
Instituto Nacional de Energia Nuclear
Apdo. Postal No. 27-190
Mexico, 18, D.F.
Mexico
Telephone: 563-71-00
Cable: NACNUCLEAR, Mexico

NETHERLANDS

Mr. J.H.M. Heijnen
Head
Office of the Netherlands Bibliographical
and Documentary Committee (COBIDOC)
2e etage PTT bijkantoor
St.Antoniesbreestraat 16
Amsterdam-C
Netherlands
Telephone: (020) 23 69 07, 25 60 30
Telex: 18766

NEW ZEALAND

Dr. D.C. Robinson
INIS Liaison Officer
Department of Scientific
and Industrial Research
The Institute of Nuclear Sciences
Private Bag
Lower Hutt
New Zealand
Telephone: 666 919
Telex: PHYSICS N23814

NORWAY

Mr. J.I. Wood
INIS Liaison Officer
Institutt for Atomenergi
P.O. Box 40
N-2007 Kjeller
Norway
Telephone: (095) 47-2-712560
Telex: 16316 atom n

PAKISTAN

Dr. J. Aslam
INIS Liaison Officer
Pakistan Institute of Nuclear Science
and Technology
P.O. Nilore, Rawalpindi
Pakistan
Telephone: 68111, 42812, 40151-8 ext. 227
Telex: IBA-725

PERU

Miss M. Chang-Say Yong
Librarian
Instituto Peruano de Energia Nuclear
Av. Luis Aldana 120
Apartado 1687
Urb. Santa Catalina, La Victoria
Lima
Peru
Telex: 25746P

PHILIPPINES

Mrs. R.T. Donato
PAEC Scientific Library Supervisor
Nuclear Information Division
Philippine Atomic Energy Commission
Don Mariano Marcos Avenue, Diliman
Quezon City
Philippines
Telephone: 97 60 11-15
Cable: PHILATOMIC

POLAND

Mr. J. Kielbasinski
Director
Energetics and Atomic Energy
Information Centre (EAEIC)
Palace of Culture and Science
PL-00-901 Warsaw
Poland
Telephone: 26 96 73

PORTUGAL

Miss A. Costa
INIS Liaison Officer
Lab. de Fisica e Engenharia Nucleares
Estrada Nacional No. 10
Sacavem
Portugal
Telephone: 2510021/6
Telex: 12727 Nuclab P

QATAR

Mr. Maher Jawdat Abu Ali
INIS Liaison Officer
Industrial Development Technical Centre
P.O. Box 2599
Doha
Qatar
Telephone: 32 12 11, 32 04 57
Telex: 4323 DH

ROMANIA

Mr. I.A. Dorobantzu
Head
Centre for Nuclear Documentation
and Publications
State Committee for Nuclear Energy
P.O. Box 35
Bucharest
Romania
Telephone: 80 70 40/2079
Telex: 11397 fiam r

SOUTH AFRICA

Mr. S.P. Korkie
INIS Liaison Officer
Library Services
Atomic Energy Board
Private Bag X256
Pretoria 0001
South Africa
Telephone: 79-4441 ext. 546
Telex: 30253

SPAIN

Miss I. Sanz
INIS Liaison Officer
Servicio de Biblioteca y Documentacion
Junta de Energia Nuclear
Avenida Complutense, 22
Madrid-3
Telephone: 234 22 00, 244 12 00,
449 44 00 ext. 1316
Telex: 23555 JUVIG E

SRI LANKA

Scientific Officer
Office of the Atomic Energy Authority
120/10 Wijerama Mawatha
Colombo 7
Republic of Sri Lanka
Telephone: 94038, 93152
Cable: LANKATOM

SWEDEN

Dr. L. Edvardsson
INIS Liaison Officer
Swedish INIS Centre
Studsvik Energiteknik AB
Library
S-611 82 Nykoping
Sweden
Telephone: (155) 80000
Telex: 64013 aterg s

SWITZERLAND

Mr. R. Schmid
INIS Liaison Officer
Institut Federal de Recherches
en Matiere de Reacteurs
CH-5303 Wuerenlingen
Switzerland
Telephone: (056) 30741
Telex: 53714 eir ch

THAILAND

Mrs. V. Karasudhi
INIS Liaison Officer
Office of Atomic Energy for Peace
Vibhavadee Rangsit road
Bangkhen
Bangkok 9
Thailand
Telephone: 79 05 47, 79 01 38/9
Cable: ATOMTHAI BANGKOK

TURKEY

Mrs. F. Cermen
INIS Liaison Officer
Ankara Nuclear Research
and Training Center
Fen Fakultesi
Besevler, Ankara
Turkey
Telephone: 23 32 08/09
Telex: 42581 ATOM TR

USSR

Mr. I.A. Arkhangelskij
INIS Liaison Officer
Atominform
Abonementnyi Yashchik 584
Moscow G-146
USSR

UNITED KINGDOM

Mr. J.E. Terry
INIS Liaison Officer
Library Building 465
AERE Harwell
Oxfordshire OX11 0RB
United Kingdom
Telephone: (0235) 4141
Telex: 83135

USA

Mr. J.G. Coyne
Manager
Technical Information Center
Department of Energy
P.O. Box 62
Oak Ridge, Tennessee 37830
USA
Telephone: (615) 483-8611 ext. 3-4352
Telex: 810-572-1076

VENEZUELA

Ing. G. Gomez Jaen
INIS Liaison Officer
Ministerio de Energia y Minas
Consejo Nacional Para el Desarrollo
de la Industria Nuclear
Caracas
Republic of Venezuela

VIET NAM

Mr. Ngo-Dinh-Long
Director
Dalat Nuclear Research Centre
P.O. Box 60
Dalat
Republic of Viet Nam

YUGOSLAVIA

Mr. M. Petrovic
INIS Liaison Officer
Institut za Nuklearne Nauke
"Boris Kidric" (VINCA)
Postni Predal 522
YU-11001 Belgrade
Yugoslavia
Telephone: (011) 44961/202
Telex: YU11563

ZAIRE

Mr. Ngindu-Dikolela
Librarian
Commissariat General a l'Energie
Atomique (C.G.E.A.)
Centre Regional d'Etudes Nucleaires
de Kinshasa (C.R.E.N.-K.)
B.P. 868
Kinshasa/XI
Republique du Zaire
Telephone: 77502, 77503
Telex: 242

ZAMBIA

INIS Liaison Officer
National Council for Scientific Research
P.O. Box Ch. 158
Chelston
Lusaka
Republic of Zambia
Telephone: 75321/2/3/4/5/6
Cable: NACSIR CHELSTON, LUSAKA

INTERNATIONAL AND INTERGOVERNMENTAL ORGANIZATIONS

COMMISSION OF THE EUROPEAN COMMUNITIES (EURATOM)

Dr. C.O. Vernimb
INIS Liaison Officer
Commission of the European Communities
DG XIII-B
Batiment Jean Monnet
Plateau du Kirchberg
Luxembourg
Grand-Duche de Luxembourg
Telephone: 43.01.28.82
Telex: 2752 eurdoc lu

COUNCIL FOR MUTUAL ECONOMIC ASSISTANCE (CMEA)

Mr. A.I. Chepkasov
Director
International Center for Scientific
and Technical Information
Ul. Kuusinen, 21-B
SU-125 252 Moscow
USSR
Telephone: 198-70-21
Telex: 7525

EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH (CERN)

Dr. A. Guenther
INIS Liaison Officer
Scientific Information Service
CERN
CH-1211 Geneva 23
Switzerland
Telephone: (022) 83 24 54
Telex: Geneva 23698

FOOD AND AGRICULTURE ORGANIZATION (FAO)

Mr. R. Gnany
INIS Liaison Officer
FAO Documentation Centre
Via delle Terme di Caracalla
I-00100 Rome
Italy
Telephone: 5797
Telex: 61181 Foodagri

**INTERNATIONAL COMMISSION ON
RADIOLOGICAL PROTECTION (ICRP)**

Dr. F.D. Sowby
Scientific Secretary
International Commission of
Radiological Protection
Clifton Avenue
Sutton
Surrey SM2 5PU
United Kingdom
Telephone: 01-642-4680

**INTERNATIONAL ORGANIZATION FOR
STANDARDIZATION (ISO)**

Mr. E.J. French
INIS Liaison Officer
ISO Central Secretariat
1, Rue de Varembe
CH-1211 Geneva 20
Switzerland
Telephone: (022) 34 12 40
Telex: 23887 ISO CH

**JOINT INSTITUTE FOR NUCLEAR
RESEARCH (JINR)**

INIS Liaison Officer
Joint Institute for Nuclear Research
Head Post Office Box 79
Dubna
Moscow
USSR
Telephone: 226-22-68
Telex: MSK Dubna 7521

NUCLEAR ENERGY AGENCY (NEA)

Mr. I.A.G. Rosen
INIS Liaison Officer
NEA Scientific Division
38, Boulevard Suchet
F-75016 Paris
France
Telephone: (01) 524 96 98
Telex: 630668 AEN/NEA

**ORGANIZATION OF AFRICAN UNITY
(OAU)**

Mr. K.A. Quagraine
Head
Scientific Department
Organisation of African Unity
P.O.Box 3243
Addis Ababa
Ethiopia
Telephone: 47480
Cable: OAU, ADDIS ABABA

**UNITED NATIONS ORGANIZATION
(UN)**

Mr. D. Beninson
INIS Liaison Officer
UNSCEAR
Scientific Committee on the Effects of
Atomic Radiation
c/o UNIDO
Wasagasse 22
A-1092 Vienna
Austria
Telephone: 43500
Telex: 75612

WORLD ENERGY CONFERENCE (WEC)

Dr. F. Putz
INIS Liaison Officer
World Energy Conference
Oesterr. Studiengesellschaft fuer
Atomenergie Ges.m.b.H.
Lenaugasse 10
A-1082 Vienna
Austria
Telephone: 42 75 11
Telex: 07/5400 SGAE

**WORLD HEALTH ORGANIZATION
(WHO)**

Mr. S. Taine
INIS Liaison Officer
World Health Organization
Avenue Appia
CH-1211 Geneva 27
Switzerland
Telephone: (022) 34 60 61 ext. 2070
Telex: 27821 OMSCH

PERSONAL AUTHOR INDEX

Instructions on how to use this index may be found in the Introduction

- M seev, A.A.**
Acceleration of neohydrin excretion from the kidneys with the help of oxathiol. 430088
- Ma orov, V.P.**
To the account of the single-particle resonance interaction with deformed nucleus-target states. 435556
- Ma Sung, L.S.**
Interplanetary propagation of flare-associated energetic particles. 422413
- Ma, C.H.**
Modulated submillimeter-laser polarimeter for the measurement of the Faraday rotation by a plasma. 453505
- Ma, E.**
Gauge model of parity nonconservation in neutral-current phenomena. 450998
How many neutrinos. 424879
Neutral-current structure in $SU(2) \times U(1) \times U(1)$ gauge models. 422567
Pattern of symmetry breaking with two Higgs doublets. 435133
Processes concerning the number of neutrino types. 457383
- Ma, I.**
Primary dosimetric standards at the Memorial Sloan-Kettering Cancer Center. 437643
- Ma, S.M.**
Model of cyclic inelastic flexural behavior of reinforced concrete members. (INIS-mf - 4689) 430339
- Maalampi, J.**
Some properties of heavy lepton families. (HU-P - 127) 439750
 $SU(2)_{\text{sub}(L)} \times SU(2)_{\text{sub}(R)} \times U(1)$ gauge models confronting neutral current data. (HU-TFT - 78-11) 447337
 $SU(2)_{\text{sub}(L)} \times SU(2)_{\text{sub}(R)} \times U(1)$ gauge models confronting neutral current data. 450996
- Maansson, J.E.**
The assay of sphingolipid hydrolases in white blood cells with labelled natural substrates. 458765
- Maar, H.U.**
Radiation induced defects in ionic crystals. 422097
- Maarek, V.**
The effect of the vertex angle on automatic tungsten-inert-gas (TIG) welds. (IA - 1348) 448166
- Maarros, A.A.**
Ionic conductivity and radiation production of cationic defects in alkali-haloid crystals of high purity. (INIS-mf - 4792) 442632
- Maartense, I.**
Characterization of domain-wall nucleation sites in SmCo_5 single crystals. 454780
- Maas, J.W.**
Bound states of ^{27}Al studied at selected $^{24}\text{Mg}(p, \gamma)^{27}\text{Al}$ resonances. 420148
Investigation of ^{28}Si levels with the (α, γ) and (p, γ) reactions. 420147
- Maas, R.**
Radiation and shielding around beam absorbers. (INTERIKO - 78/7) 459120
- Maaskant, A.**
Traveling wave monitor. (SLAC-Trans - 185) 437810
- Maaswinkel, A.G.M.**
Reflectance measurements on laser produced plasmas at different wavelengths. (PLF - 10) 439440
- Maat, J.**
Nucleotide sequence determination of the region in adenovirus 5 DNA involved in cell transformation. (INIS-mf - 4887) 452177
- Maayani, Saul**
Structure-activity relationship of some phenylcyclidine derivatives: in vivo studies in mice. 433074
- Maayouf, R.M.A.**
The effect of an iron plug on the neutron flux distributions in water. (AREAE - 215) 453915
Measurements of angular and energy distributions of gamma-rays resulting from neutron interactions in shielding barriers. (AREAE - 214) 453935
- Mabes, D.L.**
Seepage from uranium tailing ponds and its impact on ground water. 448896
- Mabile, Michel**
A pressurization system with an intermediate reserve. 433706
- Mac Mahon, T.D.**
The epithermal neutron flux distribution in a nuclear reactor and its effect on epithermal neutron activation analysis. 441876
- Mac Mohon, T.D.**
The epithermal neutron flux distribution in a nuclear reactor and its effect on epithermal neutron activation analysis. 443871
- McAdams, R.E.**
Gamma-ray spectrum in coincidence with scattered pions from 190-MeV π reactions on ^{27}Al . 440209
- McAfee, J.G.**
Experimental and clinical trials of new /sub 99m/Tc-labeled hepatobiliary agents. 426427
Platelets labeled with oxine complexes of Tc-99m and In-III. Part 2. Localization of experimentally induced vascular lesions. 455468
- Renal uptake of Tc-99m methylene diphosphonate after radiation therapy. 452418**
- McAfee, J.R.**
Effects of intense stratospheric ionisation events. 426158
- McAfee, W.J.**
Thermal-stress analysis of HTGR fuel and control rod fuel blocks in in-block carbonization and annealing furnace. 430767
- McAlduff, H.J.**
Charges. (CONF-780321 -) 421167
- McAlees, D.G.**
The ELMO Bumpy Torus (EBT) Reactor. 439304
- Macallister, J.B.**
Evidence for a narrow resonant state with stangeness +1 and charge +2. 431815
- MacAllister, N.P.**
Tc-99m human serum albumin: a suitable agent for plasma volume measurements in man. 423478
- McAlpine, R.D.**
Laser isotope separation and the multiphoton dissociation of formic acid using a pulsed HF laser. 424230
- McAreavey, G.**
Subassembly analysis. 456159
Thermal/hydraulic bowing stability analysis of grid-supported multi-pin bundles with differential swelling and irradiation creep. 430809
- Macarie, G.**
On processing complex beta-spectra (program "Betarz"). 447581
- MacArthur, D.A.**
Calculation of signals in coded-aperture imaging of many-pin bundles of LMFBR fuel. (NUREG/CR - 0443) 448860
Coded aperture imaging in many-pin fuel bundles. (SAND - 78-0233C) 437401
Fission fragment excited laser system. 424958
- MacArthur, J.D.**
The $^{18}\text{O}(p, \alpha)^{15}\text{N}$ cross section at low energies. 429134
- MacArthur, J.W.**
Characterization and application of a radioimmunoassay for reduced, carboxymethylated human luteinizing hormone α -subunit. 449046
- McAshan, M.S.**
Operating characteristics and beam breakup measurements in the superconducting recyclotron. (IFVE-M - 24(pt.2)) 452565
- McAssey, E.**
Vacuum vessel bellows cooling system test summary. (PPPL - 1441) 434710
- McBeth, G.W.**
An experimental test of Mueller statistics for counting systems with a non-extending dead time. 459633
A system for the accumulation of statistical distributions in real-time. 459463
- Macbeth, P.J.**
Emanating power and diffusion of radon through uranium mill tailings. 445238
Laboratory research on tailings stabilization methods and their effectiveness in radiation containment. (GJT - 21) 420784
Screening of alternative methods for the disposal of low-level radioactive wastes. (NUREG/CR - 0308) 453023
- McBride, J.B.**
Drift cyclotron and lower-hybrid drift instabilities with magnetic shear. 422334
Drift wave stability and transport theory. (LAPS - 45) 446828
Temperature gradient and electron gyroradius effects on lower hybrid drift-Drift cyclotron instabilities. 428181
- McBride, J.P.**
Radiological impact of airborne effluents of coal and nuclear plants. 452179
- McBride, R.**
Vegetation types and surface soils of the Idaho National Engineering Laboratory site. (IDO - 12084) 437402
- McBrien, D.C.H.**
Copper as a hypoxic cell sensitizer of mammalian cells. 448494
- McBrierty, V.J.**
A positron annihilation study of carbon black and carbon-black-filled polybutadiene. 450550
- McBryde, W.T.**
Thermal-emission mass spectrometer for rapid and accurate determination of uranium isotopes. (Y - 2127) 438256
- McCabe, P.**
A neutrino (antineutrino)-induced four lepton event. 435342
- McCaffery, A.J.**
The influence of hyperfine coherence and of elastic collisions on the circular polarisation of emission from Li_2 . 434352
- McCalden, T.A.**
Barrier and uptake mechanisms in the cerebrovascular response to noradrenaline. 441516
- McCall, A.**
The Hatfield near-infrared polarimeter. 424657
- McCall, J.S.**
Analytical support for a purge gas scrubber. (K/TL - 770) 449123

- McCall, M.H.**
An evaluation of the bubble contribution to the sea. 435224
- McCall, R.C.**
Heavy metal shielding for neutron sources. 437564
Improvement of linear accelerator depth-dose curves. 449154
- McCall, T.B.**
Potential gas entry into FFTF after a postulated pipe rupture. 455338
- McCallum, C.J.**
Detection of 511 keV positron annihilation radiation from the galactic center direction. 434927
Search for the 1.2 MeV γ -ray line of Wairaven and Haymes. 424728
- McCallum, R.W.**
Calorimetric observation of a phase transition in the superconducting state in Gd/sub 1.2/Mo₄Se₈. 423218
Effect of crystalline electric fields and long-range magnetic order on superconductivity in rare earth alloys and compounds. 454749
- McCamis, R.H.**
Large angle cross section and analysing power for proton-⁴He elastic scattering between 185 and 500 MeV. 425328
- McCammon, J.A.**
Brownian dynamics with hydrodynamic interactions. 424116
- McCammon, R.B.**
Use of weighted characteristic analysis as a tool in resource assessment. 454990
- McCandless, R.J.**
LMFBR fuel assembly channel wall cross section optimization. 430792
- McCann, H.**
A study of the lifetime and spin of Ω^- produced in K-p interactions at 8.25 GeV/c. 439711
- McCann, K.J.**
Elastic scattering and rotational excitation in ion-molecule collisions. II. Li⁺-H₂ and H⁺-H₂ collisions. 438778
Multistate semiclassical orbital treatment of Li⁺-H₂ and H⁺-H₂ collisions. 456758
- McCardell, R.K.**
Film boiling behavior in a nin-rod cluster. 455387
Film boiling behavior in a nine rod cluster. (CONF-781105-12) 458883
Fuel rod cladding temperature during film boiling. 437396
Light water reactor fuel response during reactivity initiated accident experiments. (NUREG/CR-0269) 437309
Performance of unirradiated and irradiated PWR fuel rods tested under power-cooling-mismatch conditions. 437405
Response of unirradiated and irradiated PWR fuel rods tested under power-cooling-mismatch conditions. (INKA-Conf-78-078-002) 452761
Results of the first nuclear blowdown test on single fuel rods. (INIS-mf-4589) 433163
- McCarley, R.E.**
Chemistry of the polynuclear metal halides. 13. Mixed-metal M₂X₁₂/sup n+/ species containing both tantalum and molybdenum. 436335
Molybdenum iodide cluster anion Mo₄I₁₁²⁻. A new cluster type structurally related to the Mo₄I₈⁴⁺ octahedral cluster. 440543
Synthesis and characterization of new metal-metal bonded species. 3. Dimeric tantalum(III) halide adducts with tetrahydrothiophene. Characterization of structure-bonding features through NQR spectroscopy. 444152
- McCarroll, R.**
Comments on 'A semiclassical approximation in inelastic ion-atom collisions' [and the author's reply]. 450392
Model potential calculation of the H-He interaction; application to low energy elastic scattering. 434300
Model-potential methods for the calculation of atom-rare-gas interactions: application to the H-He system. 456812
- McCarthy, A.L.**
Numerical calculations of magnetoacoustic oscillations in toroidal plasmas. (FUPH-R-146) 424551
- McCarthy, D.M.**
Comparison of single-dose and double-dose thallium-201 myocardial perfusion scintigraphy for the detection of coronary artery disease and prior myocardial infarction. 449013
- McCarthy, G.J.**
Crystal-field properties of Yb₂Ti₂O₇ using ¹⁷⁰Yb Moessbauer spectroscopy. 423199
High-level waste-basalt interactions. Annual progress report, February 1, 1977-September 30, 1977. (RHO-BWI-C-2) 450063
Multibarrier waste forms. Part I. Development. (PNL-2668-1) 450015
Preliminary evaluation of the characteristics of nuclear wastes relevant to geologic isolation in basalt. (RHO-C-12) 427460
Preparation and x-ray characterization of CsAlSiO₄. 454829
Simulted high-level waste-basalt interaction experiments second interim progress report. (RHO-BWI-C-16) 450064
Synthesis of nuclear waste monazites, ideal actinide hosts for geologic disposal. 456375
- McCarthy, I.E.**
Comparison of (e,2e), photoelectron and conventional spectroscopies for the Ar₂ ion. (FIAS-R-37) 424263, 427838
Effective exchange potentials for inelastic scattering. 431851
Electron ionization spectroscopy of acetylene: momentum distributions of valence orbitals and correlation effects. (FIAS-R-21) 438724
- McCarthy, J.**
Elastic scattering of π^- on ³H and ³He at forward angles. 440217
- McCarthy, J.F.**
Spectrophotometry of OH 26.5 + 0.6 from 2 to 40 microns. 447017
- McCarthy, J.S.**
Electron and pion interactions with nuclei. Progress report, April 1, 1977-December 1, 1978. (TID-28908) 447626
Electron scattering of ²⁰⁷Pb and the induced charge of the neutron. 429150
- McCarthy, P.J.**
Existence of strong Baecklund transformations in four or more dimensions and generalization of a family of Baecklund transformations. 434199
On a geometrical property of the Baecklund transformation of the sine-Gordon equation. 419398
- McCarthy, R.J.**
Improved effective interaction calculations in mass-18 nuclei. (JINR-D-9682) 424977
- McCarthy, W.H.**
Effect of gas composition on thermal conductivity of ceramic fuels. 455896
- McCartin, T.J.**
Material control in nuclear fuel fabrication facilities. Addendum to Part I: fuel descriptions and fabrication processes. (UCRL-13916(Pt.1)(Add.)) 453104
Material control in nuclear fuel fabrication facilities. Part II. Accountability, instrumentation and measurement techniques in fuel fabrication facilities. (UCRL-13916(Pt.2)) 453105
- McCartney, W.H.**
Role of gallium 67 in inflammatory disease. 426417
- McCartor, G.**
Nonrelativistic quark models. 447342
- McCarty, L.H.**
Gas Cooled Fast Reactor (GCFR) core support design review. (GEFR-00369) 445920
- MacCaskie, D.R.**
Field relations and age determinations in the Bushveld Complex. 432864
- McCaslin, J.B.**
Neutron flux density and secondary-particle energy spectra at the 184-inch synchrocyclotron medical facility. (LBL-6721) 435388
- McCauley, E.**
Error analysis of the hydrodynamic vertical load function, 1/5-scale MKI BWR pressure suppression experiment and analysis program. Progress report. (UCID-18020-1) 455339
Progress report: qualitative differences between first and second order fit of pressure data - 1/5 scale Mk I BWR pressure suppression experiment and analysis program. (UCID-18020-2) 455237
- McCauley, E.W.**
Air scaling and modeling studies for the 1/5-scale mark I boiling water reactor pressure suppression experiment. (UCRL-52383) 430732
Modeling vertical loads in pools resulting from fluid injection. (UCRL-80645) 448850
Vent clearing during a simulated loss-of-coolant accident in Mark I boiling-water-reactor pressure-suppression system. (UCRL-80873) 441395
Vertical forces induced in a 1/5 scale MARK I BWR toroidal wetwell under LOCA conditions. (INIS-mf-4638) 427036, 433171
1/5-scale experiment of a Mark I boiling-water reactor pressure-suppression system under hypothetical LOCA conditions. 437502
- McClain, F.W.**
Numerical parameter study of stability against resistive axisymmetric modes for doublets. 457070
- McClaskey, R.**
Applications of interior dispersion relations to pion photoproduction near threshold. 422541
- McClellan, R.O.**
The effect of varying physical and chemical characteristics of inhaled plutonium aerosols on metabolism and excretion. 430119
The removal of inhaled ²³⁹Pu and ²³⁸Pu from beagle dogs by lung lavage and chelation treatment. 430120
- McClelland, C.E.**
Heavy metal binding to biological molecules. 432303
- McClelland, J.**
Analyzing power in the reactions p + d \rightarrow d + p and p + p \rightarrow d + π at GeV energies. 439717
- McClelland, J.B.**
Central collisions with a projectile of 1.8 GeV/nucleon ⁴⁰Ar. 443502
p-⁴He elastic scattering at 2.68 GeV. 457904
- McClelland, R.R.**
Congenital aneurysmal dilatation of the left auricle demonstrated by sequential cardiac blood-pool scintiscanning. 452396
- McClintock, J.E.**
Discovery of optical bursts from an X-ray burst source, MXB1735 - 44. 434890
- McClintock, P.V.E.**
Nonlinear behaviour of positive ions in normal liquid ³He: a comparison between experiment and a parameterless theoretical prediction. 431353
- McCloskey, D.J.**
Determining safeguards requirements for nuclear power reactors. (SAND-78-0456C) 445287
Protecting against spent-fuel overheating in a pool drainage accident. 459077
Protection of nuclear power plants against sabotage. 437246
Spent fuel heatup following loss of water during storage. (SAND-78-0184C) 437256

- McCloskey, J.A.**
Biomedical applications of mass spectrometry. Clinical uses of stable isotopes. 451332
- McClung, C.E.**
Development of rutherfordium and niobium containing plastic foams. Final report. (UCRL-13883) 436762
- McClure, J.D.**
Environmental effects of transporting radioactive materials in nuclear waste management systems. (SAND-78-1211C) 452541
Sandia Transportation Technical Environmental Information Center and its application to transportation risk analyses. (SAND-78-1593C) 449265
- McClure, J.W.**
A accurately positionable thin window XRF sample cell for radioactive solution samples. 458019
Galvanomagnetic effects in graphite. 423230
Nonlinear method for including the mass uncertainty of standards and the system measurement errors in the fitting of calibration curves. 454227
- McClurkin, J.L.**
Packaging and storage of contaminated sodium at HFEF. 456177
SLSF loop disposal system at HFEF. 455672
- McClusky, F.K.**
Laser isotope separation and the multiphoton dissociation of formic acid using a pulsed HF laser. 424230
- Maccoll, A.**
Chlorine kinetic isotope effects. 436322
- McComb, T.J.L.**
Cosmic ray showers and particle physics at energies 10^{15} - 10^{18} eV. 434875
- McCombie, C.**
Benchmark shielding experiments for testing iron and steel data. (CONF-780401 -) 423780
- McConkey, J.W.**
Dissociation patterns in N_2O following electron impact. 438675
- McConnell, D.B.**
Heavy water distillation. 421172
- McConnell, J.W.**
Delayed beta- and gamma-ray production due to thermal-neutron fission of ^{235}U , spectral distributions for times after fission between 2 and 14,000 sec: tabular and graphical data. (NUREG/CR-0162) 435847
Final progress report: fission product beta and gamma energy release. Progress report, January-May 1978. (NUREG/CR-0197) 435849
Fission-product beta and gamma decay-energy release rates for the time period 2 sec to 4 hr following thermal-neutron fission of ^{235}U . 437500
Fission-product energy release for times following thermal-neutron fission of ^{241}Pu between 2 and 14,000 seconds. (NUREG/CR-0171) 435848
A proton-recoil telescope for in-line absolute neutron fluence measurements. 452905
- McConnell, V.A.**
Influence of oxygen tension on X-ray-induced fall in anodic mobility of Ehrlich ascites tumour cells irradiated in vitro. 444918
- McConville, B.E.**
Autoradiographic analysis of biliary calculi. 440348
- McCord, R.V.**
High Flux Isotope Reactor. Quarterly report, April-June 1978. (ORNL/TM-6578) 445963
- McCormack, A.G.**
On the use of 3-dimensional plots in K-Ar dating. 432904
- McCormack, J.E. Jr.**
Qualification and proof testing of nuclear components. 455858
- McCormack, K.R.**
Lymphatic pathways and rate of absorption of ^{131}I -albumin from pericardium of dogs. 452241
- McCormack, W.D.**
Radiological assessment of steam generator removal and replacement. (NUREG/CR-0199) 448830
- McCormick, J.B.**
High-temperature electronics workshop: progress in the development of microelectronics for the 500°C environment. (LA-7409-C) 437671
- McCormick, J.P.**
Investigation into the production of metastable Nb_3Ge powder via the rotating electrode process. (LBL-7301) 425818
- McCormick, J.W.P.**
Evidence for a narrow resonant state with strangeness +1 and charge +2. 431815
- McCormick, K.**
Cross sections and rate coefficients for the interaction of a monoenergetic neutral lithium beam with a Maxwellian plasma. (IPP-3/40) 419667
- McCormick, M.P.**
Use of lidar for stratospheric measurements. (CONF-7706131 -) 445251
- McCormick, N.J.**
Method of preparing gas tags for identification of single and multiple failures of nuclear reactor fuel assemblies. 445934
- McCormick, R.P.**
Training experience at Experimental Breeder Reactor II. (CONF-780963 - 2) 449722
- McCourt, F.R.**
Low density spectrum of transverse NMR in molecular gases. Application to hydrogen. 424264
- McCowan, J.R.**
Tritium breeding in a fusion-fission hybrid breeder reactor. (WFPS-TME-090) 446846
- McCoy, B.M.**
Indeterminate-mass particles. 457385
Two-dimensional Ising field theory for $T < T_{\text{sub c}}$: Green's-functions strings in n-point functions. 421797
Two-dimensional Ising field theory for $T < T_{\text{sub c}}$: String structure of the three-point function. 421796
Two-dimensional Ising field theory in a magnetic field: Breakup of the cut in the two-point function. 421798
- McCoy, J.**
Accumulation and metabolism of [^{14}C] histamine by rat lung in vivo. 420963
- McCracken, A.K.**
Contribution to the exercise on sensitivities for the NEA theoretical PWR benchmark. (IAEA-207) 421431
Contribution to the exercise on sensitivity studies for the NEA theoretical fast reactor benchmark. (IAEA-207) 421478
- McCracken, G.M.**
Distribution of plasma and impurity fluxes on the walls of the DITE tokamak. 457090
Divertor experiments on the DITE tokamak. 439294
Energy dependence of methane production during deuterium bombardment of pyrolytic carbon. 440599
Interactions of 5-30 keV deuterons with a carbon surface. 425729
Investigations of arcing in the DITE tokamak. 439173
Ion-induced release of deuterium trapped in stainless steel. 438881
Measurement of the hydrogen concentration in the walls and limiters of the DITE tokamak. 439290
Recycling in gettered and diverted discharges in DITE tokamak. 439161
Report of the working group on surface interaction data for fusion devices. 456974
A technique for measurement of angular and time resolved energetic hydrogen flux to the walls in fusion devices. 439159
Time resolved metal impurity concentrations in the DITE tokamak using RBS analysis. 439241
- McCray, R.**
Optically thick x-ray transfer: The shell game. 422406
- McCrea, W.**
Celestial chaos and terrestrial catastrophes. 448437
- McCreery, H.I.**
Training experience at Experimental Breeder Reactor II. (CONF-780963 - 2) 449722
- McCubbin, N.A.**
Production of high-momentum mesons at small angles at a cm energy of 45 GeV at the CERN ISR. 431838
- McCullagh, C.M.**
Has ^{237}U a different vibrational structure than ^{235}U and ^{239}U . 457788
Survey of photon strengths from $A = 20$ to 240. (BNL-24742) 440214
- McCullen, J.D.**
State reduction in quantum mechanics: a calculational example. 424166
- McCulloch, J.**
Measurement of the P parameter in πp scattering at 291 and 308 MeV. 451034
- McCulloch, M.G.**
A search for interstellar glycine. 446956
- McCullough, E.C.**
Patient dosage in computed tomography. 445019
- McCullough, R.W.**
Formation of fast metastable helium atoms in electron capture by He^+ ions in alkali-metal vapours. 421839
- McCurdy, C.W.**
Classical trajectory model for electronically nonadiabatic collision phenomena. A classical analog for electronic degrees of freedom. 434341
- McCurdy, C.W. Jr.**
Extension of the method of complex basis functions to molecular resonances. 446523
- McCurry, R.H.**
Steam generator polar crane maintenance and inspection system. 459331
- McCusker, C.B.A.**
The density spectrum of cosmic-ray air showers at very high densities. 457236
- McCutcheon, W.H.**
Observations of the 21-cm line in dark clouds. 434944
- McDaniel, D.C.**
 ^{131}I -labeled fibrinogen in the diagnosis of deep vein thrombosis of the lower extremities. 441523
- McDaniel, D.H.**
Advanced power flow technologies for high current ICF accelerators. (SAND-78-1538C) 453592
- McDaniel, E.W.**
Waste disposal by shale fracturing at ORNL. (CONF-781121 - 14) 450086
- McDaniel, F.D.**
Extended tables for plane-wave born-approximation calculations of direct coulomb ionization of the K-shell by charged particles. 424288
K-shell ionization of elements $_{13}P$ to $_{28}Ni$ for 0.4 to 3.8 MeV/amu $^{10}_2He$ -ion bombardment. 421923
Level and decay scheme studies in ^{92}Zr and ^{94}Zr via $(n,n'\gamma)$ reactions. 454092
MO x-ray production in collisions of F/sup +q/ with Ne. (CONF-781113 - 13) 450406
- McDaniel, M.J.**
EBR-II cover-gas cleanup system. (CONF-780407 - 7) 423865

- McDaniel, P.J.**
Surveillance instrumentation for spent-fuel safeguards. (SAND - 78-1262) 437734
- McDaniel, T.**
Material control in nuclear fuel fabrication facilities. Part II. Accountability, instrumentation and measurement techniques in fuel fabrication facilities. (UCRL - 13916(Pt.2)) 453105
- McDaniels, D.K.**
Elastic differential cross sections and analyzing powers for $p(\text{polarized}) + {}^{56}\text{Fe}$, ${}^{58}\text{Ni}$ at 800 MeV. 451214
- McDavid, W.D.**
Determination of effective energies in CT calibration. 449835
- McDermott, D.B.**
A relativistic electron beam Raman laser. 422208
- MacDermott, M.**
A study of the lifetime and spin of Ω^- produced in K-p interactions at 8.25 GeV/c. 439711
- McDermott, M.A.**
Duplex steam reformer: alternate catalyst. (CONF-770955 -) 438039
- MacDiarmid, A.G.**
Elastic neutron scattering of the "phase ordering" phase transition in $\text{Hg}/\text{sub } 3\text{-delta}/\text{AsF}_6$. 440856
- McDonald, A.B.**
Isospin-forbidden particle decays in light nuclei. IV. 432127
Knight shifts and absolute magnetic moments in trans-bismuth nuclei. 425287
Upper limit on parity mixing in ${}^{21}\text{Ne}$. 425378
- McDonald, A.M.**
Spin-parity combinations in ${}^{16}\text{N}$ from the ${}^{18}\text{O}(\text{d}(\text{pol}), \alpha){}^{16}\text{N}$ reaction. 432037
- MacDonald, B.**
A study of the reaction $p + d \rightarrow {}^3\text{He} + \pi^0$ in the resonance region. 429035
- McDonald, B.N.**
Combination of outlet nozzle and inlet pipe for a reactor vessel. (German (F.R.) patent document 2618345/C/) 452683
Nuclear reactor discharge nozzle and inlet conduit. 452682
Pressurized-water nuclear reactor. (German (F.R.) patent document 2711364/A/) 441822
Water inlet and steam outlet pipes fitted one inside the other for nuclear reactors. 433601
- McDonald, C.L.**
Costs of regulatory compliance: categories and estimating techniques. (PNL - 2428) 459609
Usefulness of alternative integrative assessment methodologies in public decision making. (PNL-RAP - 24) 430232
- MacDonald, D.**
Oscillator strengths of the $2s {}^2\text{S}/\text{sub } 1/2\text{-}2p {}^2\text{P}/\text{sup } o/\text{sub } 1/2, 3/2/$ transitions in Fe XXIV and the $2s^2 {}^1\text{S}_0\text{-}2s2p {}^3\text{P}/\text{sup } o/$ transition in Fe XXIII. 424081
- McDonald, D.W.**
SCR-controlled digitally programmable ac power supply. 456326
- McDonald, F.B.**
The composition of corotating energetic particle streams. 447108, 450859
Radial variation of corotating energetic-particle streams in the inner and outer solar system. (N - 78-14980) 447186
Spectrum of mean free paths near earth in the solar cosmic ray event of April 29, 1973. 422383
- McDonald, H.D.**
Xenon ventilation-perfusion lung scans. The early diagnosis of inhalation injury. 449075
- McDonald, I.R.**
Microscopic simulation of a hydrogen plasma. 446799
- McDonald, J.**
Pool-type large breeder reactor plant design. 456160
- Macdonald, J.A.**
Beta-delayed proton emission: a new series of precursors, and the measurement of 10^{-16} s nuclear lifetimes. (JINR-D - 7-9734) 435904
Pionic $2p\text{-}1s$ X-ray transitions in ${}^{19}\text{F}$ and ${}^{23}\text{Na}$. 456770
- McDonald, J.C.**
Biological and clinical dosimetry. Progress report, October 1, 1977 - September 30, 1978. (COO - 3522-22) 456273
Primary dosimetric standards at the Memorial Sloan-Kettering Cancer Center. 437643
- MacDonald, J.D.**
Fabrication of the MFTF magnet windings. (UCRL - 80926) 439145
- Macdonald, J.L.**
Shielding calculations for the Intense Neutron Source Facility. Final report. (LA - 7332-MS) 424462
- McDonald, J.M.**
In vivo distribution of carbon-11 phenytoin and its major metabolite, and their use in scintigraphic imaging. 451548
Pitfalls in the use of in vitro survival curves for the determination of tumour cell survival with fractionated doses. 448656
- McDonald, J.P.**
Energy approach to feedwater system modeling. 438047
- MacDonald, J.R.**
The composition dependence of the effective vacancy formation enthalpy in copper-rich brass as deduced from the threshold temperature for positron trapping in vacancies. 424422
High resolution beam-foil spectroscopy on helium- and lithium-like argon ions. 438726
Lattice location study of ${}^6\text{Li}$ implanted into Be. 446638
Tornado damage at the Grand Gulf, Mississippi nuclear power plant site: aerial and ground surveys. (NUREG/CR - 0383) 455271
- McDonald, J.S.**
The Atomics International (AI) prototype large breeder reactor (PLBR). 427188
Probable clonal origin of acute myeloblastic leukemia following radiation and chemotherapy of colon cancer. 441911
- McDonald, K.T.**
Drift chamber performance in a strong magnetic field: measurement of the drift angle up to 4.5 T. 459501
A study of the reaction $p + d \rightarrow {}^3\text{He} + \pi^0$ in the resonance region. 429035
- McDonald, L.**
Electron spectrum at equilibrium depth from a narrow beam of ${}^{60}\text{Co}$ photons. 439786
- McDonald, L.E.**
Data processing system for exterior intrusion detection sensor evaluation and development. (SAND - 78-1636) 450180
- MacDonald, P.E.**
Fuel rod temperature and pressure response in Halden reactor experiment IFA-226. (NUREG/CR - 0267) 441793
Light water reactor fuel response during reactivity initiated accident experiments. (NUREG/CR - 0269) 437309
Response of unirradiated and irradiated PWR fuel rods tested under power-cooling-mismatch conditions. (INKA-Conf - 78-078-002) 452761
Results of the first nuclear blowdown tests on single fuel rods (LOC-11 series in the PBF). (TID - 28575) 426581
- McDonald, R.E.**
Determination of ${}^{10}\text{B}$ polarization when implanted in germanium. 422108
- MacDonald, R.J.**
A method of quantitative analysis based on ion bombardment induced secondary ion and photon emission. 440343
- McDonald, R.P.**
Organization for operations quality assurance. 455947
- McDonald, S.G.**
Load relaxation studies of zircaloy-4. 451724
- McDonald, T.P.**
Production, purification, and assay of thrombopoietin. Final report, June 1, 1973 - June 30, 1978. (ORO - 4465-29) 437027
- McDonald, T.T.**
Mouse Peyer's patches contain T cells capable of inducing the graft-versus-host reaction (GVHR). 441154
- McDonald, W.J.**
Energy dependence of ${}^4\text{He}(p,d){}^3\text{He}$. 447609
Quasi-elastic scattering of polarized protons. 440192
- MacDonald, W.M.**
Theoretical studies in nuclear reaction and nuclear structure. Progress report, August 1, 1977 - July 31, 1978. (ORO - 5126-48) 435596
- McDonell, W.R.**
Control of microstructural damage produced by helium in ${}^{238}\text{PuO}_2$ pellets. (DP-MS - 78-8) 425936
Whisker growth - a new mechanism for helium blistering of surfaces in complex radiation environments. 440914
- McDonnell, F.N.**
Nodal method of flux-mapping. (CONF-780401 -) 423853
Transient experiments in simulated CANDU reactor cores. (CONF-780401 -) 423852
- MacDougall, E.A.**
Consequences of fires in electrical conduit. 455327
- McDougall, I.R.**
Treatment with radioactive drugs. 445434
- MacDougall, J.D.**
Isotopic evidence for uranium exchange during low-temperature alteration of oceanic basalt. 458351
- McDougall, N.A.**
Quarkonia from charmonium and renormalization group equations. 450968
- McDowell-Boyer, L.M.**
Estimates of potential radiation doses from wristwatches containing tritium gas. (NUREG/CR - 0215) 445020
Radiation dose estimates from timepieces containing tritium or promethium-147 in radioluminous paints. (NUREG/CR - 0216) 437088
- MacDowell, C.**
Spin dependence of inclusive reactions from proton-proton collisions at 7.9 GeV/c. 439703
- McDowell, D.J.**
Safety considerations with X-ray emitting equipment. 426640
- McDowell, K.**
Frequency-dependent multipole polarizabilities. II. Application of a reduced Green's function formulation of TDHF theory to the helium isoelectronic sequence. 424265
- McDowell, L.**
Rare decay modes of $\text{K}^*(1420)$ and $\text{K}^*(892)$. 422619
- McDowell, L.M.**
Size characteristics of plutonium particles in Rocky Flats soil. 432899
- McDowell, M.R.C.**
Effective exchange potentials for inelastic scattering. 431851
Electron scattering by atoms at intermediate energies. II. 456701
Report of the working group on atomic collision data. 456985
- McDowell, R.S.**
High resolution spectroscopy of the OsO_4 stretching fundamental at 961 cm^{-1} . 424266
- Macdowell, S.W.**
Algebraic approach to supergravity in superspace. 456622
- McDowell, W.J.**
Separation Systems Data Base: a users' manual. (ORNL/TM - 6593) 454234

- McDowell, W.L.**
An enhancement at the Σ anti K threshold (1680) MeV observed in K⁺p reactions at 4.2 GeV/c. 451059
An $I = 1$ enhancement at a mass of 1550 MeV in the (Λ n) and (Σ n)-systems. 431826
A spin determination of the $\Xi^*(1820)$ resonance. 431839
- McDowell, W.P.**
CAMAC-controlled calibration system for nuclear reactor instruments. 449732
Environmental working level monitor. Final report. (ANL-78-XX-94) 452043
New reactor safety circuit for low-power-level operation. (CONF-781033-12) 455921
- McDuffee, W.T.**
Design criteria for vault automation in special nuclear material storage. (NUREG/CR-0372) 456513
Value impact of vault automation in special nuclear material storage. (NUREG/CR-0019) 431089
- McDuffie, H.F.**
Recovery of nonradioactive palladium and rhodium from high-level radioactive wastes. (ORNL/TM-6654) 453008
- McEachran, R.P.**
Approximate and exact quantum mechanical energies and eigenfunctions for a system of coupled oscillators. 456571
Electron scattering from noble gases. 457520
Hyperfine structure in the hydrogen molecular ion. 442448
- Macedo, P.B.**
Fixation of radioactive materials in a glass matrix and storage of wastes by this method. (Netherlands patent document 7803533/A/) 453024
Fixation of radioactive wastes in glass by a process of molecular stuffing. (CONF-780304-) 450003
- McEdwards, J.A.**
Selection of reactor cover seals and bearings for a 1000-MW(e) LMFBR. 456161
- Maceiras, E.**
Production cross sections and isomeric ratios for the isomeric pair $^{110}\text{In}(\text{m.s.})/^{110}\text{In}(\text{g.s.})$ formed in Cd (d, xn) reactions. 425390
- Macek, J.**
Relativistic effect on electron excitation and ionization of atoms. 421937
- Macek, K.**
Liquid column chromatography. V. 3. 454190, 454199, 454209
- Macek, R.J.**
Search for the C-noninvariant decay $\pi^0 \rightarrow 3\gamma$. 428573
Upper limit on the four photon decay of the neutral pion. 439704
- Macek, W.**
Fresnel diffraction in scattering on deuterons. 435220
- McElhaney, R.J.**
Analysis of botanical samples for 25 elements using an automated inductively-coupled plasma spectrometer. (Y/DK-207) 454949
- McEllistrem, M.T.**
Level and decay scheme studies in ^{92}Zr and ^{94}Zr via (n,n' γ) reactions. 454092
- McElroy, J.L.**
Management of high-level nuclear wastes. (PNL-SA-7072) 438278
Semivolatile fission product behavior in high-level waste vitrification. (BNWL-SA-6461) 427413
- McElroy, M.B.**
Carbon monoxide in jupiter's upper atmosphere: An extraplanetary source. 434971
- McElroy, R.J.**
Irradiation creep in fast reactor core component materials. 449686
- McElroy, W.**
Application of advanced irradiation analysis methods to light water reactor pressure vessel test and surveillance programs. (NUREG-CP-0004(Vol.3)) 445831
- McElroy, W.N.**
Reactor dosimetry integral reaction rate data in LMFBR Benchmark and standard neutron fields: status, accuracy and implications. (EUR-5667(suppl.)) 446022
Status report on dosimetry benchmark neutron field development, characterization, and application. (NUREG-CP-0004(Vol.3)) 445917, 449829
Trends in light water reactor dosimetry programs. (NUREG-CP-0004(Vol.3)) 445833
- McEntire, J.E.**
A comparative look at RIA, EIA and fluorescence for measurement of enzyme levels of clinical diagnostic importance. 458967
- McEwen, J.B.**
Hyperbaric oxygen and radiotherapy: a Medical Research Council trial in carcinoma of the cervix. 445432, 449101
- McEwen, K.A.**
Kondo-like resistivity in single crystals of praseodymium at millikelvin temperatures. (INIS-mf-4661) 425858
Magnetic ordering in single-crystal praseodymium induced by uniaxial stress. 425885
- McFadden, A.F.**
Preliminary investigation of ^{90}Sr in White Oak Creek between monitoring stations 2 and 3, Oak Ridge National Laboratory. (ORNL/TM-6510) 448425
- McFadden, K.M.**
Radioecology of ^{129}I and ^{99}Tc and influence of soils and aquatic sediments on the chemical behavior, transport, and bioavailability of pollutants. (PNL-2500(Pt.2)) 423433
Transuranic complexation in soil and uptake by plants. (PNL-2500(Pt.2)) 423281
- MacFall, J.R.**
Transition effect between iron and liquid scintillator. 442047
- McFarland, D.R.**
Fission and activation of uranium by fashion-plasma neutrons. 421166
Investigation of a staged plasma-focus apparatus. 434651
Space and time resolved emission of hard X-rays from a plasma focus. 428136
- McFarland, S.S.**
Early retention of ^{237}Pu + ^{239}Pu in mature beagles. 433038
Plutonium retention, excretion, and distribution in juvenile beagles soon after injection. 441220
- Macfarlane, A.J.**
Classical theory of the interaction between a spinor field and the gravitational field: first-order field equations. 456574
- McFarlane, H.B.**
Formation and transport of a bright electron beam for flash x-ray applications. (UCID-17877) 437893
- McFarlane, H.F.**
Effects of thorium breeder material on sodium-void reactivity. 456121
- McFarlane, I.G.**
Detection of antibodies directed against a liver-specific membrane lipoprotein in patients with acute and chronic active hepatitis. 426402
- McFarlane, J.C.**
Incorporation of transuranics into vegetable and field crops grown at the Nevada Test Site. (NVO-181) 445083
The low-temperature resistivity of platinum-rhodium alloys. 455721
Plutonium uptake by plants grown in soil containing plutonium-238 dioxide particles. 430090
- McFarlane, K.**
Light ray and particle paths on a rotating disc. 434200
- McFarlane, R.A.**
Collisional relaxation of CO_2 ($X^1\Sigma^+/\text{sub } g$) (00^0_1) and $\text{CO}(X^1\Sigma^+)(v=1)$ by some perfluoroalkyl bromides and iodides. 434338
Vibrational deactivation of $\text{CO}(v=1)$ by oxygen atoms. 421901
- MacFarlane, R.E.**
NJOY nuclear data processing system: user's manual. (LA-7584-M) 453933
- McFarlane, W.K.**
Experimental investigations in particle physics at intermediate energies. Progress report, December 1, 1977 - November 30, 1978. (COO-3539-10) 443452
Neutron-proton forward-angle elastic cross sections at 790 MeV. 447407
Search for the C-noninvariant decay $\pi^0 \rightarrow 3\gamma$. 428573
Upper limit on the four photon decay of the neutral pion. 439704
- McFee, J.E.**
Photoneutron Q-value determinations using monochromatic photons. 457718
- MacFee, L.J.**
Sealed manipulator maintenance glove box. 455660
- McFee, W.W.**
Uptake and distribution of cadmium in corn. (CONF-760429-) 455154
- McGaffey, R.W.**
Two-dimensional cylindrically symmetric convergent ion optics code including plasma electrons. (ORNL/TM-6512) 434781
- McGahee, N.W.**
Recovery of plutonium from sodium fluoride and alumina traps loaded with plutonium tetrafluoride. (DP-1502) 456351
- McGandy, R.B.**
Effect of dose distribution on the induction of experimental lung cancer by alpha radiation. 458676
- McGarry, J.D.**
Hepatic malonyl-CoA levels of fed, fasted and diabetic rats as measured using a simple radioisotopic assay. 452397
- McGarvey, D.**
The military potential of civilian nuclear energy. 431087
- McGeachin, H.M.**
Calorimetric and dimensional studies on inductively coupled plasmas. 424498
- McGee, B.E.**
Uranium exploration and the fission of the permit system. 448370
- McGee, M.V.**
Aspects of the winter predator-prey relationship between sauger and threadfin shad in Watts Bar Reservoir, Tennessee. (ORNL/NUREG/TM-222) 426114
- McGeer, E.G.**
Protein and RNA synthesis in kainic acid-injected striata. 458663
- McGeoch, M.W.**
An electrostatic analyser for laser-produced plasmas. Ion spectra for polythene at 10.6 μm . (CLM-186) 424552
- McGeorge, I.**
Tritium profiles in Kalahari sands as a measure of rain water recharge. (AED-Conf-78-239-017) 426127
- McGhan, V.L.**
Well maintenance evaluation. (PNL-2635) 455000
- McGill, N.C.**
Light ray and particle paths on a rotating disc. 434200
- MacGillivray, A.J.**
Studies of Epstein-Barr virus (EBV)-associated nuclear antigen: solubilization from Raji cell chromatin with 5 M-urea-2 M-NaCl and fractionation on hydroxyapatite. 426438
- MacGillivray, H.T.**
Absorption in and around the H II region Lambda Orionis. 428291
Properties of faint galaxies in two fields near the South Galactic Pole. 447097
Studies of clusters of galaxies using measurements by COSMOS. 453661

- McGilvery, D.C.**
A mass spectrometer for the study of laser-induced photodissociation of ions. 431001
- McGimsey, B.Q.**
Multiaperture photometry of peculiar extragalactic sources. 447107
- McGinley, F.E.**
Inactive uranium millsites and tailings piles program. 436941
- McGinley, J.R.**
Nuclear and atomic activation analysis using lithium and boron beams. (CONF-771072-) 447776
Nuclear and atomic activation with heavy ion beams. 420207
- McGinnis, C.A.**
Design experience: CRBRP radiation shielding. (CONF-781117-7) 456133
- McGinnis, K.A.**
Postulated weather modification effects of large energy releases. (PNL-2500(Pt.3)) 437511
- McGinnis, M.R.**
Nuclear structure reference, 1975-1977. 424938
Recent References. 424939, 453906
- McGinnis, R.P.**
Inelastic scattering of alkali halides by rare gases. 427839
- McGinty, L.**
What went wrong at Aldermaston. 445169
- McGlynn, S.P.**
Photoelectron spectroscopy of carbonyls. Lone-pair interactions in α -, β -, γ -, and delta-dicarbonyls. 447823
- McGovern, D.**
Rigid and flexible vent header testing in the quarter scale test facility. Mark I Containment Program, Task 5.3.3. (NEDE-24520) 423566
- McGow, R.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
- McGowan, J.J.**
Application of warm prestressing effects to fracture mechanics analyses of nuclear reactor vessels during severe thermal shock. 459335
Biochemical transformation of deoxythymidine kinase-deficient mouse cells with uv-irradiated equine herpesvirus type 1. 441111
- McGowan, J.W.**
 H_2^+ formation in low energy H^+H^- collisions. 442465
- MacGowan, L.J.**
State-of-the-technology review of fuel-cladding interaction. (COO-4066-2) 445818
- McGown, E.L.**
Results with commercial radioassay kits compared with microbiological assay of folate in serum and whole-blood. 452398
- McGrath, P.E.**
Examination of offsite emergency protective measures for core melt accidents. (SAND-78-0525C) 437236
Examination of offsite radiological emergency measures for nuclear reactor accidents involving core melt. (SAND-78-0454) 437235
Proposed goals for radioactive waste management. (PB-281344) 449951
- McGreevy, P.B.**
Studies with Brugia pahangi. 420888
- McGregor, B.J.**
Monte Carlo calculations of time-dependant Neptunium-237 and Uranium-235 fission rates in a pulsed thorium assembly. (AAEC/E-432) 441696
- McGregor, C.K.**
Magnetic fusion energy quarterly report, January-March 1978. (UCRL-50051-78-1) 434503, 434504, 434505
Magnetic fusion energy quarterly report, October-December 1977. (UCRL-50051-77-4) 424452, 424454, 424455
- Macgregor, G.A.**
Measurement of plasma renin activity by radioimmunoassay after prolonged cold storage. 426475
- MacGregor, I.**
Uranium distribution in mined deposits and in the earth's crust. Final report. (GJBX-1(79)) 451948
- MacGregor, M.H.**
Integrated system for production of neutronics and photonics calculational constants. Volume 15, Part D, Rev. 1. The LLL Evaluated Nuclear Data Library (ENDL): descriptions of individual evaluations for $Z = 0-98$. (UCRL-50400(Vol.15)(Pt.D)(Rev.1)) 447604
- McGrory, J.B.**
Shell model tests of the interacting boson model description of nuclear collective motion. (CONF-780693-1) 428867
Shell-model tests of the interacting-boson-model description of nuclear collective motion. 428868
- McGruer, J.N.**
The effects of sequential and simultaneous helium implantation on void formation in a 304 stainless steel. 420726
- McGuire, E.J.**
Laser-plasma weapons-effects-simulation progress report. (SAND-78-0920) 458997
- McGuire, G.E.**
Diffusion studies of Au through electroplated Pt films by Auger electron spectroscopy. 425886
Effects of ion sputtering on semiconductor surfaces. 422143
- McGuire, J.C.**
Radionuclide trap for liquid-metal-cooled reactors. 456162
Radionuclide trap. (US patent document 4,088,533/A/) 449681
- McGuire, J.H.**
Electron capture from atomic hydrogen into excited n, l levels of projectiles with $Z_1 > \text{or} = 1$. 438740
- McGuire, K.**
Effects of shaping and compression on confinement and stability in a tokamak. 457091
Magnetic islands and disruptions in the TOSCA tokamak. 434713
Sawtooth oscillations in a small tokamak. 446847
- McGuire, M.C.**
PWR FLECHT SEASET Steam Generator Separate Effects Task. Task plan report. NRC/EPRI/Westinghouse report No. 2. (WCAP-9301) 437346
- McGuire, P.**
Towards an elastic-plastic fracture mechanics predictive capability for reactor piping. (INIS-mf-4541) 427022, 430608
- McGuire, R.E.**
The composition of corotating energetic particle streams. 447108, 450859
- McGuire, W.**
Alterations in [PH] thymidine incorporation into DNA and [PH] uridine incorporation into RNA induced by 5-azacytidine in vivo. 420969
- McGurk, N.J.**
Energy-dependent pole approximations in the four-body equations. 440033
- Mach, K.**
Chemically induced dynamic nuclear and electron polarizations. 447233
- Mach, R.**
Low energy pion-nucleus scattering in the coupled-channel model. 439903
Pion interactions with very light nuclei. (JINR-E-4-11099) 439968
Pion-induced knock-out reactions on ^4He . 424928
- Machabeli, G.Z.**
On parametric excitation of high-frequency potential waves in a cold homogeneous plasma. 434663
Role of relativistic effects in parametric excitation of low-frequency potential waves. 434662
Three-dimensional helicon self-localization. 428112
- Machacek, M.E.**
Charmed particles from two-gluon annihilation in proton-proton collisions. 447299
- Machado, J.A.**
Variation of ^{14}C activity in Portuguese wines from 1940 to 1974. 421547
- Machado, M.E.**
Lyman continuum observations of solar flares. 450853
The structure of the temperature minimum region in solar flares and its significance for flare heating mechanisms. 439441
- Machado, O.J.**
Deflector screen plates and conformators for the internal structures of a nuclear reactor core. 433599
Fixing means for internal part components of a nuclear reactor vessel. 433539
- Machado, R.M.**
Physico-chemical consequences of the thermal neutron capture in the solid chromium III 8-hydroxyquinoleinate (second part). 428615
- Machado, S.F.**
Thermal behaviour of the ESR Relaxation time in slightly dirty superconductors. (CBPF-A0018/78) 439040
- Machaj, B.**
Determination of oleum concentration by fast neutron moderation. 459012
- McHale, E.T.**
Halon explosion protection system development. 427254
Hydrogen suppression study and testing of Halon 1301. Phase III. Final report October 1976-March 1978. (PB-278911) 458847
- Machali, F.**
Photoelectric cross section derived from the measured total interaction cross section in the energy region 187 to 662 keV. 453934
- Machalski, J.**
On the errors in measurements of Ohio 5 radio sources in the light of the GB survey. 443194
- Machan, V.**
Accumulation of tetracycline, Sn-tetracycline, and sup(99m)Tc-Sn-tetracycline in rat myocardium damaged by isoprenaline. 452199
Changes in the pharmacokinetics of sup(99m)Tc-perchnetate in rats. 433081
SORB-GEL - a versatile method of sup(99m)Tc - labelled radiopharmaceuticals analysis. (INIS-mf-4637) 443872
Technetium 99m-labelled compounds. 454518
1975 advances in nuclear medicine applications of sup(99m)Tc. 454517
- Machandise, X.**
Pott's disease diagnosis using gallium scintigraphy. 433123
- Machanova, Y.**
Plasmatic concentrations changes of thyroxine evoked by unspecific stimulation. 445157
- Macharadze, T.S.**
Application of a variational method to three-particle systems. 451134
Study of three-particle nuclei in the oscillator basis. 435597
- Macharashvili, G.G.**
Description of high-energy pp scattering in the quasipotential approach. (JINR-E-2-10971) 419900
- McHardy, I.**
X-ray sources in clusters of galaxies. 419805
- McHardy, I.M.**
The structure and properties of ^{40}C radio sources in Abell clusters. 434945

- McHarg, B.B. Jr.**
Optimization of Q/sub E/ for the experimental power reactor. 457139
- McHargue, C.J.**
Materials requirements for fusion reactors. 448292
Metals and Ceramics Division materials science annual progress report for period ending June 30, 1978. (ORNL - 5437) 454623
- McHarri, W.C.**
Interpretation of the anomalous electron-capture to positron decay ratio in ^{22}Na . 457572
- Machavariani, A.I.**
Role of the relativistic kinematics in the pion-deuteron scattering. (JINR-R - 2-9693) 428740
The study of πd scattering in the (3,3) resonance region on the basis of three-body relativistic equations. 425083
- Machavariani, G.V.**
Roentgenoelectronic investigation into oxidation of iron-chromium and iron-chromium-nickel alloys. 444301
- Machbitz, M.**
Dispersion of miscible fluids in porous media. Part 2. (ORNL/MIT - 276) 453013
Radiation heat transfer in a 19-pin sodium-voided bundle. 455328
Radiative heat transfer in a 19-pin sodium-voided bundle. (ORNL/MIT - 274) 452298
- Mache, H.R.**
Nuclear safeguards project. (KFK - 2681) 434015
- Machefer, Jacques**
Procedure for improving the operation of a uranium isotope separation plant. 433264
- Machek, J.**
Counting losses and deviations from Poisson distribution in dielectric track detectors. (INIS-mf - 4637) 438147
Space-time dose microdistribution in bone tissue from osteotropic radionuclides in mice. (INIS-mf - 4637) 433052
Theoretical alpha detection efficiency of dielectric track detectors. (INIS-mf - 4637) 433913
- McHenry, J.R.**
Fallout ^{137}Cs in cultivated and noncultivated north central United States watersheds. 436886
Redistribution of cesium-137 due to erosional processes in a Wisconsin watershed. (CONF-760429 -) 455001
- Machet, B.**
Collective coordinates in Fermi systems. 438456
A quantum mechanical treatment of rotating fermion systems. 451098
- Machi, S.**
Radiation treatment of exhaust gases. 429600
Radiation-induced copolymerization of methyl trifluoroacrylate with α -olefins. 425750
- Machi, Sueo**
Continuous fusion solidification treatment for radioactive waste and its device. 438291
Materials for a uranium enrichment device. 425950
Radiation chemistry of polymeric system. 429579
- Machida, K.**
Incomplete Meissner effect of triplet superconductivity. 428450
- Machida, M.**
Study of the behaviour of plasma - confined magnetic field in a linear theta. 431576
- Machida, Masaharu**
An instrument for observation of air shower core using a new type image tube. 446109
- Machida, Toyohi**
Tomoscintigraphy by PHO/CON in urogenital diseases. 430216
- Machkhoshvili, G.I.**
Study of acetylhydrazine complexes of rare earth thiocyanates. 432359
- Machleidt, R.**
Isobar contributions to the two-nucleon interaction derived from noncovariant perturbation theory. 422738
Mesonic and isobar degrees of freedom in the ground state of the nuclear many-body system. 435408
Role of non-iterative diagrams in NN-scattering. 439848
Role of the range of isobar potentials and of the Δp -vertex in NN-scattering. 443358
Shall we consider mesonic and isobar degrees of freedom to describe ground state properties of nuclei. 457570
- Machlin, N.A.**
Stressed-state blistering of stainless steel. 440896
- Machner, H.**
Charged particle decay of the giant resonance in ^{27}Al . (Juel-Spez - 15) 435853
Continuous charged particle spectra from deuteron induced reactions. (Juel-Spez - 15) 435791
The giant monopole resonance in heavy nuclei. 457900
Investigation of heavy neutron deficient isotopes. (JINR-D - 9682) 425253
Investigation of the continuous part of charged-particle spectra from tau-induced reactions. (Juel-Spez - 15) 435812
Investigation of the deuteron break-up at 80 MeV. 457721
A simple formula for (particle, xn) excitation functions. 439969
- Macho, L.**
The effect of lactation on thyroid activity of women. 452253
- Machurin, E.S.**
Electron radiation effect on structure and properties of cast iron. 454912
- Machutov, N.A.**
The mechanical damage from low cycle crack propagation in reactor vessel steels. (INIS-mf - 4543) 421369, 459250
- Macias, A.**
Molecular treatment of elastic and double charge-exchange He^{2+} -He collisions. 456755
On the application of the variation method to the Stark effect. 450389
- Macias, E.S.**
A program for calculating gamma-gamma directional correlation coefficients and angular distribution coefficients for gamma rays of mixed multipolarities from partially aligned nuclei. 429170
Proton induced γ -ray analysis of atmospheric aerosols for carbon, nitrogen, and sulfur composition. 440344
Simultaneous oxygen, carbon, nitrogen, sulfur and silicon determination in coal by proton induced gamma-ray analysis. 436173
- Maciejewski, Z.**
Clinical trials on chemical radiosensitization of malignant melanoma of the choroid. 420838
- Maciejko, R.**
Angular asymmetries in hadron distributions of neutrino-nucleon reactions in quantum chromodynamics. 457373
Yang - Mills equations in Maxwell form. 427703
- Maciel, A.**
Measurement and interpretation of nuclear properties of the ^{95}Mo , ^{115}In e ^{131}Cs . (INIS-mf - 4515) 422759
- McIlrath, T.J.**
Atmospheric lidar research applying to H_2O , O_2 and aerosols. Final report. (N - 78-19688) 452053
Resonant scattering of Lyman alpha radiation as a neutral density diagnostic for fusion plasmas. 422448
- McIlwain, C.E.**
Alfven wave observations and the ion cyclotron instability in the earth's magnetosphere. 452052
- McInally, C.J.**
A survey for southern delta Scuti variable stars. 419806
- MacInnes, D.A.**
The electronic contribution to the thermodynamics of UO_2 . I. 440847
- McInroy, J.**
Considerations in the assessment of plutonium deposition in man. 430410
- McIntire, D.C.**
Probabilistic evaluation of failure modes leading to the mispositioning of certain ECCS motor operated valves in Westinghouse NSSS. 437250
- McIntosh, C.**
Gastrointestinal somatostatin: extraction and radioimmunoassay in different species. 458749
- McIntosh, C.B.G.**
Einstein-Maxwell space-times with symmetries and with non-null electromagnetic fields. 419442
Self-similar cosmologies with equation of state $p = \mu$. 438580
- McIntosh, P.S.**
Evidence linking coronal transients to the evolution of coronal holes. 439524
Solar activity during Skylab: its distribution and relation to coronal holes. (N - 78-22994) 447167
- McIntyre, B.A.**
Heat transfer experiments with upper head injection. 437403
- McIntyre, G.J.**
A prediction of Bijvoet intensity differences in the nons centrosymmetric structures of selenium and tellurium. 429767
- McIntyre, L.C. Jr.**
Beam-foil measurements of mean lives in B IV and B V below 450 Å. 427792
Sharing of vacancies between closely matched K and L shells. 438779
- McIntyre, P.**
Evidence for the production of prompt like-sign dimuon events by high-energy neutrinos. 435308
Measurements of the proton-proton total cross section and small angle elastic scattering at ISR energies. 439707
Rates and properties of opposite-sign dimuons from neutrinos and antineutrinos. 439715
- McIntyre, P.A.**
Tc-99m human serum albumin: a suitable agent for plasma volume measurements in man. 423478
- McIntyre, R.D.**
Improvement of linear accelerator depth-dose curves. 449154
- Maciuk, B.**
Iota-dependent resonance absorption in the optical model description of alpha particle elastic scattering. 429038
The optical model and distorted-wave analysis of cross-sections for the scattering of the 24-28 MeV alpha particles from ^{28}Si . 429093
- Maciulaitis, A.**
Removability of oil contamination from TFTR torus walls by bakeout and gas purging. (PPPL - 1441) 434557
- Mack, A.**
Experiments on the interaction between steel melts and concrete. Concrete crucible tests with thermite melts. (KFK - 2600) 425897
Temperature measurement of ratio pyrometers of melting pool surfaces. 455329
- Mack, B.**
A liquid nitrogen cooled polyethylene moderator for the Harwell Linac. (RL - 78-084) 426770
- Mack, E.A.**
Synovial sarcoma of the neck associated with previous head and neck radiation therapy. 426301

- Mack, G.**
Colour screening and quark confinement. 439655
Comparison of lattice gauge theories with gauge groups Z_2 and $SU(2)$. (DESY-78/68) 450999
Confinement of static quarks in two dimensional lattice gauge theories. (DESY-78-40) 428523
- Mack, J.E.**
Techniques for assurance of quality of sphere-pac fuel rods. 455895
- Mack, J.M.**
Limb-darkening opacity experiment using a laser-heated plasma. (LA-7484-MS) 448142
- Mack, K.J.**
Ferritic steels in reactor tribology. 454587
- Mackacek, M.**
Factorization and the parton model in QCD. 439609
- McKane, A.J.**
Instanton calculations using dimensional regularisation. 434201
- Mackay, A.**
Is thallium-201 of use in the measurement of total exchangeable potassium in man. 455146
- Mackay, D.C.**
Evaluation of the background integral in complex angular momentum theories of elastic scattering. 438710
- McKay, D.S.**
Petrology of a sequence of pyroclastic rocks from the Taurus-Littrow (Apollo 17 landing site). (LA-UR-78-1358) 428330
- McKay, H.A.C.**
Chemical separation of the actinides. (EUR-5897) 450004
The discovery of fission. 440215
Needs and accuracy requirements for fission product nuclear data in the out-of-pile fuel cycle. (IAEA-213(v.1)) 433602
- McKay, J.A.**
Spatial distribution of heating of aluminum targets by laser-ignited air plasmas. 428182
- Macke, E.T.**
Collisional relaxation of CO_2 ($X^1\Sigma^+/sub\ g/$) (00^0_1) and $CO(X^1\Sigma^+(v=1))$ by some perfluoroalkyl bromides and iodides. 434338
- McKehnle, A.J.**
FLECK - a two-group fuel management program to produce smeared zonal data for radial reactor calculations. (CEGB-RD/B/N-4335) 459370
- McKehnle, S.P.**
Preliminary results from accelerator tests on a drift chamber telescope for gamma-ray astronomy. 452829
- McKee, B.T.A.**
INTERACTIVE POSITRONFIT: a new version of a program for analysing positron lifetime spectra. 428053
- McKee, C.F.**
Hydrogen emission-line spectra in quasars and active galactic nuclei. 428348
- McKee, J.S.C.**
Atomic K-shell ionization induced by 20-50 MeV protons. 450408
What collinearity effect. 439847
- McKee, J.W.A.**
The incorporation of $[^{14}C]bicarbonate$ and $^{14}CO_2$ into the constituent fatty acids of monogalactosyldiacylglycerol by spinach chloroplasts and leaves. 433040
- McKee, M.**
Public consultation in public policy information: a state-of-the-art report. (Y/OWI/SUB-77/22335) 421585
- McKee, R.A.**
Diffusion of oxygen in beta-Zircaloy and the high temperature Zircaloy-steam reaction. 436511
- McKeith, C.D.**
Centre to limb observations of the solar Mg II resonance lines. (INIS-mf-4837) 443171
- McKellar, A.R.W.**
Observation of the $S_3(3)$ pure rotational quadrupole transition of H_2 with a tunable diode laser. 424287
A study of the electric quadrupole fundamental band of D_2 using an infrared difference frequency laser system. 450393
- McKellar, B. H.J.**
Parity violating nucleon-nucleon interaction. 443390
- McKellar, B.H.J.**
Large parity admixture in ^{23}Ne . 428699
The two pion exchange three-nucleon potential and nuclear matter. 439824
Why is the isoscalar rho exchange contribution to the circular polarization in $n + p \rightarrow d + \gamma$ almost zero. (UM-P-78/33) 439657
- McKellar, H.J.**
A test of the Veneziano - like πNN form factor. (UM-P-78/13) 439596
Test of the Veneziano-type πNN form factor. 447275
- McKendrick, W.H.**
Investigations in gadolinium and terbium by Lorentz microscopy. 450454
- McKenna, C.M.**
Ion implantation construction. (Netherlands patent document 7804691/A/) 459540
- McKenna, K.F.**
Recent developments in linear theta-pinch and laser-heated solenoid research. (LA-UR-78-1910) 439242
Recent developments in linear theta-pinch research: experiment and theory. (LA-UR-78-717) 434667
- McKenzie-Wilson, R.**
Negative ion source and beam development at BNL. (BNL-25133) 453131
- McKenzie, C.G.**
Radioactive oxygen ^{18}O studies in cerebral neoplasms. 421010, 426354
- Mackenzie, G.A.**
Study of molecular crystal dynamics by inelastic neutron scattering. 456845
- Mackenzie, G.H.**
TRIUMF: status and development plans. (IFVE-M-24(pt.1)) 437841
- Mackenzie, I.K.**
The composition dependence of the effective vacancy formation enthalpy in copper-rich brass as deduced from the threshold temperature for positron trapping in vacancies. 424422
- McKenzie, J.F.**
Anomalous acceleration of minor ions in the solar wind. 450860
- McKenzie, J.M.**
Differential neutron spectra unfolding from foil activation data. (NUREG-CP-0004(Vol.3)) 445710
Surveillance instrumentation for spent-fuel safeguards. (SAND-78-1262) 437734
- McKeon, G.**
An extended vector theory. 456626
Self-coupled vector fields. 442301
- McKeown, F.A.**
Relation of geological structure to seismicity at Pahute Mesa. 449257
- McKeown, P.K.**
Energy spectrum of primary cosmic rays from $10^{16}eV$ to $10^{19}eV$ determined from air showers observed at 5200 m a.s.l. (INIS-mf-4635) 424620
- McKeran, R.O.**
Comparison of human myofibrillar protein catabolic rate derived from 3-methylhistidine excretion with synthetic rate from muscle biopsies during L-[α - ^{15}N]lysine infusion. 426355
- McKerrell, A.**
On the potential reconciliation of the n-p 3S_1 - 3D_1 and 3D_2 phase parameters and the quadrupole moment of the deuteron. 439934
A simple model to describe the 3S_1 - 3D_1 and the 3D_2 states of the neutron-proton system. 428869
Thermal n-p radiative capture. 439935
- McKerrell, H.**
Thermoluminescence dating of ceramics from glazel. 429921
- McKibben, J.**
Parity violation in the scattering of 15 MeV protons by hydrogen. (LA-UR-78-2875) 451136
- McKibbin, R.W.**
Continuous radon survey in an active uranium mine. 436846
- McKinley, I.G.**
Radioactive species in sea water. 441025
- McKinley, K.B.**
Initial drum retrieval. Final report. (TREE-1286) 446217
- McKinney, J.D.**
Engineering study for an equipment system for retrieval/handling of buried transuranic waste. 456376
Initial drum retrieval. Final report. (TREE-1286) 446217
Long-term management plan INEL transuranic waste. (TREE-1284) 459567
- McKinney, J.T.**
Ion scattering spectrometer with two analyzers preferably in tandem. (US patent document 4,058,724/A/) 426712
Process and device for analysing the surface of a substance by ion diffusion. 432227
- McKinney, W.R.**
Some considerations on uv optics for synchrotron radiation. (BNL-25390) 453181
- McKinnon, M.A.**
Neutronics and thermal hydraulics of a tokamak hybrid blanket. (BNWL-SA-6420) 424577
- Mackintosh, A.R.**
Impurity modes and magnetic ordering in praseodymium alloys. 446629
- Mackintosh, R.S.**
Inelastic proton scattering from deformed nuclei. I. 457625
Inelastic proton scattering from deformed nuclei. II. 457579
Inelastic scattering calculations with projected Hartree-Fock wave functions. 457626
The phenomenology of proton elastic scattering and evidence for angular-momentum-dependent optical-model potentials. 457510
Spin-orbit force and the deformation of ^{12}C . 422720
- Macklin, R.L.**
Fast neutron capture cross sections of ^{169}Tm , ^{191}Ir , ^{193}Ir , and ^{175}Lu for 3 less than or equal to E/sub n/ less than or equal to 2000 keV. (LA-7479-MS) 443764
Neutron capture cross section of manganese. 435877
Recent measurements of neutron capture cross sections in the fission product mass region. (CONF-780921-6) 447633
Resonance capture reactions with a total energy detector. (CONF-780926-4) 443555
Resonance neutron capture in ^{23}Na and ^{27}Al from 3 to 600 keV. (CONF-780921-5) 447632
- Macklis, R.**
Radiosensitization of malignant melanoma. I. The effect of 7-hydroxy-chlorpromazine on the in vivo radiation response of Fortner's melanoma. 441145
- McKlveen, J.W.**
Baseline radioactivity in Arizona's water. 452009
- McKnight, R.D.**
A critical experimental study of integral physics parameters in simulated LMFBR meltdown cores. (INIS-mf-4675) 433494
Projections of ENDF/B version V performance for fast and thermal reactors using sensitivity coefficients. (CONF-780401-10) 423766

- Sensitivity analyses for the Advanced Fuels Program carbide benchmark critical assembly. (CONF-780401-) 423874
- Macko, P.**
Thermal and electrical properties of neutron irradiated GeS₁₁ glass. 458459
- McKone, T.E.**
Calculation of radiological dose due to release of tritium oxides from controlled thermonuclear reactors. 452180
On the safety of conceptual fusion-fission hybrid reactors. 458834
- McKone, T.K.**
A look at alternative core disruption accidents in LMFBFR's. Part II. A general evaluation approach to risk-benefit for large technological systems and its application to nuclear power. (PB-280695) 448753
- Mackova, M.**
Radioactive cobalt retention in Japanese quail. (INIS-mf-4880) 452182
- Mackova, N.**
The effects of continuous irradiation on histological picture and deoxyribonucleoprotein content in spleen of rats. 452134
- McKown, D.M.**
Rapid measurement of selenium in biological samples using instrumental neutron activation analysis. 420208
Selenium analysis methodology and applications. 422873
- McKoy, B.V.**
Photoabsorption in formaldehyde: Intensities and assignments in the discrete and continuous spectral intervals. 447739
- McKoy, V.**
Discrete-basis-set method for electron-molecule continuum wave functions. 438728
Variationally corrected discrete-basis-set calculation for electron-molecule scattering the static-exchange approximation. 421920
- McKusick, K.A.**
Scintigraphic detection of pulmonary emboli by serial positron imaging of inhaled ¹⁸O-labeled carbon dioxide. 423468
- McLachlan, D.S.**
Simple level detectors, depth gauges and demonstrations of superconductivity based on In Pb covered manganin wire. 426736
- McLaren, K.G.**
Degradation of cellulose in irradiated wood and purified celluloses. 447968
The Oklo phenomenon - natural nuclear reactors. 426065
The potential for using dichromate solutions to measure low radiation doses. 452459
- McLatchie, W.**
Isospin-forbidden particle decays in light nuclei. IV. 432127
- McLauchlin, I.R.**
The relationship between duplex oxidation and structural stability in austenitic stainless steels. 420481
- McLaughlin, A.C.**
³¹P-NMR studies on perfused mouse liver. (BNL-24749) 445093
- McLaughlin, D.J.**
Holddown structure for a nuclear reactor core. (US patent document 4,097,332/A/) 449574
Nuclear reactor. (German (F.R.) patent document 2754462/A/) 452755
- McLaughlin, J.E.**
Instrument calibrations for environmental surveillance. 438198
- McLaughlin, J.F.**
Implications on unknown radioactivity of giant and dwarf haloes in Scandinavian rocks. 444761
- McLaughlin, R.**
Zeeman atomic absorption spectrometry. (LBL-8031) 446146
- McLaughlin, W.L.**
Dosimetry standards for industrial radiation processing. 441570
- McLean, A.S.**
Radiological health and safety at AWRE, Aldermaston. 458860
- MacLean, D.A.**
Unusual magnetic properties of rare-earth titanium oxides RTiO₃: effect of the rare earth on the magnetic moment of titanium in La_{sub}(x)Y_{sub}(1-x)TiO₃ and GdT₂O₃. 450472
- McLean, I.S.**
Interpretation of the intrinsic polarizations of early-type emission-line stars. 447110
Narrow-band polarimetry of the Mira variable R Tri and the semi-regular variable μ Cep. 447109
Separation of the intrinsic and interstellar linear polarization components of southern hemisphere early-type emission-line stars. 447111
- McLean, J.L.**
The effects of location, thermal stress, and residual stress on corner cracks in nozzles with cladding. 433541
- McLean, R.B.**
Aspects of the winter predator-prey relationship between sauger and threadfin shad in Watts Bar Reservoir, Tennessee. (ORNL/NUREG/TM-222) 426114
- McLean, R.F.**
Radiocarbon ages from the northern Great Barrier Reef. 432906
- McLean, S.C.**
Measurement of sorption ratios for selected radionuclides on various geologic media. (UCID-17928) 454963
- McLellan, E.J.**
Sub One-Hundred-PS Pyroelectric Detector Research and Evaluation Program at LASL. (LA-UR-78-2750) 450690
- McLeMay, C.A.G.**
Radiography method mprising determination of corrected absorption values for members of sets of mutually inclined beam paths. (US patent document 4,088,887/A/) 456323
- McLemore, D.R.**
Fuel pellet inspection system for remote operation and maintenance. (HEDL-SA-1550-S) 452652, 455662
Inspection techniques and processes for controlling FFTF fuel quality. 456214
- MacLennan, C.G.**
Association of ULF magnetic variations and changes in ionospheric conductivity during substorms. 423318
Diurnal variation of cosmic ray intensity I. Two approaches to the study. 447151
Oscillations of the Sun and the geomagnetic field. 424725
- McLennan, D.A.**
Effects of air blast on power plant structures and components. (NUREG/CR-0442) 448846
- McLennan, G.A.**
Core structural analysis codes verification/qualification. 456163
NUBOW-3D (inelastic): A FORTRAN program for the static three-dimensional analysis of bowed reactor cores, including irradiation creep and swelling. 455897
- MacLeod, J.M.**
Observations of 85 α recombination lines from M16. 447046
Ten-year study of extragalactic variable sources at centimeter wavelengths. 424624
- MacLeod, J.S.**
A direct method of structural analysis for creep in heated concrete structures. 433568
Material properties characterization - concrete. 454863
- MacLeod, M.A.**
⁹⁹Tcsp(m)-polyphosphate uptake by breast tumours. 445365
- McLeod, R.A.**
Osteoid osteoma: detection, diagnosis, and localization. 449084
- McLeod, R.J.**
Separable approximations to local interactions. 425108
- McLerran, L.**
A non-perturbative, semi-classical approach to the calculation of the quark force. 450979
- McLeod, C.P.**
The search for solar oscillations, 1974 to 1976. 419751
- McLoughlin, L.**
 β -endorphin in human cerebrospinal fluid. 421040
- Macmahon, A.B.**
Data acquisition system for Texas turbulent torus. 453506
- McMahon, J.M.**
CGE rod amplifier modules. (NRL-MR-3848) 439243
Pharos II alignment system. (NRL-MR-3830) 446848
- McMahon, P.M.**
The behavior of reinforced concrete barriers subjected to the impact of tornado generated deformable missiles. 441374
- McMahon, T.**
Calibration of a large multi-element neutron counter in the energy range 8.5-430 MeV. 442054
Production of A₂ and $\omega^*(1675)$ in the reaction $\pi\pi \rightarrow \pi^+\pi^-\pi^0$ at 12 and 15 GeV/c. 424917
- MacMahon, T.D.**
IDENT: a radioisotope identification subroutine for use with the gamma-ray spectrum analysis program SAMPO. 449781
- McMahon, T.J.**
Observation of the D, E and delta mesons in $\pi\pi$ interactions at 12 and 15 GeV/c. 443477
- McManus, C.**
Increased binding of [³H]apomorphine in caudate membranes after dopamine pretreatment in vitro. 437089
- McManus, H.**
A comparison of 180 MeV π^+ and π^- scattering from ²⁴Mg. 432175
- McMasters, O.D.**
Impurity modes and magnetic ordering in praseodymium alloys. 446629
Low temperature heat capacity studies on intermetallic and semimetallic rare earth compounds. (IS-M-148) 444480
Temperature dependence of the normal vibrational modes of hcp Zr. 429820
- McMichael, D.**
Port entry of nuclear ships differences, procedures and conditions. 421669
- McMichael, D.B.**
Significant conclusions from the practical operation of the N.S. Savannah. 427255
- MacMillan, D.S.**
Convergence of the distorted wave series. 438572
- McMillan, G.G.**
Novel techniques for data storage and rapid retrieval at LLL. 449836
NURAB: a system for processing neutron-activated samples. 449830
- McMillan, J.W.**
Investigations to improve the sensitivity of the nuclear microprobe measurement of carbon profiles. 443904
- McMillan, R.H.**
Genetic aspects and classification of important Canadian uranium deposits. 451973
- McMillan, W.L.**
Elementary excitations in very thin superfluid ⁴He films. 443279
Third sound, two-dimensional hydrodynamics, and elementary excitations in very thin helium films. 428457
- MacMillen, D.**
Quantum theory of anharmonic oscillators: energy levels of a single and a pair of coupled oscillators with quartic coupling. 424126
- McMinn, J.**
Theory and application of gamma scanning. 440349

- McMorran, P.D.**
Dynamic simulation of the Gentilly-1 reboiler system. (AECL-5828) 427112
- McMullan, R.K.**
Neutron diffraction study of $\text{HfFeCo}_3(\text{CO})_9(\text{P}(\text{OCH}_3)_3)_3$, a metal cluster complex with a triply bridging hydride ligand. 425610
- McMullen, J.C.**
Siloxane urethane acrylate radiation curable compounds for use in coating compositions. (US patent document 4,130,708/A/) 454536
- McMullen, T.**
Quantum diffusion of light interstitials in metals. 432739
- McMullin, J.N.**
Normal mode analysis of laser beam propagation in a plasma waveguide. 422282
- McMurdie, H.F.**
Standard x-ray diffraction powder patterns. Section 14. Data for 68 substances. (NBS-MONO-25) 425570
- MacMurdo, K.W.**
Automated absolute activation analysis with californium-252 sources. (DP-1457) 447744
- McMurray, W.R.**
Level lifetimes in NII and NIII: apparatus and results. 434285
Threshold behaviour of L x-ray excitation in Xe-Ag collisions. 427835
- McMurry, H.L.**
Neutron scattering study of the structure and dynamics of butane adsorbed on graphite. 422141
- McNab, T.K.**
Determination of ^{10}B polarization when implanted in germanium. 422108
Matrix isolation of atoms and ions. Chapter 5b. 438981
- Macnabb, W.V.**
Fuel element cluster for thermal reactors with burnable reactor poisons. (German (F.R.) patent document 1948819/C/) 449548
- McNair, G.W.**
Evaluation of finite difference methods for calculating heat transfer in fuel pins with eccentrically placed pellets. 437404
Improved finite difference method to evaluate heat transfer in fuel pins with eccentrically placed pellets. 441752
Subcritical limits for homogeneous gadolinium-poisoned Pu-H₂O solutions. 455663
- McNally, J.R. Jr.**
Alpha-driven, steady-state tokamak. (ORNL/TM-6492) 443049
Fusion-fission analogy and Try criterion for fusion plasmas. 446849
- McNally, N.J.**
Interaction between electron-affinic sensitizers. 448506
- McNamara, B.**
Single-particle behaviour in plasmas. 431581
Super-convergent adiabatic invariants with resonant denominators by Lie transforms. 421812
- McNamara, J.M.**
Behaviour of scalar perturbations of a Reissner-Nordstrom black hole inside the event horizon. 450861
- McNamee, P.C.**
Particle mixing and charge asymmetric ΔN forces. 439861
The two pion exchange three-nucleon potential and nuclear matter. 439824
- McNaughton, D.C.**
The carbon-isotope geochemistry of a small ground water system in northern Ontario. (AECL-5836) 426108
- McNaughton, D.J.**
Identification of data sources for MAP3S model verification. (PNL-2500(Pt.3)) 441375
Multisource comparison of the effects of real-time versus time-averaged precipitation data on SO_2 and sulfate particulate removal in a regional air quality model. (PNL-2500(Pt.3)) 437552
Variable trajectory model for multi-state assessment of air pollution from sulfur oxides. (PNL-2500(Pt.3)) 437503
Verification of predictions made using the MAP3S trajectory model. (PNL-2500(Pt.3)) 441376
- MacNaughton, J.**
Partial-wave analysis of the $(\text{K}\pi\pi)$ -system in the L-region in $\text{K}^+\rightarrow(\text{K}^+\pi^+\pi^-)$ at 10, 14.3 and 16 GeV/c. 457478
Spin-parity analysis of the $\pi^+\pi^-$ system in the reaction $\text{K}^+\rightarrow\text{K}^+\pi^+\pi^-$ at 10, 14.3 and 16 GeV/c. 422618
- McNaughton, J.N.**
Resonance production and clustering effects in reactions $\text{K}^+\rightarrow\Lambda^0+\text{pions}$ at an incident beam momentum 8.25 GeV/c. 431837
Study of the reactions $\text{K}^+\rightarrow\text{K}^+(\Delta^{++})$ at 8.25 GeV/c in the proton diffraction region. 457480
- McNaughton, M.W.**
Polarization analyzing power $A_{\text{sub}}\text{y}/(\text{theta})$ in pp elastic scattering at 643, 787, and 796 MeV. 425204
- McNaughton, D.J.**
Sensitivity testing of the MAP3S-PNL regional model. (PNL-2500(Pt.3)) 437504
- McNeany, S.R.**
Design and evaluation of a nondestructive fissile assay device for HTGR fuel samples. (ORNL/TM-6610) 456101
Detection of hydrogen buildup in initially pure nonhydrogenous liquids. (ORNL/TM-6466) 451620
Material control and accountability aspects of safeguards for the USA $^{235}\text{U}/\text{TH}$ fuel recycle plant. (ORNL/TM-6645) 453107
- McNeece, J.P.**
N reactor cross section library. (UNI-805) 438110
- McNeely, W.A.**
Production characteristics of the F meson. 457449
- McNeely, W.A. Jr.**
Elastic and inelastic phi photoproduction. 457443
S-P wave interference in K^+K^- photoproduction near K^+K^- threshold. 439740
- McNeil, B.J.**
Abnormal cisternogram associated with diamox therapy. 455484
Early clinical experience with a radionuclide emission computed tomographic brain imaging system. 426400
- McNeill, D.H.**
Plasma-wall impurity experiments in ISX-A. 439132
- McNeill, H.**
Document control and information processing research at the Nuclear Regulatory Commission. The Plato Project. (NUREG/CR-0326) 459607
- McNeilly, G.S.**
Status of the Holifield Heavy Ion Research Facility Phase II booster. (CONF-780957-1) 449297
- MacNicol, A.D.**
Utilization by the isolated perfused rat liver of N-acetyl-D-[1- ^{14}C]galactosamine and N-brace ^3H -acetyl-D-galactosamine for the biosynthesis of glycoproteins. 430116
- McNiff, E.J. Jr.**
Improvements of "in situ" multifilamentary Nb₃Sn superconducting wires. 448190
Mechanical properties of in situ multifilamentary Nb₃Sn superconducting wires. 454706
- McNiven, H.D.**
Post-earthquake evaluation of nuclear piping systems. (INIS-mf-4689) 430321
- McNulty, P.J.**
Delivery of single accelerated particles. 459122
Fluorescent scattering by molecules embedded in small particles. Progress report, May 1, 1977-October 31, 1978. (COO-4361-1) 438707
- McNutt, J.D.**
Positron annihilation in gaseous nitrogen and nitrogen-neon mixtures at 77 K. 427865
- McOmber, J.**
Cyanide stretching vibrations in 1-D tetracyanoplatinate conductors. 427598
- Maonald, J.L.**
Application of artificial intelligence techniques to the acceleration of Monte Carlo transport calculations. (LA-7475-MS) 439770
- Macphail, M.R.**
Low-spin odd parity states in ^{109}Pd and rotation-aligned models. (BNL-24816) 447545
Negative-parity states in ^{196}Pt . (BNL-24697) 447577
- McPhail, S.M.**
Generalized opacity functions in reactive scattering: the $\text{Ar}^+ + \text{D}_2$ and $\text{K} + \text{halogens}$ reactions. 442449
- McPheeters, C.C.**
Feasibility of decontamination of LMFBR coolant by low-pressure distillation. 456164
- McPherron, R.L.**
Alfven wave observations and the ion cyclotron instability in the earth's magnetosphere. 452052
Alfven waves generated by an inverted plasma energy distribution. 428336
Multiple-satellite studies of magnetospheric substorms: plasma sheet recovery and the poleward leap of auroral zone activity. 448457
- McPherson, A.C.**
Partial-wave analysis of anti $\text{KN}\rightarrow\text{anti K}^*\text{N}$ between 1830 and 2170 MeV c.m. energy including new data below 1960 MeV. 457453
Partial-wave analysis of $\text{K}^+\pi^-\pi^+\Sigma^+(1385)$ between 1775-2170 MeV including new data below 1960 MeV. 439726
- Macpherson, J.N.**
Post-mortem migration of bone-seeking radionuclides in the rat and rabbit and its effect on estimates of bone uptake. 448689
- McPherson, M.R.**
Energy levels of ^{90}Tc via the $^{90}\text{Mo}(p,n\gamma)^{90}\text{Tc}$ reaction. 429103
- McPherson, T.A.**
Monocyte chemotaxis radioassay. 430203
- Maq, P.**
Neutron-proton capture total cross section between 38 and 73 MeV. 440106
Observation of two-photon emission in nuclear pion capture. 457779
Precision measurement of total n-p elastic cross section and forward and backward differential n-p elastic cross section around 50 MeV. 457743
Preliminary results on absolute differential cross section measurement of radiative capture of 75 MeV neutron by protons at 0° and 180° c.m. system. 457818
- Macrae, G.**
Temperature control system for a J-module heat exchanger. (US patent document 4,088,182/A/) 449628
- Macrae, K.I.**
Fermions and bosons in a unified framework. I. Physical foundations. 447341
Fermions and bosons in a unified framework. II. Interacting models. 446410
Fermions and bosons in a unified framework. III. Mathematical structures and physical questions. 446411
- MacRae, R.A.**
Refractive indices of transparent solvents. 440479

- Macrin, R.**
Doppler shift lifetime determinations in Co^{59} , Cu^{63} and Cu^{65} . 447585
Lifetime of second chance fission at threshold in the (p,xnf) reaction on uranium-238. 447554
- McRobie, G.**
Developing countries: small technology with big effects. 434032
- McShane, M.C.**
Comparative ecology of nuclear waste ponds and streams on the Hanford Site. (PNL-2499) 448803
Ecological distribution and fate of plutonium and americium in a processing waste pond on the Hanford Reservation. (PNL-2500(Pt.2)) 423436
Migration of plutonium from freshwater ecosystem at Hanford. (BNWL-SA-6244) 426106
- McSweeney, F.**
An improved whole body bone scanning technique. 449025, 449026
- McSweeney, M.**
Blood lead isotope ratios of individuals exposed to airborne lead changing linearly in isotope ratio. 451346
- McSweeney, R.N.**
Sizing of decay heat rejection loops for LMFBRs. 427137
- McSweeney, T.I.**
Boiling burnout in the inner annulus of the MK-IV fuel configuration containing "W" spring supports. (BNWL-CC-1811) 449757
- McTague, J.P.**
Adsorbed layers of D_2 , H_2 , O_2 and ^3He on graphite studied by neutron scattering. 434453
The dynamics and structures of adsorbed surfaces. 442764
The dynamics of physisorbed layers studied by neutron scattering. (Juel-Conf-26) 450512
- McUmber, L.M.**
Vapor explosion potentials under LWR hypothetical accident conditions. 437340
- Macura, I.S.**
Determination of ion exchange degree in zeolites by pulsed ^{23}Na nuclear magnetic resonance. 425564
- McVay, G.L.**
The relationship between carbide precipitation and the in-reactor deformation of type 316 stainless steel. 440915
- McVey, B.D.**
A ray-tracing analysis of fast-wave heating of tokamaks. 446850
- MacVicar, M.L.A.**
The effects of strain on the electron-couples phonon spectrum of niobium. 429693
Electronic properties and the lattice instability of laves-phase ZrV_2 . 436660
Superconductivity in niobium: implications for strong coupling superconductivity theory. 423164
- McWhan, D.B.**
Lattice dynamics of LaSb and PrSb . 448169
Pressure dependence of magnetic excitations in SmS . 440849
- McWhirter, J.H.**
Design of poloidal field windings for the TFTR. 453434
- McWhirter, R.W.P.**
Data needs, priorities and accuracies for plasma spectroscopy. 457092
Report of the working group on atomic collision data. 456985
- McWilliam, D.C.**
Kinetics of cyclopropane formation by 1,3-deoxystannylation. A kinetic isotope effect as a probe for the mechanism of neighboring group participation. 440483
- McWilliams, D.A.**
Design and operating experience of the cryogenic system of the U.S. SCMS as incorporated into the bypass loop of the U-25 MHD generator facility. (CONF-780952-18) 447216
- McWilliams, R.A.**
Modified diamond dies for laser applications. (UCRL-81269) 439244
- McWithey, R.R.**
Effects of fabrication and joining processes on compressive strength of boron/aluminum and boric/aluminum structural panels. (N-78-20256) 451871
- Macy, R.J.**
Determination of the optimum-size californium-252 neutron source for borehole capture gamma-ray analysis. 458502
- Macy, W. Jr.**
Detection of HD on Saturn and Uranus, and the D/H ratio. 424734
- Maczka, D.**
Influence of gas pressure on the charge composition of the ion beam emitted by magnetron in source. 458998
An investigation of the Penning phenomenon in the plasma of a magnetron ion source. 452452
- Maczynski, M.J.**
The expectation value of observable in quantum mechanics. 442298
- Madansky, L.**
Nuclear moments and nuclear structure. Annual progress report, August 1, 1977-July 31, 1978. (COO-3274-22) 451237
- Madar, R.**
Thermodynamic and experimental studies of the CVD of A-15 superconductors. I. 451459
- Madaras, R.J.**
Anomalous e^+e^- and $\mu^+\mu^-$ events produced in e^+e^- annihilation. 424922
Inclusive γ and π^0 production in e^+e^- annihilation. 439758
Inclusive studies of D-meson decays at the psi (3772). 439761
- Madatova, E.H.G.**
Positron annihilation in deformed molybdenum crystals. 422145
- Madazimov, A.**
Preparation and electric conductivity of the CdTi_2Se_4 monocrystals. 429480
- Madden, H.H.**
Surface analytical investigations at Sandia Labs./Albuquerque. (SAND-78-0907C) 422990
- Madden, P.J.**
Electron detachment from H^- ions by proton impact. 453228
Ionisation of H^- by electron impact. 427768
One-electron detachment from H^- in collisions with atomic hydrogen and helium. 431303
- Madden, P.K.**
Modification of the existing yielding creep theory of irradiation creep in zirconium and Zircaloy-2. 444711
- Maddison, D.W.**
Computer-controlled four-detector gamma-ray counting system. 452898
Development of a program for reduction of large numbers of gamma-ray spectra. 449730
Pin zone reaction rates in the ZPPR-7 heterogeneous core experiments. 456198
ZPPR assembly 9-A 700-MW(e)-sized LMFBR benchmark. 459371
- Maddox, A.G.**
Separation of Tc(VII) from Tc(IV) by solvent extraction. 458157
- Maddox, J.H.**
Control software for a high throughput neutron activation analysis system. 447684
- Maddrey, W.C.**
Tc-99m human serum albumin: a suitable agent for plasma volume measurements in man. 423478
- Madejski, J.**
Solidification of liquid on half-space surface. 440675
Temperature distributions during the process of plasma spraying by use of plasma gun. 440674
- Madell, J.T.**
Core restraint performance of large heterogeneous reference cores. (ANL-AFP-37) 449646
Engineering analysis of mixed carbide fuels for large breeder reactors. (ANL-AFP-46) 449647
- Mader, C.L.**
User's manual for SIN: a one-dimensional hydrodynamic code for problems that include chemical reactions, elastic-plastic flow, spalling, phase transitions, melting, Forest Fire, detonation build-up, and Sesame tabular equation of state. (LA-7264-MS) 442734
- Mader, J.J.**
Direct observation of the high-momentum components of the conduction band of copper by two-dimensional angular correlation of annihilation radiation. 450474
Electronic momentum densities by two-dimensional angular correlation of annihilation radiation. 427915
- Madera, V.**
Problems of stability of mono- and triphosphates of ribonucleosides labelled with carbon-14. (INIS-mf-4649) 425685
- Maderdrut, J.L.**
A radiometric microassay for ornithine decarboxylase. 437214
- Madey, T.E.**
The adsorption of cycloparaffins on $\text{Ru}(001)$ as studied by temperature programmed desorption and electron stimulated desorption. 432733
Chemical-state effects in Auger electron spectroscopy. 424087
- Makeya, M.**
Determination of energy homogeneity of proton beam accelerated in electrostatic accelerators. (JINR-R-15-11362) 445638
Energy dependences of spin flip probability at inelastic scattering of protons on the ^{25}Si . 435807
Program for computation of the differential cross section, polarization and the spin-flip probability inelastic scattering in the DWBA approximation and the resonant theory. 438436
Spin flip at proton inelastic scattering on ^{24}Mg nucleus in the 2.9-3.7 MeV energy range. 440270
Spin-flip in proton inelastic scattering on ^{28}Si . (JINR-D-9682) 425392
Spin-flip in the ^{28}Si (p,p') ^{28}Si reaction in the 3.50-3.80 MeV range. 436058
- Madhav Rao, L.**
Study of impurities in ferromagnetic alloys by neutron scattering and Moessbauer spectroscopy. 442735
- Madhava, M.R.**
Elastic constants and stability of bcc In-Tl alloys. 454744
Photon mode softening and the superconducting transition temperature in the In-Tl alloys. 439553
- Madhavan, P.**
Site testing of condenser cooling water pumps. 445895
- Madhavan, V.**
Decarboxylation by SO_4^- radicals. 447967
- Madhvanath, U.**
Dependence of dose on dosimeter thickness under equilibrium conditions. 449816
Depth dose, dose equivalent and quality factor for reactor neutron spectra. 433242
A dose measurement with film badges in the presence of thermal neutrons. 423618
Effect of metronidazole on the split-dose recovery of yeast. 448542
Need for a reassessment of the role of chemical radioprotectors. 423379
Neutron depth dose distribution for reactor spectra. 442657
OER of fission neutrons for induction of heteroallelic reversion in diploid yeast. 426213
A possible combination of hypoxic cell sensitizer with an ox

- protector: implications for radiotherapy. 426238
- Madi, I.**
Electrosorption of ^{166}Ho , sup(169,175)Yb and ^{90}Y on an anodically-polarized platinum surface. 429536
Study of the transport process of uranyl ions in an ion-exchange membrane by solid-state track detector fissionography. 458042
- Madia, W.J.**
Conceptual design of a coprocessing/refabrication facility for LWR fuel. (CONF-780304-) 448034
Research progress on particle transmission through very small openings. (PNL-SA-6767) 452543
- Madic, C.**
Extraction of actinide elements by triaurylammonium nitrate carboxylic acid mixtures and applications. 451342
- Madison, J.P.**
Measured airborne radioactivity in the hot fuel examination facility/North. 455630
- Madix, R.J.**
CO/H₂ surface complex on W(100). 440700
Selective oxidation of CH₃OH to H₂CO on a copper(110) catalyst. 444177
- Madland, D.**
Proton elastic and inelastic scattering at 0.8 GeV from ^{12}C and ^{208}Pb . 425206
- Madland, D.G.**
Evaluation of $n + ^{242}\text{Pu}$ reactions from 10 keV to 20 MeV. (LA-7533-MS) 447623
 $n + ^{242}\text{Pu}$ evaluation. (LA-7482-PR) 447622
- Madler, P.**
Non-equilibrium statistical operator approach to relaxation processes in nuclear reactions. (JINR-D-9682) 425130
- Madni, I.K.**
Single-phase pump model for analysis of LMFBR heat transport systems. (NUREG/CR-0240) 437394
- Madore, J.**
Einstein-Yang-Mills pseudoparticles and electric charge quantization. 434123
An introduction to the twistor programme. 456623
- Madrid, J.**
Characterization of microchannel plate photomultipliers for plasma diagnostics. (S-129-TP) 453476
- Madsen, D.R.**
Application of RELAP4 to NUSAR accident analysis model development, description, and analysis, 1976-1977. (UNI-664) 430314
Application of RELAP4 to NUSAR accident analysis revised manifold and pressure tube break analysis. (UNI-664(Add.1)) 430315
- Madsen, S.**
Random and channeled energy loss in thin germanium and silicon crystals for positive and negative 2-15-GeV/c pions, kaons, and protons. 423156
- Madsen, V.A.**
Forward angle analysis of the monopole in ^{208}Pb by inelastic α -scattering. (Juel-Spez-15) 436087
Inelastic proton excitation of giant resonances. 457969
Population of the 1^+ levels in ^{58}Co via the $^{58}\text{Fe}(p, n)$ reaction. 436092
- Madueme, G.Ch.**
Systematic study of high-spin states in odd Sn isotopes. 454093
- Maduev, V.L.**
Research of the solar cosmic rays propagation from east bursts on May 28, on June 15, on August, 2 1972 on satellite "Prognoz". 450846
Study on the propagation of solar cosmic rays from eastern flares on May, 28, on June, 15, on August, 2, 1972 on "Prognoz" satellite. 457223
- Madyanov, S.A.**
High-carbon chromium steel resistance to small plastic deformation. 420577
Influence of austenization on loss of strength following chromium and manganese steels tempering. 454732
Some peculiar features of phase transformations in the 1Kh15N5AM3 and 1Kh16N4AB high-strength stainless steels. 458352
- Maech, W.J.**
Absolute thermal fission yields for ^{235}U . (ICP-1142) 447624
Fast reactor fission yield measurement program at the Idaho National Engineering Laboratory. (NUREG-CP-0004(Vol.3)) 445932
Isotope correlation studies relative to high enrichment test reactor fuels. (ICP-1156) 425686
Review of fission product nuclear data requirements for investigation of irradiated nuclear fuel: burnup measurements, neutron dosimetry, nuclear safeguards. (ICP-1160) 426954, 433650
Selection of fission product monitors for the determination of burnup for fast reactor fuels. (NUREG/CP-0004(Vol.1)) 441870
Studies relative to the correlation of fission yields with neutron energy. (NUREG-CP-0004(Vol.3)) 445933
- Maeda, A.**
Mass spectrometric study of the evaporation of Li_2FeO_4 as a corrosion product in the compatibility experiment of Li_2O pellets with Fe-Ni-Cr alloys. 440638
- Maeda, Atsushi**
Inert-atmosphere glovebox for analysis of Pu carbide. (JAERI-M-7528) 426758
Mass spectroscopy-knudsen cell apparatus for vaporization of plutonium fuel materials. (JAERI-M-7572) 437736
- Maeda, H.**
Divertor experiment for impurity control in DIVA. 439256
Divertor experiments for controlling plasma-wall interactions. 439286
Experimental study of magnetic divertor in DIVA. 457085
Ion sputtering evaporation and arcing in DIVA. 439262
Probe measurements in the scrape-off layer of a Tokamak. 424567
- Maeda, Hideto**
Research and development of the JAERI large tokamak (JT-60), (4). 453580
- Maeda, K.**
Activation analysis of plastic deformation of CdTe below room temperature. 423056
Gamma rays and neutrons following preequilibrium $^{165}\text{Ho}(p, n\gamma p)$ reactions at $E_{\text{sub}}(p) = 60$ MeV. 432075
MHD gas turbine energy conversion for mirror fusion reactors. 446892
Ring current electron trajectories associated with VLF emissions. 441059
- Maeda, Kei-ichi**
Instability of a quantum field in the curved space-time of a rotating star. 428399
- Maeda, Kogoro**
Appearance potentials of atomic and molecular hydrogen ions from small hydrocarbons. 434359
- Maeda, M.**
Catalytic effect of fission products on the low temperature fluorination of uranium oxide with elemental fluorine. 423002
- Maeda, Siro**
Heat transfer to vertical gas-solid suspension flows. 437698
- Maeda, T.**
Clinical evaluation of tumor imaging with ^{201}Tl chloride. 445385
Complex formed from 3-hydroxy-4-formylpyridine, glutamic acid, and technetium: a possible choleoscintigraphic agent. 451536
- Maeda, Yutaka**
A study of reversible binding of molecular oxygen to cobalt(II) octaethylporphyrin by ^{57}Co Moessbauer emission spectroscopy. 425588
- Maeder, A.**
Consistency of Weyl's geometry as a framework for gravitation. 419391
Star formation. 457225, 457227, 457231, 457238, 457240, 457269, 457275, 457289
- Maeder, C.**
Nodal diffusion method with legendre polynomials. (CONF-780401-) 423756
- Maeder, F.**
Natural states of interacting systems and their use for the calculation of intermolecular forces. I. 456748, 456756
- Maedler, P.**
Spin relaxation in nuclear reactions with polarized particles. (ZfK-350) 439970
- Maekawa, H.**
Cross-section sensitivity analysis of ^{235}U and ^{238}U fission rates measured in a graphite-reflected lithium assembly. 422837
- Maekawa, I.**
Analyses of hydrodynamic effects of large sodium-water reactions. (INIS-mf-4592) 427211
Analysis of hydrodynamic effects of large sodium-water reactions. 430347
- Maekawa, M.**
Method for risk analysis of nuclear reactor accidents. (NUREG/CR-0049) 448856, 455330
- Maekawa, Mitsuru**
Computer code system CELL-ACE for burn-up dependent averaged few-group constants over the cell in LWR. (JAERI-M-7544) 427569
- Maekawa, S.**
Superconducting phase transitions in rare-earth compounds. 447248
Ultrasonic attenuation and exchange striction in rare-earth metals. 438973
- Maekawa, Takashi**
Ion cyclotron drift instability driven by cross-field electron current and plasma heating. 443038
- Maekawa, Yosikazu**
Measurements of electron temperature and density of torus pinch plasma with a non-planar magnetic axis. 424543
- Maekelae, J.**
Crossed channel isospin amplitude analysis of the reaction $pN \rightarrow N\pi \Delta(1236)$ above 6 GeV/c incident momentum. 443454
Neutron fragmentation in the reaction $p\pi \rightarrow pX$ at 19 GeV/c. (HU-P-161) 439706
- Maekelae, P.**
Immersion technique in soft tissue radiography of the hands. 458931
- Maeki, K.**
Finite element analysis of a bentonite-filled rockcavity. (KBS-TR-104) 438330
- Maeland, A.**
Neutron power diffraction study of titanium copper deuteride $\text{TiCuD}_{\text{sub}(0.90)}$. 431474
- Maenhaut, W.**
Instrumental neutron activation analysis of dry atmospheric fall-out and rain-water. 425490
- Maenner, R.**
Fission phenomena in deep inelastic collisions. 457761
Fragment angular distribution from fission following fusion of heavy ions. 457822
Three particle events from $^{238}\text{U} + ^{238}\text{U}$ at 7.5 MeV/A. 457762

- Maenner, W.**
Forward A_2 production in $\pi p \rightarrow K^+ \text{anti } K^0 \text{sub}(S) p$ at 12.7 GeV/c. 457471
Measurement of the reactions $\text{anti } pp \rightarrow \text{anti } \Lambda \Lambda$, $\text{antipp} \rightarrow \text{anti } \Lambda \Sigma^0$ and $\text{antipp} \rightarrow \text{anti } \Lambda$ (missing mass) at 6 GeV. 439712
- Maeno, M.**
Improvement of plasma parameters by titanium gettering in the JFT-2 tokamak. 439216
On the origin of gaseous impurities measured by mass spectroscopy in the JFT-2 tokamak. 439195
- Maerk, E.**
Electron plasma wave in a plasma with non-Maxwellian distribution produced by a large-amplitude wave. 424544
- Maerk, T.D.**
Cross section for single and double ionization of carbon dioxide by electron impact from threshold up to 180 eV. 424259
Cross section for single and double ionization of carbon monoxide by electron impact from threshold up to 180 eV. 434311
Production of H_2 in a water vapor plasma of a hollow cathode discharge. 431577
- Maerker, R.E.**
Investigation of steel-sodium-iron shields. (CONF-781117-6) 449689
- Maerkl, H.**
Analysis of possible fuel cycles. 424010
- Maertens, H.D.**
DAF-KTG - reactor meeting 1978 in Hanover. 441688
- Maetani, Toshizo**
Problems involved in combination treatment by radiation and chemotherapy. 455123
- Maetz, J.**
Investigation of the critical scattering at the structural phase transition in $RbCaF_3$ using Moessbauer diffraction. 438974
- Maetzler, C.**
Adiabatic heating in impulsive solar flares. 434937
Impulsive solar X-ray bursts. 422411
Microwave radiation from thermal, hard X-ray sources. 439442
- Maeule, R.**
Types of dry/wet cooling tower cells. 421432
- Maevskij, V.A.**
Change of the DKPS-100 semiconductor detector properties under 3.2 MeV alpha particle irradiation. 442104
Determination of standard neutron yields for some photoneutron sources and account of the bremsstrahlung. 441573
Installation for determining the content of spontaneously fissionable nuclides in samples. 441990
- Maffei, C.I.**
Effect of gamma radiation (^{60}Co) on the organoleptic and nutritive properties of common beans (*Phaseolus vulgaris* L., cv. mulatinho). (CENA-BC-018) 452114
- Maffei, B.**
Evaluation of Magnetic Dipolar Terms: F_2^- Molecule-ion. 431331
- Mafra, O.Y.**
Determination of the U-235 content in enriched samples by the fission track registration technique. (CONF-760436-P2) 447745
- Magalhaes, A.C.N. de**
Application of the renormalization group in the real space to the bond percolation in two-dimensional lattice. 453348
- Magataev, V.K.**
Dielectric nonlinearity of RbH_2AsO_4 in the range of phase transition. 424381
- Magdenko, A.N.**
Effect of loading rate and salt water on fracture toughness of the thermally hardened 40 Kh steel. 440755
- Magdick, G.**
Nuclear medicine diagnosis of pulmonary embolism. 449035
- Magee, C.B.**
Compounds and phase relationships in the lithium-rhodium-hydrogen system. 420658
- Magee, C.W.**
Long-term changes in the surface conditions of PLT. (PPPL-1448) 422324, 439127
- Magee, J.L.**
Theory of the chemical effects of high-energy electrons. 440610
- Magee, R.J.**
The rate of mass transfer of metal chlorides between hydrochloric acid and kyllammonium chloride solutions. 420272, 420273
- Magelssen, G.R.**
Pellet X-ray spectra for laser fusion reactor designs. 443039
- Mager, T.R.**
Description of a study for the thermal anneal of neutron-embrittled reactor vessel materials. 449549
- Magera, V.G.**
On quantitative estimation of the gamma spectrometer capability to low activity definition. 438156
- Magerl, A.**
Hydrogen-induced dispersion step in the [zeta zeta 0]T₁ A branch in Nb at zeta=0.03. 442736
- Magg, M.**
The classical Yang-Mills field of a quark source. 421748
Stability in the Yang-Mills system with an external source. 434195
- Maggi, G.**
Search for long-lived heavy particles. 424918
- Maggi, L.**
New improved chemical procedures in the neutron activation analysis of environmental samples. (CONF-771072-) 451350
- Maggiolo, A.**
Nondestructive method for quickly determining amount of lubricant on textile strands. 452476
- Maggiora, A.**
Non elastic interaction of π^+ mesons on 4He at 120, 145 and 165 MeV. 440084
- Maggipinto, G.**
Photoelectromagnetic investigation of PbI_2 . 458051
- Magill, J.**
Trip 1, A time-dependent recombination ionisation package. 450682
- Maglakelidze, D.L.**
Improvement of tube low carbon steel quality during casting. 420503
- Maglevannyi, I.I.**
Light propagation in noninertial systems of reference. 450284
- Maglich, B.C.**
Observation of highly localized trapping of MeV deuterons into self-colliding orbit distribution ('migma') and measurement of its density and confinement time. 450624
Process and apparatus for producing nuclear fusion reactions. 431578
- Magliente, S.H.**
Investigations on the protection of fish larvae at water intakes using fine-mesh screening impingement-release concept: laboratory study of a single-entrance, double-exit, vertical traveling screen concept. (NUREG/CP-002) 449452
- Magnani, N.J.**
Correlation between oxidation and stress corrosion cracking of U-4.5 wt % Nb. 451594
Corrosion considerations for nuclear waste isolation canisters. (SAND-78-1093C) 450030
- Magnaval, R.**
Microlocalization of artificial radionuclides in radiological protection of the environment. 420993
Present aspects of the study of radiative pollutant transfers up to the critical sites of living organisms. 433056
- Magne, R.**
Effects of lower hybrid resonance heating on electrons. 439109
Ion heating due to lower hybrid waves in WEGA. 439110
- Magner, A.G.**
Semiclassical interpretation of equilibrium shapes of nuclei. (JINR-D-9682) 425142
Shell effect and the characteristics of aligned bands in the superfluid nuclear model. (INIS-mf-3329) 428823
- Magni, G.**
Grains accretion processes in a protoplanetary nebula: effects of the presence of liquid drops. 422365
- Magno, R.**
Intensity and line-shape measurements in inelastic electron tunneling spectroscopy. 437708
- Magnon-Ashtekar, Anne**
A remark about the quantum field theory in curved space-time. 442229
- Magnon, A.**
Total muon capture rate in 6Li and 7Li . 435783
Weak interaction studies in the ALS. 447430
- Magnuson, D.W.**
Basis for subcritical limits in proposed criticality safety standard for mixed oxides. 430385
- Magnusson, C.E.**
Momentum and zenithal dependence of the enhancements of intensities of cosmic ray muons. (INIS-mf-4752) 439319
- Mago, R.**
Some aspects of design, fabrication and calibration of flow elements for nuclear power stations. 446137
- Magomedgadzhiev, G.G.**
Certain physical properties of cadmium and zinc diphosphides. 420271
- Magomedov, G.K.-I.**
Epoxidation of cyclohexene by ethyl-benzene hydroperoxide in the presence of molybdenum catalyst. 420358
- Magomedov, G.K.I.**
Reactions of π -cyclopentadienyl complexes of manganese and rhenium with mercuric chloride. 451429
- Magomedov, M.R.**
Excitation of nonlinear oscillations in plasma by a finite electron beam. (EFI-243(36)-77) 419371
- Magometov, A.G.-G.**
Some features of heat flows anomalies in prospecting of radioactive deposits. 432871
- Magon, C.J.**
Pulsed super - heterodyne spectrometer of electronic paramagnetic resonance and its utilization in the measurement of spin - lattice relaxation time. 421965
- Magon, V.K.**
The reaction $\pi p \rightarrow K^0 \Lambda^0$ up to 1334 MeV/c. 439705
Study of the reaction $\pi p \rightarrow K^0 \Sigma^0$ from threshold up to 1334 MeV/c. 457439
- Magradze, N.V.**
Pulsed electric field effect on nuclear emulsion exposed in cosmic rays. 445991
- Magrakvelidze, T.Sh.**
On the mechanism of effect of two-dimensional roughness on boiling crisis in an underheated water flow. 433388
- Magrini, A.**
Coating thickness measurement by means of the radioisotope X-ray fluorescence technique. 423662
An optimised procedure for leaks detection with radioactive tracers. 430466
Void fraction measurement in water-steam mixture by means of a ^{252}Cf neutron source. 451313
- Magunov, A.I.**
Decay of collision-aligned autoionizing state $3s^{-1}4p^1P$ in argon.

- 427765
Magzumov, Eh.Zh.
 Recoil nuclei in high-energy nucleon knock-out reactions on light nuclei. (IFVE-50-77) 435586
- Mah, S.Q.**
 A modified dispersion equation for drift dissipative instabilities in a weakly ionized plasma. 450683
- Mahadevan, T.M.**
 Radioactive elemental distribution in the granulite terrains and Dharwar schist belts of peninsular India. 458479
- Mahaffey, R.A.**
 Intense electron-beam pinch formation and propagation in rod pinch diodes. 424545
 Intense proton beam current measurement via prompt γ rays from nuclear reactions. 424241
- Mahaffy, J.H.**
 Treatment of water packing effects. 456008
- Mahajan, C.T.**
 Radiolysis of redox systems: arsenite/bromate ions. 451561
- Mahajan, G.R.**
 Nuclear track registration in solid state track detectors immersed in solutions: determination of boron in complex matrices. 451298
- Mahajan, J.M.**
 Effect of metronidazole on the split-dose recovery of yeast. 448542
- Mahajan, S.**
 Diffusion and trapping of positive muons in Al:Cu alloys and in deformed Al. 448158
 Plastic deformation of V_3Si single crystals at elevated temperatures. 436664
- Mahajan, S.M.**
 Collisionless "current-channel" tearing modes. 446839
 Stability criteria for current-driven drift wave eigenmodes. 453557
- Mahajan, V.K.**
 Interaction between uranium-plutonium mixed oxide and zircaloy-2. 452707
- Mahajani, J.**
 Elastic and Compton scattering of 1.17 and 1.33 MeV gamma rays through small angles. 457859
- Mahalanabis, J.**
 Elastic scattering of intermediate energy pions by 4He , ^{16}O and ^{40}Ca . 454115
- Mahan, B.H.**
 Energetics of gas phase proton solvation by NH_3 . 447811
- Mahan, D.E.**
 Bone marrow acid phosphatase by radioimmunoassay. 423482
- Mahan, G.D.**
 Superionic conductors. 451856
- Mahanthappa, K.T.**
 Axion in $SU(2)/sub L/ \times SU(2)/sub R/ \times U(1)$. 453835
 Consequences of scalar loops on gauge symmetry hierarchies. 434196
 Higgs scalars and vacuum instability in $SU(2)/sub L/ \times SU(2)/sub R/ \times U(1)$. 422547
- Mahanti, S.D.**
 Theory of the phase diagram in the p-T plane of SmS . 442675
- Mahapatra, B.P.**
 Bloom-Gilman duality and pion form factor. 435221
- Maharana, J.**
 Is the 1D_2 level of charmonium really found. 435193
 Pion-nucleon charge-exchange scattering and scaling of the differential cross section. 453836
- Maharana, L.**
 Field-theoretic model for diffraction scattering of hadrons. 453844
 Photoproduction of vector mesons at high energies and Compton scattering by nucleons. 453843
 Radiative decays of mesons in a relativistic quark model. 435222
- Maher, F.T.**
 Renal imaging incidental to bone scintigraphy. 452417
- Maher, J.V.**
 Bombarding energy dependence of $^{168}Er(d, t)$ transitions. 422824
 Inadequacy of the coupled-channels Born approximation for explaining anomalous rare-earth (d, t) transitions. 422729
 Proton hole states in ^{63}Co and ^{64}Cu . 457839
 Shape transition effects in $Eu(p, \alpha)$ reactions. (JINR-D-9682) 425344
 Structure in $^{28}Si(^{16}O, ^{12}C)^{28}S$ excitation functions. 451248
- Maher, L.J.**
 The diurnal and solar cycle variation of the charge exchange induced hydrogen escape flux. 455016
- Maherchandani, N.**
 Gamma radiation induced and natural variability for nodulation in legumes. 448717
- Mahesh, K.**
 Electrode-emission effects on the saturation current in free-air ionization chamber. 427317
 On peak shifts and space charge effects in proportional counters. 427316
 Some features of the mean level response of a free-air ionization chamber for α -rays. 442014
- Maheshwari, C.**
 The effect of electromagnetic structure of heavy ions below the Coulomb barrier. (IC-78-9) 419444
- Maheshwari, K.P.**
 Filamentation instability of extraordinary and ordinary modes in a magnetoplasma. 424592
- Maheshwari, P.N.**
 Gonadal and eye doses in ^{60}Co therapy for Hodgkin's disease. 455109
- Mahin, S.A.**
 An evaluation of seismic-resistant design methods for inelastic structures. (INIS-mf-4689) 430316
- Mahler, D.**
 Iron-dextran enhancement of ^{67}Ga -concentration in abscess relative to normal tissue. 430113
- Mahlman, J.D.**
 Tracer simulation using a global general circulation model: Results from a midlatitude instantaneous source experiment. 436940
- Mahlstedt, J.**
 Phantom studies comparing thyroidal kinetics of sup(99m)Tc-pertechnetate and ^{131}I -iodide. 452395
- Mahlum, D.D.**
 Deposition, translocation, and effects of transuranic particles inhaled by experimental animals. (PNL-SA-6489) 458652
- Mahmood, A.**
 Regulatory thinking and offshore resource development. 446282
- Mahmoud, K.M.H.**
 Properties of nuclear matter using the velocity-dependent effective potential of s-wave interaction. 420059
- Mahmoud, M.R.**
 Thorium [IV], uranium [VI] and Ce[III] complexes with bidentate and tridentate Schiff bases. 447865
- Mahmoudian, M.**
 The uptake of brace ^{35}S methimazole by sheep thyroid slices in vitro. 423399
- Mahmud, Y.**
 Moessbauer studies in a 3He - 4He dilution refrigerator: search for nuclear cooperative phenomena. 436711
- Mahnau, H.**
 Circuit for measuring ionising radiation. (German (F.R.) patent document 2635223/A/) 433871
- Mahnke, H.**
 Magnetic moment measurement of the ^{129}Cs 11/2- isomer in a CsI cubic environment. 435846
- Mahoney, J.**
 Energy dependence of peripheral reactions induced by heavy ions. 425272
 Systematic study of Coulomb absorption in heavy ion scattering. 422780
 Systematic study of giant resonances in high energy heavy ion collisions. 457783
- Mahr, D.**
 Single and double ionization of metal atoms by photon and metastable atom impact. 450367
- Mai, C.**
 Evidence for a new type of lattice defect in V_3Si by high voltage (1000 kV) electron microscopy. 444521
- Mai, L.P.**
 MHD equilibrium and stability of NUWMAK. (UWFD-248) 439230
- Maia, M.D.**
 Aspects of symmetry in the quantum field theory in general. 427704
 Symmetry properties of embedded space-times. 446412
 Zorn algebra in general relativity. (INIS-mf-4708) 427718
- Maiani, L.**
 The lifetime of charmed particles. 435110
 New currents. (AED-Conf-77-656-000) 419925
- Maidhof, R.**
 Comparative histological and autoradiographic investigations on benign oral leukoplakias. 448734
- Maidorn, C.**
 Metallurgical aspects of the production of components for primary circuits. 427052
- Maieschein, F.C.**
 Engineering Physics Division progress report for period ending November 30, 1978. (ORNL-5504) 447468
 Shielding experimental methods. (CONF-781117-4) 449731
 U.S. integral and benchmark experiments. (CONF-781117-2) 459368
- Maier-Borst, W.**
 Cerenkov counting and Cerenkov-scintillation counting with high refractive index organic liquids using a liquid scintillation counter. 459525
 Method for the production of radioactively labelled erythrocytes. (German (F.R.) patent document 2427659/B/) 441244
- Maier II, W.B.**
 Photolytic separation of D from H in cryogenic solutions of formaldehyde. 422986
- Maier-Komor, P.**
 Rolling thin uranium foils and other exotic isotopic metals. (LBL-7950) 448069
- Maier, B.P.K.**
 The double focusing iron-core electron-spectrometer 'BILL' for high resolution (n.e.) measurements at the high flux reactor in Grenoble. 427319
- Maier, E.J.**
 Quiet-time plasma irregularities at 1400 km in the cleft region. 423325
- Maier, G.**
 Complete solutions of elastic-plastic discretized structures by linear programming. (INIS-mf-4690) 431115, 459192
 Measures and test conceptions for further improvements in the quality of pressure vessels for nuclear power plants with LWR. 421348
- Maier, H.D.**
 Temperature and frequency dependence of the dielectric constant and proton NMR near the structural phase transition of squaric acid. 446659

- Maier, H.J.**
On the production of a ^{14}C beam for tandem accelerators. 441661
Preparation of isotopically enriched, self supporting chromium targets. (LBL-7950) 454636
Search for a γ -decay of the ^{236}U shape isomer. 440086
- Maier, H.R.**
Statistical and fracture-mechanical aspects of strength at high temperatures. 420684
- Maier, K.H.**
On optimization of an experimental system consisting of beam guidance and nuclear detectors. (HMI-B-259) 421546
- Maier, M.R.**
Collective bands and nuclear shapes for pure-j single-particle states in $N=87$ nuclei. (JINR-D-9682) 425305
One- and three-particle isomers in the $N=83$ nucleus ^{149}Dy . (JINR-D-9682) 425381
Production of high multiplicity yrast isomers in ^{147}Gd and ^{146}Gd in α -particle induced reactions. (Juel-Spez-15) 435974
The 3-state in the doubly closed shell nucleus $^{146}\text{Gd}_{42}$. (Juel-Spez-15) 435973
- Maier, R.**
On the production of a ^{14}C beam for tandem accelerators. 441661
- Maier, W.**
Development of energy requirements in the FRG with regard to rational energy supply. 438348
- Maier, W.B.**
Preparation and properties of tetrabutylammonium uranium(V) hexachloride. 432523
- Maier, W.B. II**
Electron transfer in collisions between atomic ions and rare-gas atoms for primary-ion energies below 200 eV. II. 427836
- Maier, W.B. II.**
Quantitative detection of trace impurities in gases by infrared spectrometry of cryogenic solutions. 443840
- Maiharu, Toshinori**
Observation of galactic infrared ray. 428383
- Mailard, J.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
- Maillet, J.P.**
 π -nucleus scattering in the Lee model. 457661
- Maillet, R.**
Utilization of the experimental reactor Osiris for the study and the development of fuels of the fast neutron reactor type. (CEA-CONF-4192) 433772
- Maimoni, A.**
Procedure for the assessment of material control and accounting systems. (UCRL-80814) 424058, 434018
- Main, P.C.**
Amplitude dependent effects in the measurement of the ^3He -A-phase superfluid density tensor. 443269
- Maines, R.G.**
Pressure-induced valence instability in Sm_2Bi_3 . 422012
- Mainka, E.**
Experiments for quick and accurate thorium assay by means of potentiometric end point determination. (KFK-2709) 443873
Progress in the verification of reprocessing input analysis for nuclear material safeguards. 454608
- Mainland, G.B.**
Cabibbo current and CP violation in a six quark gauge model. 424854
Vacuum expectation values of Higgs scalars in a $\text{SU}(2)/\text{sub L}/\text{X}$ $\text{SU}(2)/\text{sub R}/\text{X}$ $\text{U}(1)$ gauge model. (COO-1545-239) 442285
- Maiorino, J.R.**
Two-group neutron transport theory in adjacent space with lineary anisotropic scattering. (IEA-DT-061) 453916
- Mair, G.**
Nuclear reactor and method of ventilation. (German (F.R.) patent document 2346726/B/) 459228
Preparation and compositional analysis of sputtered TaN films. 425940
- Mair, R.P.K.**
Study of a natural uranium-light water subcritical system. 430849
- Mairle, G.**
Is there an isoscalar "giant" quadrupole resonance in ^{12}C . 425367
- Maisel, K.H.**
Labelling of human resting lymphocytes by continuous infusion of $[\text{PH}]\text{thymidine}$. 440582
- Maisey, M.N.**
Dynamic renal transplant imaging with $^{99\text{m}}\text{Tc}$ DTPA (Sn) supplemented by a transplant perfusion index in the management of renal transplants. 445384
An evaluation of the use of $^{99\text{m}}\text{Tc}$ sup(m)-dimercaptosuccinic acid (DMSA) as a static renal imaging agent. 452200
- Maisheev, V.A.**
Measurement of total hadronic photoproduction cross sections on the nuclei C, Cu and Pb for energies $E_{\text{sub}}(\gamma) = (12-30)$ GeV. 435295
On the possibility of intense electron beam storage by means of a target irradiated by protons. (IFVE-M-24(pt.1)) 437756
- Maisin, J.R.**
Man and ionizing radiations. 458560
- Maison, D.**
Are the stationary, axially symmetric Einstein equations completely integrable. 427705
- Maison, J.**
Excitation functions for quasielastic transfer reactions induced with heavy ions in bismuth. 425267
- Maisonnier, C.**
Measuring the magnetic field and power density distribution at the Frascati 1 MJ plasma focus. 439177
- Maite, V.**
Low-energy level scheme of ^{152}Eu . (INIS-mf-3329) 435860
- Maiti, N.**
Electron exchange by the CBO approximation in the excitation of helium-like positive ions by electron impact. 431308
- Maiti, S.R.**
Time-varying gravitation in Newtonian theory. 424735
- Maitre, P.**
Problems raised by the transportation of radioactive materials: risk evaluation, discussion of alternatives - Application to the transportation of UF_6 . 421652
- Maity, S.R.**
Perfect fluid cosmology with geodesic world lines. 447142
- Maix, R.K.**
Insulation systems for magnets used in experiments for nuclear fusion and high-energy research. 433460
- Maiya, P.S.**
Creep-fatigue interactions in an austenitic stainless steel. (CONF-780486-1) 436666
Creep-fatigue life prediction for different heats of Type 304 stainless steel by linear-damage rule, strain-range partitioning method, and damage-rate approach. (ANL-78-59) 448167
Elevated-temperature low-cycle fatigue behavior of different heats of Type 304 stainless steel. 454745
- Maj, F.R.**
Non-axial deformability of rotating atomic nuclei in the two-phase model. 435598
Nucleus shape in low lying rotational states of light lead isotopes. (INIS-mf-3329) 428855
On the deformation of francium neutron-deficient odd isotopes in the ground state. 435599
On the variation of nuclear shape of light even-even polonium isotopes. 435600
- Maj, V.A.**
Optimization of low-potential complex of NPP with mixed closed-cycle water cooling system. 452716
- Majali, A.B.**
Development of radiation processes wood-polymer composites based on tropical hardwoods. 449196
- Majborn, B.**
On the relative efficiency of TL phosphors for high-let radiation. 440848
- Majdl', Yu.V.**
Multichannel atomic analyzer with a system of automatic detection of experimental data at the TM-3 Tokamak. 434518
Organization of performance of the memory device of the AI-128-2 amplitude analyzer in multi-channel counting regime. 442940
- Majdukova, T.P.**
Comparative evaluation of different methods of yttrium monoaluminate preparation. 451460
- Majer, A.A.**
Growth and some properties of $\text{Sc}_2(\text{WO}_4)_3$ crystals. 425520
- Majer, B.**
Analysing power in polarized proton inelastic scattering by some light and intermediate mass nuclei. (INIS-mf-3329) 429154
- Majer, R.A.**
Stability of hydroxyquinolate and ferrorate complexes of lanthanum and scandium in aqua-alcohol mixtures. 454324
- Majerik, J.E.**
Technetium pyrophosphate: a mixture - preparation of Tc(III) and Tc(IV) pyrophosphates and their comparative biologic properties. 444216
- Majerko, F.**
Smallest resistance welds in nuclear reactor A 1. (INIS-mf-4877) 451653
- Majerotto, W.**
Aspects of exclusive nucleon diffraction dissociation. 431915
Interpretation of high-energy polarization data on pp elastic scattering. 439617
A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102
- Majewski, S.**
Random and channelled energy loss in thin germanium and silicon crystals for positive and negative 2-15-GeV/c pions, kaons, and protons. 423156
- Majiburov, S.N.**
The electroluminescent drift chamber with spatial resolution 16 μm . 459394
- Majka, Z.**
Antisymmetrization effects and the form-factor of the real part of the α - nucleus. (INP-940/PL) 428856
- Majka, Z.**
 ^{48}Ca - ^{40}Ca radius difference from elastic scattering of 104-MeV α particles. 440149
104 MeV alpha particle and 156 MeV ^6Li scattering and the validity of refined folding model approaches for light complex projectile scattering. (KFK-2622) 425321, 443660
- Majlis, N.**
A contribution to the impurities band theory in semiconductors. 421970
- Major, J.V.**
Charged Σ hyperon production by K^- meson interactions at rest. 424932
Cross sections for strange particle production in πd interactions at 4 GeV/c. 457464
- Majorov, A.N.**
"Agat-S" static device for gamma therapy. (INIS-mf-4645) 433290
Equipment and process for automatic photoprocessing of new radiographic films. (INIS-mf-4644) 433322

- Radiometric flow detection. 426711
Standardization of serial gamma-flow detectors. (INIS-mf - 4644) 433335
- Majorov, M.P.**
Experimental hose gamma-ray apparatus for irradiating oral cavity tumor. (INIS-mf - 4644) 433294
- Majorov, V.G.**
Extraction concentrating of impurities in analysis of tantalum and niobium. (INIS-mf - 4641) 429411
Temperature effect on niobium extraction by cyclohexanone and tributyl. 425597
- Majorov, V.P.**
On the structure of resonances in nucleon scattering by deformed nuclei. (INIS-mf - 3329) 428814
- Majorov, V.V.**
Machine for low temperature wear testing. 458371
- Majumdar, D.P.**
Determination of stress intensity factors using mixed elements. (INIS-mf - 4690) 430621, 459229
- Majumdar, H.**
Fragment excitation and prompt fission neutron spectra from the RGM model. 453993
- Majumdar, K.C.**
Effect of ethyl methanesulphonate and X-irradiation on the spermatocyte chromosomes of the grasshopper, *Gesonula punctifrons*. 433001
- Majumdar, S.**
Creep-fatigue interactions in an austenitic stainless steel. (CONF-780486 - 1) 436666
Elevated-temperature low-cycle fatigue behavior of different heats of Type 304 stainless steel. 454745
Establishment of alloy development goals important to the commercialization of tokamak-based fusion reactors. (DOE/ET - 0058-1) 440687
Importance of strain rate in elevated-temperature low-cycle fatigue of austenitic stainless steels. 436665
Modeling of crack growth in oxidized Zircaloy cladding during thermal-shock conditions. (NUREG/CR - 0136) 441794
Thermal stress and creep fatigue limitations in first wall design. 439231
- Majumdar, S.D.**
Third-order constants of motion in quantum mechanics. 419438
- Majumdar, S.R.**
Improved treatment of pairing correlation for fast rotating nuclei. 443639
Self-consistent treatment of pair field at high spin. 425043
- Majumdar, A.R.**
Level properties of ^{60}Co from the (d,p) reaction on ^{59}Co . 457927
- Majumdar, M.**
Measurement and analysis of 14 MeV neutron capture cross sections. 443765
- Majzel, V.**
Device for measuring the Moessbauer spectra. (Soviet patent document 489026/A/) 431000
- Mak-Ferron, R.L.**
Synchronous observations of long-periodic geomagnetic pulsations on the ATS-6 satellite and on the Earth surface. 448431
- Mak, H.B.**
The $^{18}\text{O}(p, \alpha)^{15}\text{N}$ cross section at low energies. 429134
Isospin-forbidden particle decays in light nuclei. IV. 432127
- Makabe, T.**
Experimental and theoretical analysis of the electron energy distribution functions in Townsend discharges in xenon. 442440
- Makarchenko, V.G.**
Strength characteristic relationships for irradiated graphite. 420655
- Makarchuk, T.L.**
Extraction of rare earths from perchlorate solutions with chloroform solution of diantipyrimethane. 429265
- Makarenko, G.I.**
On one condition of the absence of positive particle-like solution to a scalar field nonlinear equation. (JINR-R - 5-11865) 453136
Sufficient conditions for the existence of a positive particle-like solution to a scalar-field nonlinear equation. (JINR-R - 5-11705) 427611
- Makarenko, M.K.**
Synergism during extraction of rare earths by mixtures of methyl triocylammonium nitrate and tri-n-butyl phosphate. 444165
- Makarenko, V.I.**
Analysis of the factors affecting ductility of the EhP220VD under hot plastic deformation conditions. 432694
Chemical composition effect on the KhN67VMTYu alloy properties. 420568
- Makarenko, Z.N.**
Radiation decoloration of humic substances. 447942
- Makareuka, A.E.**
Determination of impurities in pure boron carbide by spectral method. 454228
- Makarevich, E.B.**
Photochemical properties of films of mixed chalcogenido-iodides of silver and mercury. 444035
- Makarevskaya, V.V.**
Phase diagram of the $\text{K}_2\text{SO}_4\text{-Cs}_2\text{SO}_4\text{-MoO}_3$ system. 436320
- Makarewicz, M.**
Theoretical characteristics of a graphite ionization chamber filled with carbon dioxide. 427318
- Makarie, G.**
 ^{151}Tb positron decay. 429119, 435893
On β^- decay of ^{137}Cs . 435892
On the problem of taking into account of a line shape in the study of beta spectra on a magnetic beta spectrometer. 441970
- Positron decay of ^{152}Dy . 432096
Positron decay of ^{152}Tb . 435887
Positron radiation of ^{152}Tb . (JINR-R - 6-10562) 435953
Study on the ^{169}Lu beta-plus decay ($T_{\text{sub}}(1/2) = 36\text{h}$). 435809
- Makarios, A.S.**
Measurements of angular and energy distributions of gamma-rays resulting from neutron interactions in shielding barriers. (AREAE - 214) 453935
- Makarochkina, L.M.**
On the problem of radiation purification of waste waters containing synthetic surface-active agents. (INIS-mf - 4644) 433370
- Makarov, A.N.**
Possibilities of detailed study of coal layers by gamma-gamma logging at the South Yakutiya basin. 420757
Possibilities of detailed study of coal layers using micro-gamma-gamma-logging in South Yakutia basin. 444792
- Makarov, A.V.**
Investigation of vapor composition over molybdenum trioxide. 458054
Mass spectrometric study of nitrates and nitrites of potassium, rubidium and caesium. 451406
- Makarov, E.S.**
Neutron diffraction investigation of epidote structure. 444802
- Makarov, G.N.**
Entropy characteristic of structural contributions into ΔG^0 (dissolution) of salts and ΔG^0 (hydration) of ions in H_2O and D_2O at various temperatures. 454263
- Makarov, I.E.**
Comparison of optical absorption spectra of short-lived F-centres alkaline-halogen compounds in solid and liquid phases. 454913
Optical absorption spectra of short-lived F centers in alkali-haloid compounds at high temperature. (INIS-mf - 4792) 442737
Study on divalent ions of gallium and indium in aqueous solutions by pulse radiolysis. 447983
- Makarov, I.I.**
Effect of stress concentrators on weld static strength of the 12Kh18N10T, 00Kh20N16AG6, St 3 steels at cryogenic temperature. 436667
- Makarov, L.G.**
Light nucleus acceleration in the JINR synchrophasotron. (IFVE-M - 24(pt.1)) 437757
- Makarov, L.L.**
On complexing in the $\text{M-CdI}_2\text{-H}_2\text{O}$ ($\text{M} = \text{Li, Cs}$) systems from Ksub(α), Cd line chemical shift data. 440560
On use of free atom approximation when interpreting chemical shifts of K band X-ray emission lines of transition elements. 444182
- Makarov, M.S.**
Identification of oil-saturated beds using radon tracer technique. 436878
Potential study of bed filtration characteristics in impressed boreholes by radon tracer technique. (INIS-mf - 4683) 436872
Prospects for development of industrial-geophysical investigations using tracer techniques. 436899
Theoretical bases of radon tracer technique logging. (INIS-mf - 4683) 436877
- Makarov, P.A.**
Studying nature of oxide catalyst activity in olefine hydrogenation. 454383
- Makarov, V.A.**
Study of carbon atoms redistribution in invar by the method of nuclear gamma-resonance. 423127
- Makarov, V.I.**
On the observations of solar emission of the transition zone from photosphere to chromosphere over spectra in the Hsub(α) range. 419765
- Makarov, V.M.**
Electrons in the decay of ^{160}Tb . (INIS-mf - 3329) 429196
EO-transitions at the sup(152m)Eu decay. 440272
Technology of microfuel elements fabrication for high temperature reactors. 451841
- Makarov, V.N.**
Effect of a direct magnetic field on structure and substructure of the weld metal. 429764
Effect of electromagnetic field on the strength and corrosion resistance of Kh18N10T steel joints in argon arc welding. 440756
- Makarov, V.V.**
Absorption of electron beam energy under bombardment of silicon and gallium arsenide with medium energy electrons. 427899
Calculations of the angular and lateral distributions of Cerenkov light for the narrow-angle detectors. (INIS-mf - 4635) 424709
Effect of the generation depth on the electromagnetic cascade shower development in isothermic atmosphere. (INIS-mf - 4635) 424628
Spatial distribution of excitation density in solids bombarded with 0.5-500 keV electrons. 450503
- Makarov, Yu.I.**
Use of nuclear geophysical methods in exploration of ore field in Kirgizia. 426021
- Makarova, E.M.**
On obtaining human preparations of normal antitissue antibodies and estimating their therapeutic action against experimental radiation sickness of mice. 421041
- Makarova, L.G.**
On decarbonylation of some α -acyl derivatives of molybdenum and tungsten cyclopentadienyltricarboxyls. 451468
- Makarova, L.N.**
Vertical drift of the f2-layer connected with a polar substorm.

- 452050
Makarov, O.V.
 Oxygenous niobium bronzes of bivalent europium. 432278
 Synthesis and physicochemical properties of oxygen niobium bronzes of bivalent europium. 422957
 Synthesis and X-ray diffraction investigations into phases of variable composition $\text{Lnsub}(2/3+x)\text{TiOsub}(3+y)$ with perovskite structure. 454278
- Makarova, Z.I.**
 Estimation of gas saturation and drainage character in 12 horizon heterogeneous reservoirs at Dzharvak deposit. 436829
- Makarovskij, N.A.**
 Mechanism and kinetics of solid-phase film decomposition on the crystal surface. 423086
- Makaryunas, K.**
 Perturbed angular correlations and distributions. (INIS-mf - 3334) 425322
- Makaryunas, K.V.**
 Calculation of the effect of chemical environment on the decay constant for ^{55}Fe . (INIS-mf - 3329) 431961
 Chemical environment effect on the probability of electron capture by ^{75}Se nucleus. (INIS-mf - 3329) 431443
 Determination of the O/N ratio of conversion lines of the M4-transition in $\text{sup}(125)\text{Te}$ by means of $\text{sup}(125)\text{Sb}$ and $\text{Insup}(125)\text{Sb}$ sources. (INIS-mf - 3329) 429041
 Effect of chemical environment on the ^{119}Sn nuclear decay constant. 440212
- Makaryunene, Eh.K.**
 Effect of chemical environment on the ^{119}Sn nuclear decay constant. 440212
- Makashova, L.S.**
 Diffusion of carbon in iron-titanium alloys. 454808
- Makdisi, Y.**
 Search for direct electron production in p-p and p-Be collisions at 12 GeV/c. 424929
- Makdisi, Y.I.**
 Fluctuations in large-angle $\pi\text{-p}$ elastic scattering. (ANL-HEP-PR - 78-35) 435335
 High resolution measurement of πp elastic scattering near 90° c.m. 443533
- Makeev, A.F.**
 Study of migration of lead and uranium in zircons by the differential dissolution method. 432897
- Makeev, V.V.**
 Major characteristics of interactions in production and decay of neutral heavy lepton. 431803
- Makenas, B.J.**
 Oxidation of niobium in "pure" hydrogen atmospheres. 448074
- Makey, D.G.**
 Radionuclide left ventricular dV/dt for the assessment of cardiac function in patients with coronary disease. 452363
- Makhaev, V.D.**
 Pentahydride complexes of tungsten $[\text{H}_5\text{WL}_j]\text{X}^-$. 443979
 Tungsten hydride complexes with organic phosphorus ligands. 447887
- Makhaj, B.**
 Plastic scintillator and detection unit for industrial application. (INIS-mf - 4652) 427382
- Makhaldiani, N.V.**
 Mass spectrum in scalar field theories. (JINR-R - 2-11623) 446413
- Makhankov, V.G.**
 Relativistic soliton stability in a classical ϕ^4 field theory. (JINR-R - 2-9673) 421776
- Makhankov, V.G.**
 Interaction of non-one-dimensional classical Q-solitons. (JINR-E - 2-11579) 434197
 Soliton-like solution of the S3-equation perturbed by resonance interaction. 456624
- Makhanov, S.E.**
 Means of reprocessing of wastes of refractory metals and their alloys. 454309
- Makhija, M.C.**
 Ventilation patterns mimicking COPD in patients with diaphragmatic pacing for Ondine's curse. 441515
- Makhkamova, M.Kh.**
 Kinetics and mechanism of tellurium discharge-ionization from iodide electrolytes. 440399
 Stationary and equilibrium potentials of tellurium in iodide electrolytes. 443970
- Makhlin, A.N.**
 Photon propagator and pair production in stationary electric field. 431242
- Makhlin, N.A.**
 Field ion microscopy of defects in tungsten caused by 140 keV proton irradiation. 429880
- Makhlis, F.A.**
 Radiation cross-linking of rubbers under high pressure. 444258
- Makhmudov, B.M.**
 Study of EAS muon component. (INIS-mf - 4635) 424716
- Makhmudov, S.A.**
 Crystal structure of keldyshite, $\text{NaZr}[\text{Si}_2\text{O}_6\text{OH}]$. 440454
- Makhmudova, N.K.**
 Preliminary data about structure of molybdenum(2) bis-benzohydroxamate with n-butanol. 451492
- Makhmutov, I.M.**
 Effect of surface removal on the mechanical properties of tungsten single crystals. 432674
- Makhmutova, E.A.**
 Fracture toughness of titanium alloys under plane-strain deformation. 429765
- Peculiarities of heat treatment of VT22 alloy semiproducts. 436668
- Makhnenko, L.A.**
 Experimental investigations of beam dynamics of nanosecond duration in linear accelerator. 433442
- Makhnenko, V.I.**
 Technique for calculating plastic deformation development under cyclic elastic-plastic loading of welded structural elements. 420517
- Makhnev, E.S.**
 Some peculiar features of phase transformations in the $1\text{Kh}15\text{N}5\text{AM}3$ and $1\text{Kh}16\text{N}4\text{AB}$ high-strength stainless steels. 458352
- Makhnij, V.P.**
 Generation-recombination in the space charge region of a metal-CdTe content. 442695
- Makhnovskij, E.D.**
 Photodisintegration of α -clusters in $\text{sup}(6,7)\text{Li}$ nuclei. 436080
 Photofission of quasi alpha particles in $\text{sup}(6,7)\text{Li}$ nuclei by gamma radiation at $\text{Esub}(\gamma)=35-55$ MeV. 436079
- Makhon'kov, A.S.**
 Characteristics of neutron flux reflected from ordinary concrete. 453911
 On the effect of hydrogen content in a concrete shield on the neutron albedo. 453912
- Makhonina, L.V.**
 Radiation-chemical reduction of different metal ions from its salt solutions. Pt. 1. 454524, 454525, 454526, 454527
- Makhotkin, V.E.**
 Magnetic properties of the $\text{CdCr}_2\text{Se}_4\text{-ZnCr}_2\text{Se}_4$ system monocrystals. 448168
 Photoferrromagnetic effect and photoconductivity in monocrystals of the $\text{Cdsub}(1-x)\text{Hgsub}(x)\text{Crsub}(2)\text{Se}_4$ system. 442887
- Makhova, A.**
 Application of nuclear thermometer in investigations with oriented nuclei. 442076
 Orientation of $\text{sup}(156)\text{Tb}(\text{Isup}(\pi)=3\text{sup}(-))$ nuclei in the gadolinium matrix at ultralow temperatures. 443737
 Study on the $\text{sup}(152)\text{Tb}9\text{Tsub}(1/2)=17.5$ h) oriented nucleus decay on the "Spin" installation. 440159
- Makhova, M.K.**
 In-Sb-Cd system. 436580
 Study of Au solubility in CdSb. 448100
- Makhova, V.A.**
 Technology of microfuel elements fabrication for high temperature reactors. 451841
- Makhrov, V.V.**
 Experimental investigation into thermal conductivity of the potassium vapors. 458402
 One of the possible ways of joint analysis of experimental data on alkali metal thermal conductivity and viscosity. 425881
 Thermal accommodation of vapors of alkali metals on tungsten at high temperature. 451755
- Makhuev, E.S.**
 Peculiarities of heat treatment of VT22 alloy semiproducts. 436668
- Makhutov, N.**
 Structural analysis of pressure vessels concentration zones at elevated temperatures. (INIS-mf - 4543) 426901, 459230
- Makhutov, N.A.**
 Study on crack development under high-temperature single-step and low-cycle loadings. 454776
- Maki, H.**
 Application of the warm water injection method to improve the efficiency of in-core wet sipping for leak detection. 441803
- Maki, K.**
 Fluctuation-induced diamagnetism in type II superconductors above $\text{H}/\text{sub c2}/$. 424797
 Fluctuation-induced electric conductivity in dirty type-II superconductors. 447222
 Linear textures and magnetic resonances in superfluid $^3\text{He-A}$. 422460
 Planar textures in superfluid $^3\text{He-A}$. 424819
 Solitons and related phenomena in superfluid ^3He . 443270
 Surface n textures and magnetic resonance in $^3\text{He-B}$. 447247
 Viscosity and thermal conductivity in the $3\text{He} - \text{A}$. 427925
- Maki, Kentaro**
 Treating agent for urea containing radioactive materials. 425701
- Maki, T.**
 Development of the high-gradient electrostatic accelerator techniques in the Kyushu University tandem. 445630
- Maki, Toshio**
 Effect of pH of $\text{Ti}(\text{SO}_4)_2$ solution on properties of hydrous $\text{Ti}(\text{IV})$ oxide precipitated from the solution. 429412
- Maki, Yasuyuki**
 Application of α -track counting method in earthquake prediction. 426061
- Makidono, Atsushi**
 Radiation therapy and host immunity in malignant tumors. 430071
- Makidono, Reiko**
 Immune responses in irradiated mice. 1. 444977
 Radiation therapy and host immunity in malignant tumors. 430071
- Makin, M.J.**
 The effect of vacancy loops on the swelling of irradiated materials. 451889
 UKAEA void simulation in fast reactor structural materials. 449676
- Makino, F.**
 Dead time correction for the counting rate measured with a system of buffer memories. 423930
- Makino, H.**
 Changes in pancreatic somatostatin content in spontaneously

- diabetic mice, as determined by radioimmunoassay and immunohistochemical methods. 455480
- Makino, Kakuji**
Control rod. 426982
- Makinturf, A.D.**
Full-scale dipole magnet for the "Izabella" storage rings. (INIS-mf - 4820) 449338
- Makioka, T.**
Environmental qualification test of electrical penetration for PWR type nuclear power plants. 430748
- Makishima, Kazuo**
The structural observation of crab nebula by a balloon. 428371
- Makita, Y.**
Nitrogen doping into GaAssub(1-x)Psub(x) using ionized beam in molecular beam epitaxy. 456906
- Maklakov, N.I.**
Preoperating concentrated radiotherapy of lung cancer by high-energy radiation. 430058
- Maklakova, V.P.**
On the corrosion resistance of some metals and alloys in oxyethylene-diphosphonic acid solutions. 448000
- Makogon, V.F.**
Dependence of electroreduction of MoO_3 and MoO_4^{2-} on acid-basic properties of a melt. 422923
Electrochemical deposition of Mo from MoO_3 in LiCl-KCl melt. 429461
- Makotchenko, V.G.**
Reaction of graphite with cesium fluoride solutions in chlorine trifluoride. 454398
- Makoveev, V.K.**
Formation of the magnetic field of the accelerating magnetic system for the heavy ion collective accelerator prototype. (JINR-R - 9-11663) 430511
- Makovetskij, G.I.**
Control system for the asynchronous drive of a neutron chopper. 421524
- Makovetskij, Yu.V.**
E1 + M2 + E3 multipolarity mixing of 536.7 and 920.9 keV gamma transitions, de-exciting 1285.0 keV, 5- ^{184}W level. 435879
New data on the decay of sup(182)Ta. (INIS-mf - 3329) 429107
- Makowitz, H.**
Fast power cycle for fusion reactors. (BNL - 24626) 434704
Maintenance of low activity blankets. (BNL - 24680) 434590
- Makowska-Rzeszutko, M.**
Anomalies in heavy ion reaction caused by two step-processes. 425323
- Makra, Zs.**
Irradiation dose of cosmonauts. 445017
- Makrin, R.**
Measurement of lifetime for excited compound nucleus in the $^{238}\text{U}(\text{He}, f)$ reaction using the shadow effect. 457702
- Makris, J.S.**
Method for ion implantation in a semiconductor substrate through a protective layer coating the zone to be doped. (German (F.R.) patent document 2531003/B/) 421997
- Maksakova, R.V.**
Formation of chromium niobates from products of mutual precipitation of their hydroxides. 454448
- Maksimchuk, E.V.**
Formation of oxyphosphates in $\text{MPO}_4\text{-M}_2\text{O}_3$ (M = Al, Cr, Y) systems. 440552
- Maksimenko, A.A.**
A new method of the synthesis of diaryl tellurium diacylates. 420355
Reduction of diaryl tellurium oxides. 458107
Synthesis of stable telluronium ilides. 420356
Synthesis of symmetric and asymmetric diaryl tellurium dichlorides. 458125
- Maksimenko, A.N.**
Determination of gas- and water-saturated beds in deposits of thin layers of Hadum aleurites and clays in Stavropol. 423274
- Maksimenko, A.S.**
Signal integrator for a scintillation detector with NaJ(Tl), CsI(Tl) crystal. 438207
- Maksimenko, E.A.**
On recovery mechanism for Mo monocrystals and Mo-Re alloy during cold rolling and annealing. 444522
- Maksimenko, V.N.**
Magic nuclei and translation-invariant anisotropic basis. 435684
Matrix elements of the interaction operator on generalized hyperspherical functions. (INIS-mf - 3329) 428745
On change of vanadium carbide state during 20Kh3MVF steel heat treatment. 423116
- Maksimenko, V.Ya.**
Effect of holding-up after deformation before quenching on steel hardening in high-temperature thermomechanical treatment. 436642
- Maksimov, A.I.**
On physical and mechanical properties of the 1Kh18N9T steel in melts after boring. 440774
- Maksimov, A.N.**
Fast digital processor for event selection according to particle number difference. 446004
- Maksimov, B.A.**
Crystal structure of rare earth silicate, $\text{Na}_3\text{LuSi}_2\text{O}_{12}$. 440485
Crystallization of scandium germanates in high-temperature aqueous solutions. 429340
- Maksimov, I.P.**
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Maksimov, L.A.**
To the theory of magnetism of rare-earth metals. 438975
- Maksimov, N.P.**
Rational use of strength characteristics of structural steel bar. 429745
- Maksimov, P.K.**
Prediction of strength in axial tension of contact-and-butt joints of pipes in heat-treated steels. 444531
- Maksimov, V.A.**
Fission fragment passage in a small-size single crystal. (INIS-mf - 4905) 450495
- Maksimov, V.L.**
Polymerization of ethylene on $\text{Al}(\text{C}_2\text{H}_5)_3 + \text{VO}(\text{OC}_2\text{H}_5)_3 + \text{TiCl}_4$ catalytic system. 442965
- Maksimov, V.N.**
Development of factographic information-retrieval system on nuclear fuel and zirconium alloys. Problems of accumulation of data on nuclear fuel and zirconium alloys. (INIS-mf - 4974) 458293
- Maksimov, V.P.**
Strength of carbide-made specimens prepared by through saturation. 444645
- Maksimov, Yu.S.**
Investigation of tokamak T-12 plasma with two axisymmetric divertors. 456994
Pyroelectric detector for measurements of plasma radiation losses. (INIS-mf - 4403) 419718
- Maksimova, E.N.**
Specific features of the hemorrhagic syndrome manifestation under chronic, prolonged and acute irradiation. 420871
- Maksimova, G.V.**
High-concentrated neodymium laser glasses. 447819
- Maksimova, I.A.**
Fabrication of Nb-Sn tape with high current-carrying capacity. 444355
High-temperature oxidation of steels in medium containing up to 80% of sulfur dioxide. 420468
- Maksimova, I.N.**
Some generalized regularities into properties of aqueous solutions of electrolytes wich important for hydrometallurgical technology. 444106
- Maksimova, N.S.**
Toxicity of organo-tin and cadmium stabilizers. 422966
- Maksimova, N.T.**
Investigation of Ag⁺Va - centers in KCl-Ag crystals. (INIS-mf - 4792) 446653
- Maksimova, S.I.**
Crystal structure of $\text{CsTb}(\text{PO}_4)_4$ compound. 458118
Studying homogeneity region of CdAs_2 . 444067
- Maksimovic, Z.**
Gamma-spectrometric determination of the burn-up of RA reactor fuel. III. 433790, 433791
- Maksimovich, G.G.**
Effect of long-term high-temperature aging on creep of the Nb-Zr-C alloy in vacuum. 440744
Effect of long-term high-temperature loadings on the structure and morphology of carbide phase in the Ni-Zr-C alloy. 436669
Kinetics of structure changes in the Nb-Zr-C alloy during long-term high-temperature hold-up under loading. 451734
Quantitative analysis of the strengthening phase particle distribution in the Nb-Zr-C alloy. 429763
Strain ageing of the 15Kh2MFA steel at 500 and 550 deg C. 432734
- Maksimovich, Kh.K.**
Specific features of mechanism of radiation colouring of alkaline earth metal halide crystals. (INIS-mf - 4792) 446589
- Maksimovich, Z.**
Gamma radiation spectrum of spent fuel and long-decayed fuel in the range of 400-2200 keV. (INIS-mf - 4651) 425431
Gamma-and mass-spectroscopic determination of the Al NPP fuel burnup. 1. (INIS-mf - 4651) 426953
Principle theoretical assessment of the possibility to determine burn-up of the Al NPP spent fuel using ^{137}Cs , ^{134}Cs and ^{106}Ru . (INIS-mf - 4651) 426945
- Maksimovskaya, R.I.**
Investigation into state of phosphomolybdovanadic heteropolyacids in aqueous solutions by the NMR method. 429413
Physicochemical study of Mn-Mo-O system. 429394
Rates of oxygen exchange between phosphomolybdovanadium heteropolyanions and water according to ^{17}O NMR. 429353
Study of oxidic vanadium manganese catalysts of methanol oxidation. 429396
Study of reduction of phosphomolybdovanadic heteropolyacids in aqueous solutions by means of ESR method. 432387
- Maksimovskij, V.V.**
Thermal and physical properties of Y, Gd and Sm hexaborides at 700-1200 K. 444660
- Maksin, V.I.**
Investigation into double tungstates of rare earths and thallium. 429414
- Maksutova, A.Ya.**
Neptunium 237 behaviour in subcellular fractions of rat kidneys. 420964
- Maksyutenko, B.P.**
Composition analysis of a multi-component mixture of fissionable materials on the basis of delayed neutron activity decay. 440648
Mechanism of the (n,nf) reaction and delayed neutrons. 422788
- Makuni, B.M.**
Dependence of the sup(105mg)Ag and sup(178mg)Ta isometric ratios on the energy and type of bombarding particles. 435766

- Makuuchi, Keizo**
Radiation processing of polymer emulsion, (1). 432604
- Mal'kevich, B.V.**
Radial and axial transfer of fuel in fuel elements with vibrocompacted oxide fuel pins during initial stage of irradiation. (NIIR-P-3(297)) 421476
- Mal'khanov, S.E.**
Energy levels of p-type silicon irradiated with fast electrons from photocapacitive measurement. 456889
- Mal'ko, A.I.**
Analyzing power of ^{40}Ar in the $^{40}\text{Ar}(p,p)$ reaction and analog states of ^{41}K . (INIS-mf-3329) 429166
Study on energy levels of ^{21}Na in the $^{20}\text{Ne}(p, p)$ reaction at a proton energy of 1.5-2.9 MeV. (INIS-mf-3329) 428982
Total angular momentum of 11.36 MeV analog state of the ^{41}K nucleus. 435413
- Mal'kov, V.V.**
Building materials choice for study of their activation on proton accelerators. 455710
Induced radioactivity in the rooms of proton accelerators. 455311
- Mal'kova, G.Ya.**
Thermal decomposition of dimethyl- and dibenzyl-bis (tert.-butoxides) of vanadium. (INIS-mf-4819) 447863
- Mal'kova, T.V.**
Reaction kinetics of substitution of methyl-thymol blue for semimethylthymol blue in EuMTB complex. 443951
- Mal'tsev, A.A.**
Wide-band mirror optical system for electron beam diagnostics by synchrotron radiation. 441640
- Mal'tsev, E.I.**
The many-particle state interference and its effect on two-particle correlations. (JINR-E-2-9249) 422511
- Mal'tsev, G.I.**
Ion flotation of indium from hydrometallurgical solutions. 451663
- Mal'tsev, I.G.**
RF power supply for a resonator of a linear accelerator. (Soviet patent document 493178/A/) 437842
Stabilization system for high-frequency field in a resonator. (Soviet patent document 533163/A/) 449339
- Mal'tsev, M.V.**
Study of metastable β -phase decomposition during the VT16 alloy ageing. 458353
- Mal'tsev, N.A.**
Studying metal corrosion by solutions of chlorine in TiCl_4 . 451585
- Mal'tsev, S.A.**
On the decreasing of oxide inclusions in ingots. 429644
- Mal'tsev, S.P.**
Determination of fission cross sections of ^{235}U , ^{235}U , ^{232}Th , ^{209}Bi , ^{208}Pb , ^{197}Au , ^{181}Ta , Yb and Sm nuclei by 1 GeV protons. 457738
- Mal'tsev, V.F.**
Photometric determination of molybdenum in tungsten and its alloys as carboxygalanilide complex. 425481
- Mal'tsev, V.K.**
Stationary and transition processes in the region of coincidence of nuclear and electron magnetic resonances. 442658
- Mal'tsev, V.M.**
Multiple generation of hadrons in Van der Waals approximation for the Feynman "gas". 428524
- Mal'tsev, Yu.P.**
The boundary condition for the Alfvén waves on the level of the ionosphere. 451756
- Mal'tseva, E.G.**
Angular distribution of hadrons produced by 69 GeV protons on external targets. (IFVE-ORI-78-27) 454107
- Mal'tseva, I.A.**
Luminescent properties of CdSnP_2 crystals. 419569
- Mal'tseva, L.F.**
Study of phase composition and equilibria of $\text{Cu-Cu}_2\text{O-Cu}_3\text{VO}_4 - (\text{VO})_2\text{-V}_2\text{O}_5$ system. 436323
Technological features of fabrication of high-temperature heaters based on NbC. 444027
- Mal'tseva, S.M.**
The "Kadry" system software. (JINR-10-10951) 421689
- Mal'yan, V.M.**
Quantum-mechanical investigations of positron atomic shells. 427763
- Malachowski, M.J.**
Effects of ionizing radiation on the light sensing elements of the retina. (LBL-5683) 455085
- Malafeev, M.P.**
Submerged semiconductor detectors for determining specific alpha-activity of solutions. (INIS-mf-4651) 427309
- Malafeev, O.A.**
Differential pumping system for electron beam extraction in atmosphere. 445579
- Malaguti, F.**
The systematics of nuclear single-particle states. IV. 457627
- Malaise, E.P.**
Comparative response of human fibroblast EMT6 and V 79 cells to 50 MeV neutrons. 448491
Measurements of the OER and RBE for neutrons generated by 70 MeV protons on lithium. 420817
Radiosensitivity and growth parameters in vitro of three human melanoma cell strains. 436990
- Malak, S.P.**
Radiation collimator for use with high energy radiation beams. (US patent document 4,086,494/A/) 455535
- Malakhov, A.I.**
Study of light collection uniformity dependence on reflector type in a large scintillation counter. 441915
- Malakhov, I.Ya.**
Elastic scattering of nonpolarized and polarized protons by ^{14}N nuclei in the energy range from 2.2 to 2.7 MeV. (KFTI-77-7) 435841
Elastic scattering of polarized and nonpolarized protons by ^{14}N nuclei in the energy range from 2.2 to 2.7 MeV. (INIS-mf-3329) 429043
Elastic scattering of polarized and nonpolarized protons on the ^{10}B nuclei in the 1.85-2.70 MeV energy range. 435843
Study on the ^{12}C nucleus structure in the excitation energy range from 17 to 19 MeV. (KFTI-75-15) 422796
- Malakhov, S.G.**
Concentration of ^{90}Sr , ^{137}Cs , ^{144}Ce in the Kirov region surface air estimated using the data on their content in stratosphere at the beginning of the year, fallout during the year, their near-ground concentration in a number of points of the Northern hemisphere. (INIS-mf-4566) 420792
Distribution of long-lived fission products in the troposphere according to height and evaluation of vertical turbulence coefficients. (INIS-mf-4566) 420795
Ratio of ^{90}Sr , ^{137}Cs , and ^{144}Ce concentrations in the near ground air of the Kirov region and in a number of points of the latitude zone from 40 deg to 60 deg N.L., their content in the stratosphere at the beginning of the year and the fallouts in the northern hemisphere. (INIS-mf-4566) 420793
- Malakhov, V.Ya.**
Studying electroreflection of semimetal films InN . 444160
- Malakhova, S.I.**
Hydrochlorination of the niobium- and tantalum oxides. 420286
- Malakian, Yu.P.**
Two-gluon mechanism of the decays $\psi' \rightarrow J/\psi$, $\text{UPSILON} \rightarrow \eta$: a test of UPSILON dynamics. 431772
- Malan, P.**
Optimisation of TSH radioligand receptor assays. 433102
- Malan, P.G.**
Correction for the presence of cross-reactants in saturation assays: Application to thyroxine cross-reactivity in 3, 3', 5'-(reverse)-triiodothyronine radioimmunoassay. 458748
- Malang, S.**
Influence of size and shape of coolant channel blockages upon core cooling in the reflood phase of LOCA. (KFK-2600) 427030
Thermohydraulic tests with bundles of ballooned rods simulating the reflood phase of a LOCA. 437355
- Malanify, J.J.**
Fast neutron capture cross sections of ^{169}Tm , ^{191}Ir , ^{193}Ir , and ^{175}Lu for 3 less than or equal to E/sub n/ less than or equal to 2000 keV. (LA-7479-MS) 443764
- Malarkay, C.J.**
Effects of microstructure on the elastic properties of selected $\text{Ta}_2\text{O}_5 - \text{Eu}_2\text{O}_3$ compositions. (IS-T-762) 425935
Microcracking of $\text{Eu}_2\text{O}_3 - \text{Ta}_2\text{O}_5$ bodies. 454846
- Malashenko, I.S.**
Fractographical features of polycrystalline molybdenum brittle-ductile transition. 420654
Fracture mechanism of a cast dispersion-hardened niobium alloy. 420555
Fracture mechanism of a dispersion-hardened molybdenum alloy with strong structural interfaces. 432783
Fracture mechanism of a dispersion-hardened vanadium alloy. 436578
Fracture of molybdenum alloy with 3.5 TiN vol.%. 420648
Heat treatment effect on structure and properties of Mo-Zr-C-Ni system alloys. 429789
- Malashenko, L.M.**
Effect of precrystallization annealing on substructure and properties of quenched deformed BrB2 bronze. 444621
- Malat, M.**
Spectrophotometric determination of U(VI) with eriochromcyanine R in the presence of cetylpyridinium bromide. 454229
- Malati, M.A.**
Characterisation of manganese dioxides Pt. 5. 420261
Experiments with activated metal foils. 457888
- Malatova, I.**
Skeletal dose from ^{224}Ra and daughter products. (INIS-mf-4637) 445323
- Malatova, Z.**
Adrenal and plasma corticosterone changes in continuously irradiated rats. I. 437025, 437026
- Malascheck, H.**
Experimental investigations of the meltdown phase of UO_2 -Zircaloy fuel rods under conditions of failure of emergency core cooling. (KFK-2600) 427016
- Malaviya, B.K.**
Benchmark integral spectrum measurements in single materials for the resolution of uncertainties in data and methods. (NUREG-CP-0004(Vol.3)) 445702
High-intensity x-ray system for stochastic measurements of two-phase flows. 455854
Trace element analysis of fuel cycle effluents. Annual progress report, August 1, 1977-July 31, 1978. (COO-4439-1) 422871
- Malbrough, D.J.**
Elastic scattering of positive pions on ^{12}C at 49.9 MeV. 454123
- Malcolme-Lawes, D.J.**
The labelling of small molecules with radioiodine. 447917
The production of high specific activity $\text{sup}(34\text{m})\text{Cl}^-$ by fast neutron irradiation of chlorocarbons. 447927
The reactions of energetic tritium atoms with water molecules. 444203

- Reactions of recoil chlorine. Pt. 5. 425677
- Maldysz, A.**
Thermal-hydraulic numerical calculations for WWER reactor cores. 445868
- Malecka, A.**
EPR study of the $\alpha \rightarrow \beta$ phase transition in $\text{NaH}_2(\text{SeO}_3)_2$ monocystals. 438976
- Malen, K.**
Fission product migration in intact fuel rods. (STUDSVIK-BL-78-26) 437961
Fission product migration in intact fuel rods. S176 experiments 1-5: Axial gamma scanning results. (STUDSVIK-BL-78-4) 430671, 433642, 433643
Fuel model studies. Comparison of a model for creep under LOCA conditions with recent experimental results. Partial report. (STUDSVIK-BL-78-27) 436670
Fuel model studies. Comparison of our present version of GAPCON-THERMAL-2 with results from the EPRI code comparison study. Partial report. (STUDSVIK-BL-78-31) 437998
- Maletskos, C.J.**
Avian radioecology on a nuclear power station site. Final report. (COO-2308-5) 437086
- Maley, M.P.**
High current densities at 20T in long (20m) tapes of CVD-prepared Nb_3Ge . 444618
High-field properties and scaling in CVD-prepared Nb_3Ge . 454793
- Malfliet, W.**
On a theory of strong turbulence. 450684
- Malherbaud, Jacques**
Improvements to the facilities for the seasonal storage and utilization of the hot waters from thermal and nuclear power plants. 433563
- Malherbe, J.C.**
Observation of the ABC effect in the reaction $n + p \rightarrow d + (\text{mm})^0$ with a 1.88 GeV/c neutron beam. 425360
- Malherbe, P.**
Determination of traces of hydrogen in uranium and its alloys. 432187
- Malhi, S.**
Automatic TLD dosimetry system in the Israel badge service. (INIS-mf-4789) 445307
- Malhotra, P.K.**
Inclusive production of $K^{*+}(892)$ and $K^0_{\text{sub}}(S)$ in anti pp annihilations. 419968
A new experimental determination of the $K^{*}(890)$ electromagnetic mass difference. 439698
 Φ and ω meson production in anti pp annihilations at 0.70-0.76 GeV/c and the OZI rule. 451055
Study of a $K^0_{\text{sub}}(S)K^0_{\text{sub}}(S)$ threshold enhancement observed in the final states anti pp $\rightarrow K^0_{\text{sub}}(S)K^0_{\text{sub}}(S) + \text{pions}$ at 700-760 MeV/c. 428564
A study of anti np annihilations around 0.65 GeV/c. 419977
A study of Kanti K correlations in anti pp annihilations at 0.76 GeV/c. 441916
- Mali, M.**
Dynamic behaviour of off-center Ag^+ defects in RbCl studied by nuclear magnetic resonance. 456882
- Mali, M.R.**
Stability constants of some rare earth chelates of 3-(N,2-hydroxy- α -methyl-benzylidene)imino propionic acid. 444066
- Malik, A.K.**
Infrared absorption of ionic crystals irradiated with electrons. (INIS-mf-4817) 442717
Study on lithium fluoride irradiated with 30-250 MeV electrons. (INIS-mf-4817) 444695
- Malik, D.J.**
Accuracy and convergence of higher order distorted wave perturbation theory. 424260
- Malik, J.S.**
Time dependence of the Compton current and energy deposition from scattered gamma rays. (LA-7386-MS) 424956
- Malik, S.K.**
 ^{57}Fe Moessbauer and magnetization study of the Th_7Fe_3 and the hydride $\text{Th}_7\text{Fe}_3\text{H}/\text{sub } n/$. (CONF-780868-5) 454799
Hydrogen induced change from superconducting to magnetically ordered state in Th_7Fe_3 . 442738
Influence of absorbed hydrogen on the magnetic behavior of RCO_3 ($R = \text{Gd, Dy and Ho}$) compounds. 442739
Non-linear stability of a weakly ionized plasma with a nonuniform magnetic field. 434443
- Malik, S.N.**
Method of line applied to 3-D crack problems including plasticity effect. 433571
- Malik, S.R.**
Charged particle dose measurement using infrared spectroscopy. 423903
- Malik, S.S.**
Has ^{237}U a different vibrational structure than ^{235}U and ^{239}U . 457788
Neutron incoherent elastic scattering study of the temperature dependence of the Debye-Waller exponent in vanadium. 425865
Preoperating concentrated radiotherapy of lung cancer by high-energy radiation. 430058
- Malik, W.U.**
Studies on the complexes of some triphenylmethane dyes with chromium, molybdenum and tungsten. 432388
Thermodynamic study of the complexation reaction of some solochrome dyes with lanthanum, cerium, thorium and uranium. 432389
- Malikov, M.M.**
Excited state lifetime and gamma-gamma angular correlations in ^{152}Tb nucleus. 435738
On the lifetimes of low-lying ^{149}Tb levels. 435975
Spin of some ^{153}Gd high-energy states. 436067
Study on the excited state properties and gamma transition multipolarities of ^{151}Gd nucleus by gamma-gamma angular correlation method. 436066
- Malikova, A.F.**
Synthesis and thermal properties of certain diethylmonothiocarbamates of metals. 454355
- Malin, D.F.**
The optical supernova remnant G 290.1-0.8. 457186
Photographic amplification of faint astronomical images. 450854
- Malin, F.R.**
Sequential myocardial scintigraphy with technetium-99m stannous pyrophosphate following myocardial infarction. 445399
- Malin, S.**
 $\text{SL}_{\text{sub}}(2,c)$ gauge theory of gravitation: Lagrangian approach. 438573
Treatment of divergent expansions in scattering theory. 439897
- Malin, V.P.**
Investigation of electrets from STEHF-1 fiber glass laminate obtained in corona discharge and by electron irradiation. 431366
- Malinauskas, A.P.**
Fission product source terms for LOCAs and hypothetical core melt-down accidents. (INKA-Conf-78-078-006) 452724
Modeling fission product release from ruptured LWR fuel rods. (CONF-780622-25) 423553
Release of fission products during controlled loss-of-coolant accidents and hypothetical core meltdown accidents. (CONF-781147-1) 448746
- Malinkina, T.I.**
Fatigue crack growth of the MA12 magnesium alloy in vacuum and air. 451719
Fatigue endurance and cyclic fracture toughness of some magnesium alloys in air and vacuum. 451718
- Malinko, V.N.**
Effect of doping on excitation photoreflection spectra of the n-CdTe. 423102
- Malinkovich, V.D.**
Radioimmunological study of the content of cyclic guanosinemonophosphate in blood and tissues. 433121
- Malinov, L.S.**
Control of martensite transformation in chromium-manganese austenitic steels under loading. 454746
- Malinovskaya, S.A.**
Enhanced transparency plastic scintillator containing gadolinium. 441910
- Malinovskij, T.I.**
Crystal structure of iodo-bis-(dimethylglyoximate)anilinecobalt (3). 458133
- Malinovskij, V.**
Alpha particle scattering on ^{29}Si . (INIS-mf-3329) 428976
Analysis of alpha particle scattering on ^{28}Si . (INIS-mf-3329) 428657
- Malinowski, D.D.**
Benefits of contaminant control on Westinghouse steam generator operations. 456058
- Malinowski, E.R.**
Theory of error for target factor analysis with applications to mass spectrometry and nuclear magnetic resonance spectrometry. 451343
- Malinowski, W.**
EPR study of non-axial Cr^{3+} complexes in LaAlO_3 single crystals. 431444
- Malinskij, Yu.M.**
Diffusion of gases in fluoropolymers before and after irradiation. 444287
- Malisan, M.R.**
A study of the $^{75}\text{As}(n, n'\gamma)^{75}\text{As}$ reaction. 432013
- Malitskaya, M.A.**
Electric and photoelectric properties of silver niobate. 429800
- Malkan, M.A.**
On the evolution of globular cluster cores: matters of life and death. 434866
- Malkerova, I.P.**
Formation heat of molybdenum trifluoride. 454271
Mass spectrometric investigation into sublimation of molybdenum trifluoride. 454270
- Malkin, A.I.**
State of gamma-irradiated crystals AgNO_3 in zeolites. (INIS-mf-4817) 442792
- Malkin, I.A.**
Invariants, Green function and coherent states of dynamical systems. 424110
- Malkin, J.H.**
Computer-based system for absolute neutron activation analysis. 449887
- Malkin, L.Z.**
Absolute measurements of the ^{231}U , ^{237}Np and ^{239}Pu fission cross sections by 14.8 MeV neutrons. (INIS-mf-4786) 440068
- Malkin, V.I.**
 30KhGS , 06Kh6G2MB , 06Kh6G2B steel resistivity to corrosion cracking in various media. 432624
- Malkina, G.M.**
Microstructure, phase composition and mechanical properties of aging nonmagnetic steels strengthening by carbide-intermetallics ($\text{VC} + \text{NiAl}$). 444436

- Malko, J.A.**
Cross-section measurements for the reactions $\nu p \rightarrow \mu^+ \pi^+ p$ and $\nu \rightarrow \mu^+ K^+ p$ at high energies. 439713
Inclusive negative-hadron production from high-energy nu-bar-nucleus charged-current interactions. 457444
Inclusive neutral-strange-particle production from high-energy νp charged-current interactions. 422637
Probing nuclei with antineutrinos. 422638
Study of the reactions $\nu \rightarrow \mu^+ \Delta^{++}$ at high energies and comparisons with theory. 439714
- Malkov, V.V.**
Strengthening and void formation in Mo-Zr-B alloy during high temperature neutrons irradiation. (NIAR-P-21(315)) 420721
- Malkova-Kadleceva, Z.**
The effect of ultrasound and its combination with radiation on the genetic material of *Saccharomyces cerevisiae*. 436998
- Malkova, A.S.**
Deviation from additivity of absolute entropy of semiconductor compounds. 420410
Diagram of partial pressures of the Ge-Te-O system. 440502
Use of the method of partial pressure diagrams for thermodynamic description of the process of InAs preparation from gaseous phase. 440501
- Malta Reddy, V.**
A technique for the determination of the concentration distribution in a sedimenting suspension via radioactive solids. 452498
- Mallama, A.D.**
A study of the eclipsing variable BF Virginis. 428359
- Mallams, J.T.**
Neutron cross-section for the production of $^{108}\text{Ag}^{\text{sup}}(\text{m})$. 457919
- Mallard, J.**
The influence of size and radiopharmaceutical concentration ratio on the detection of abnormalities in clinical radionuclide imaging. 455451
- Mallard, J.R.**
Development of a lyoluminescence dosimetry system for the radiation processing of food. 423958
The lyoluminescence of amino acids, proteins, nucleic acids and its applications. 430903
On the mechanism of lyoluminescence in alkali halides. 427938
Process in lyoluminescence dosimetry using saccharides. 430971
- Mallary, M.L.**
Confirmation of an enhancement in the $\mu^+ \mu^-$ mass spectrum at 9.5 GeV. 422643
The reaction $\pi p \rightarrow K^0 \Lambda^0$ up to 1334 MeV/c. 439705
- Mallek, H.**
Waste incinerator. (German (F.R.) patent document 2444125/C/) 453006
- Mallet-Lemaire, M.C.**
Multi-nucleon transfer reactions induced by heavy ion beams. 447625
Two and four nucleon transfer reactions induced by heavy ions. (LBL-7598) 443766
- Mallet, Georges**
Study of the decay of ^{110}Ag met. (T=252d) with using a coincidence and summing method. 457890
Study of the nuclear electromagnetic de-excitation with using sum and coincidence method: ^{110}Cd . 457889
- Mallet, J.**
Prototype CCD system for the time projection chamber. (LBL-8328) 459109
- Mallett, R.L.**
Determination of the mechanical state of a cold-worked structural component. (INIS-mf-4543) 426894, 459220
- Mallia, E.A.**
Further evidence of mass loss from globular cluster stars. 419802
- Mallick, M.K.**
Theory of hyperfine interactions and associated properties in hemin and hemoglobin derivatives. 422131
- Mallick, S.**
Studies on root activity of different varieties of cotton. 448707
- Mallik, U.**
Test of the Okubo-Zweig-Iizuka rule in ϕ production. 435328
- Malling, H.V.**
Comparison of double antibody and solid-phase radioimmunoassays. 441272
- Mallory, M.L.**
Charge exchange losses during cyclotron acceleration: experiment and theory. (LBL-7736) 452593
A method for localizing small helium leaks in large cryogenic vessels. 459066
- Mallot, G.**
Muonic isotope shifts in the region $84 \leq A \leq 100$. 451194
- Malloy, P.J.**
Some f-values for transitions in Zr II, Zr III and Sr I. 450390
- Mallozzi, P.J.**
Producing x-rays. (US patent document 4,058,486/A/) 430426
- Malmberg, J.H.**
Experiment on sideband dispersion. 434742
- Malmin, R.E.**
Subbarrier resonances in fission of ^{234}U , ^{236}U , and ^{240}Pu . 429074
- Malmqvist, L.**
In-situ density determination by means of underground cosmic-ray intensity measurements. A theoretical study. 440979
- Malofeev, V.M.**
Numerical method of optimizing spatial characteristics of heterogeneous reactors. (ITEF-68(1978)) 433514
Radio emission spectra of five pulsars at 17-1420 MHz. 450771
Solution method for difference equations of a heterogeneous reactor. (ITEF-74(1977)) 426812
- Spectra of nine pulsars at 61-1420 MHz. 431669
- Malofeeva, G.I.**
Study of vanadium (4) coprecipitation with metal hydroxides by the method of electron spin resonance. 429266
- Malogolovets, V.G.**
Optical and electric properties of monocrystalline synthetic diamond irradiated by neutrons. 431445
- Malone, J.F.**
In vitro model for the study of thyroid radiobiology. 420824
The influence of thyroid geometry on the response of LiF and CaSO_4 thermoluminescent discs to ^{131}I and ^{125}I irradiation. 441240
Thyroid irradiation and the new ICRP dose limits. 421142
- Malone, M.M.**
Quark fragmentation model. 424880
- Malone, R.C.**
Adiabatic plasma heating and fusion-energy production by a compressible fast liner. 434600
- Malool, F.**
Serum thyrotropin releasing hormone (TRH)-degrading activity: A sensitive and rapid radiochemical assay procedure. 441290
Zero gravity and cardiovascular homeostasis. The relationship between endogenous hyperprolactinemia and plasma aldosterone. Summary report, 1 February 1977 - 31 January 1978. (N-78-22705) 449036
- Malos, J.**
An observation on the spatial distribution of vacuum UV photons generated by Cherenkov radiation. 452869
- Maloszewski, P.**
A computer program for calculation of the pollutant movement in the groundwater based on analytical solution of the dispersion equation. (INP-920/PM) 427567
Gamma-ray absorption coefficient of non-homogeneous materials. Part 2. Monte-Carlo calculations and experiment. (INT-109/I) 448434
- Malov, L.A.**
Calculation of giant quadrupole resonance in ^{238}U . (JINR-D-9682) 425102
Electromagnetic transitions in odd-A deformed nuclei at intermediate and high excitation energies. (JINR-D-9682) 424965
The fragmentation of one-quasiparticle states in deformed nuclei. (JINR-D-9682) 425100
Giant octupole resonances in deformed nuclei. (JINR-D-9682) 425103
The level density of nuclei in the region $230 (<=) A < 254$. (JINR-E-4-9236) 431943
On the influence of anharmonicity and isovector forces on the structure of low-lying states with $K^{\text{sup}}(\pi)=0^+, 2^-, 0^-, 1^-$ in even-even deformed nuclei. (JINR-R-4-11583) 439938
On the role of the anharmonicity in the semimicroscopic description of multipole giant resonances. (JINR-D-9682) 425085
One-phonon states of even-even deformed nuclei for isoscalar and isovector interactions. 435601
Strength functions for the nucleon transfer reactions. (JINR-D-9682) 425101
- Malov, V.V.**
On structural parameters of low-cycle deformation and fracture under intense strain aging conditions. 451777
Study of austenitic steel structure under high-temperature elastic-plastic deformation with different cycle forms. 451752
- Malov, Yu.A.**
Effect of impurity modes with quasilocal and local frequencies on the superconducting transition temperature. 431508
- Malov, Yu.I.**
Electron work function of antimony alloys with tin, indium and zinc. 429415
- Malova, N.E.**
Composition of KSP-1 for corrosion protection of lap in spot electric welding of steel. 425780
- Malova, N.S.**
Interaction between gallium and indium diiodides and thallium monoiodide. 436270
- Malovitskij, Yu.N.**
Phase diagram of the La-S system. 440490
- Maloyan, A.G.**
Positron annihilation in yttrium-aluminium garnet irradiated with hard gamma radiation. (INIS-mf-4817) 442523
- Malta, C.P.**
The one-boson exchange potential and the shell-model of mass 18 nuclei. (IFUSP-P-161) 431962
Playing with the collective state. 428857
- Maltby, P.**
New light on sunspot darkness and the solar cycle. 419729
- Maltese, J.G.**
Development of accident event trees and evaluation of safety system failure modes for the nuclear ultra large crude carrier. 421501
- Maltovani, M.S.M.**
Age estimation of eight samples of muscovite by the track method. 432898
- Maltseva, I.A.**
Luminescence of In-doped CdGeP_2 crystals. 458108
- Maltseva, S.**
Effect of preirradiation of pepper seeds with γ -rays (^{60}Co). 420868
- Maluka, L.M.**
Using polarographic catalytic currents to determine instability constants of citrate complex of indium (3) and oxalate complex of titanium (4). 454460

- Malukhin, V.V.**
Activation of molybdenum and tungsten in a cyclotron. 445454
- Malumyan, V.G.**
Spectra of some variable radio sources by RATAN-600 radiotelescope observations. 443196
- Malusecka, M.**
Interference effects of some carriers on the atomic absorption of Cr, Mn, Sb, Fe, Bi, and Pb in air-acetylene flame. 420195
- Maluski, H.**
Behaviour of biotites, amphiboles, plagioclases and K-feldspars in response to tectonic events with the ^{40}Ar - ^{39}Ar radiometric method. Example of Corsican granite. 426062
- Maluszynska, K.**
Study of the $7\ ^{16}\text{O}(t, n)^{16}\text{F}$ reaction for energy of tritium ions ranging from 1.1 to 1.7 MeV. 429135
- Malvano, R.**
Direct radioimmunoassay of estradiol and estrone in serum extracts. (INIS-mf - 4693) 437228
- Malvern, A.**
The pressure broadening of the helium $2.06\ \mu\text{m}$ (2^1p - 2^1S) line. 438716
- Malville, J.M.**
The fine structure of prominences. V. 457188
- Maly, J.**
Long-range fission fragments from radiogenic lead. (SLAC-PUB - 2129) 425324
- Maly, L.**
 ^{89}Nb levels excited in the $^{89}\text{Y}(^3\text{He}, 3n\gamma)^{89}\text{Nb}$ reaction. (INIS-mf - 3329) 429179
- Maly, W.**
Dynamic stress measurements on model and full-size turbine blades. 449384
- Malyarov, V.V.**
Algebraic approach to the construction of two α -particle interaction potential by the phase shift at fixed energy with no absorption. 422710
Construction of p^3He interaction potential by the inverse scattering problem. 435602
- Malyarzh, E.M.**
Description of the $(e, e'N)$ and (e, e') processes on light nuclei taking into account the distortion. (ITF - 77-88 - R) 431999
Energy and angular distributions of nucleons, recoil nuclei and electrons in $(e, e'N)$ reactions. 435671
- Malyasova, Z.V.**
Radioactive element determination in standard rock samples. 449174
- Malygin, A.F.**
Thermocyclic strength estimation for structural materials and components of nuclear power plants with sodium-cooled reactors. 420554
Thermocyclic strength of welded joints of austenitic and pearlitic steels with welding defects. 444532
- Malygin, R.Z.**
Effect of heating and deformation conditions on the depth of surface defects in alloyed steel rolling. 429651
- Malyshenkov, A.V.**
Secondary electron radiation of matters irradiated by 279 keV gamma quanta. 439051
- Malyshenkov, Yu.V.**
Secondary-electron yield from metals induced by γ -radiation in the energy range 0.4-2.75 MeV. (INIS-mf - 3329) 431862
- Malyshv, A.L.**
Proton scattering on ^{56}Fe nuclei at the energy range of 5.5-6.2 MeV. 432026
Proton scattering on the ^{56}Fe nucleus at proton energies in the 5.5-6.2 MeV range. 435746
- Malyshv, E.M.**
Binding energy of oxygen with surface of transition metal carbides and their catalytic activity in reactions of hydrogen and ammonia oxidation. 429378
- Malyshv, I.F.**
Accelerating section of a direct accelerator. (Soviet patent document 360900/A/) 433464
Resonance system of a compact isochronous cyclotron. (NIIEFA-A - 0372) 455691
- Malyshv, N.A.**
Methods for analytical control of extraction reprocessing of irradiated nuclear fuel from WWER reactor on pilot plant. (RI - 74) 444324
- Malyshv, R.V.**
Solution of the inverse scattering problem by the Newton method. (JINR-R - 5-9063) 431290
- Malyshv, V.A.**
On the temperature effect on energy transfer in activated crystals. 442740
- Malysheva, L.E.**
Method for uranium oxydichloride preparation. (Soviet patent document 481188/A/) 425651
- Malysheva, O.R.**
Electron energy spectra at photoemission of $\text{Mo}(110)$ and $\text{Mo}(100)$ in the Shuman spectrum range. 442741
- Malysheva, T.V.**
Acid corrosion of steel and armco iron. 429611
Experimental study of chondrite genetic relations using Moessbauer effect. 444793
- Malyshkin, V.G.**
Modification of the Kuti-Weisskopf parton model and the deep inelastic lepton-nucleon scattering. (JINR-R - 2-10424) 457318
- Malyugin, A.S.**
On capability of control of dispersity of tungsten anhydride powder from reflection coefficient of powder surface in monochromatic light. 443998
- Malyushevskij, P.P.**
Forming of structural-state of steel in the processes of electrohydraulic treatment. 425837
- Malyuta, D.D.**
Peculiarities of biological effect of pulsed laser radiation and ^{60}Co γ rays on microorganisms. 430013
- Malyutina, T.M.**
Extraction of phosphorus (5) by dinonyl tin dinitrate. Extraction spectrophotometric determination of phosphorus and arsenic in vanadium. 454243
Modern methods of analysis of pure refractory and rare metals. 443861
- Malz, W.**
The effect of caffeine on post-replication repair and survival in two L5178Y cell lines with different sensitivities to UV irradiation. 458573
Radiation-biological investigations with multicellular spheroids as an in vitro tumour model. 2. 420822
- Mamadzhanov, F.I.**
Instrumental gamma-spectrometric method for determination of impurities in synthetic quartz crystals. 436174
- Mamaev, L.K.**
Application of the channeling method for studying radiation damages in alkali-hallide crystals. 439047
- Mamaladze, M.V.**
Radiation-chemical reduction of different metal ions from its salt solutions. Pt. 1. 454524, 454525, 454526, 454527
- Mamaladze, Yu.G.**
Vortex motion in uniformly or nonuniformly rotating helium II. 443262
- Mamaraimov, D.**
Investigation into gas flow in a lime-roasting shaft furnace using the ^{85}Kr indicator. 449199
- Mamarbachi, A.M.**
Radioimmunoassay of pituitary thyrostimulin using a capillary blood sample collected on filter paper. (AED-Conf - 77-461-043) 433110
TSH-RIA using capillary blood samples on filter paper and its use for the routine detection of hypothyroidism in neonates. (AED-Conf - 77-461-043) 449042
- Mamas, D.L.**
Confinement of high- β plasmas by toroidal SURMACS. 443134
Stabilization of toroidal currents in high- β plasmas by surface magnetic fields. 422247
- Mamayev, S.G.**
Regularization of the fermion stress-energy tensor in isotropic models of the universe. 421742
- Mambetkaziev, E.A.**
Adsorption of certain metal complexes with 2,2-dipyridyl on the mercury-solution and solution-air boundaries. 458052
Determination of stability constants of normal and protonated cadmium complexes with oxyethylidene diphosphonic acid by classical polarographic method. 420331
Study of cadmium complexing with nitrotrimethylphosphonic acid by classical polarography method. 432407
- Mambetkaziev, E.A.**
Step complexing in the system of $\text{Cd}^{2+} + 2.2' - \text{dipyridyl}$. 451461
- Mambetov, U.A.**
Study into complexing of transition metals with polyglycol esters. 451475
- Mamedov, A.**
Luminescence of In-doped CdGeP_2 crystals. 458108
- Mamedov, A.P.**
EPR of radicals stabilized in irradiated quaternary alkyl ammonium salts. (INIS-mf - 4792) 442742
Study of thermal transformation of ion-radicals in some irradiated trialkyl-ammonium chlorides by electron spin resonance method. 432605
- Mamedov, K.K.**
Heat capacity and thermodynamic properties of ZnGa_2Se_4 and ZnIn_2Se_4 semiconductors at low temperatures. 425621
- Mamedov, Kh.S.**
Crystal and molecular structure of cadmium (2) di-(monothiobenzoate)-dipyridine. 444078
Crystal and molecular structure of cadmium (2)-di-(monothiobenzoate) monoethanolate. 444077
Synthesis and structural investigation of crystals of double holmium and cobalt metaborate $\text{HoCo}(\text{BO}_3)_2$. 454262
- Mamedov, S.G.**
Investigation of spicule radial velocities and possibility of their formation by the coronal condensation mechanism. 457232
- Mamedov, T.N.**
Atomic capture of negative muons in hydroxides. (JINR-D - 1,2,14-10908) 442612
Negative muon depolarization in oxides. (JINR-D - 1,2,14-10908) 442615
Negative muon polarization in aqueous and benzol solutions of stable radical nitrate. (JINR-D - 1,2,14-10908) 442614
Observation of "slow" spin relaxation of negative muons in oxides. (JINR-R - 14-10960) 434402
- Mamedov, V.A.**
Electrophysical investigations of the TiInSe_2 - TiPrSe_2 system alloys. 436619
- Mamedov, Z.F.**
Electrophysical investigations of the TiInSe_2 - TiPrSe_2 system alloys. 436619
- Mamedova, A.Z.**
Photoconductivity and recombination processes in tin-doped GaTe

- monocrystals. 427893
- Mameev, V.V.**
Device for multidimensional analysis of digital data. 442000
Scintillation hodoscope on PHEU-87 small photomulti. 442035
Strong-focusing magnetic analyzer for charged particle detection in the energy range up to 700 MeV/c. 446051
- Mamet, V.A.**
Liquid radioactive waste processing by the reverse osmosis method. 453007
- Mamidzhanyan, E.A.**
Behaviour of structure function of conserved hadrons in hadron-nucleus interactions at 100, 500 and 1600 GeV mean energies. 435299
Simulation of nucleus-electron cascade produced in iron by high energy hadron. (EFI-238(31)-77) 454116
- Mamikonyan, S.V.**
Application of X-ray radiometric method for thickness control of nickel coating on ball bearing components. (INIS-mf-4645) 433351
Method for x-ray radiometric analysis of complex composition samples. (Soviet patent document 458748/A/) 429253
Method of multielementary X-ray radiometric analysis using a spectrometer. (Soviet patent document 529397/A/) 420206
Peltier cell-cooled Si/Li spectrometer with a resolution of 460 eV. 442006
Possibilities of complex usage of neutron activation and x-ray radiometric analysis for slag testing in ferrous metallurgy. (INIS-mf-4645) 433364
Radiometric flaw detection. 426711
Timer on integrated circuits for X-ray radiometric gages. (INIS-mf-4644) 433350
X-ray radiometric transducer with Si semiconductor detector cooling by means of thermoelectric refrigerator. (INIS-mf-4645) 433923
- Mamina, V.P.**
Use of Chemical protector mixture against induced testis injuries. 423363
- Mamistova, O.V.**
High-filled radiation-modified products of polyolefins. 451885
- Mamko, B.P.**
Investigation of the energy spectrum structure of valence electrons of zirconium in zirconium-nickel alloys. 420614
X-ray spectral study of zirconium external energetic band in zirconium-copper alloys. 425891
- Mamonova, F.S.**
Peculiarities of the structure and properties of quenched titanium alloys. 432719
- Mamontov, A.P.**
Determination of oxygen atom location in germanium lattice by resonance scattering of alpha particles. (INIS-mf-4388) 424437
- Mamontov, V.F.**
Techniques for investigating reactor physics on BFS critical facilities. 438100
- Mamontova, I.P.**
Analysis of three-layer $\text{SnO}_2\text{-ZnSxMn-SiO}_2$ films by inversion voltammetry. 429247
- Mamoun, M.M.**
Parametric analysis of fuel can designs for a safety test facility. 430676
- Mamourian, M.**
Analysis of xenon-induced power oscillations with lambda-modes. (AECL-6185) 430567
- Mampe, W.**
Collective and two-quasiparticle states in ^{158}Gd observed through study of radiative neutron capture in ^{157}Gd . 432095
Comment: 3. 443556
The double focusing iron-core electron-spectrometer 'BILL' for high resolution (n,e^-) measurements at the high flux reactor in Grenoble. 427319
Facilities for fundamental physics experiments with neutrons and neutrinos at the HFR, Grenoble. 443520
Nuclear levels in ^{152}Eu . 451196
- Mamukova, V.P.**
Currents of cosmic rays in the vicinity of gelioequator. 450841
- Mamuchashvili, N.G.**
Use of the ES-1010 computer for control and data acquisition at the IFVE accelerator. (IFVE-M-24(pt.2)) 452566
- Mamuro, Tetsuo**
Determination of thorium series nuclides in thorotrast patients. 455147
Uranium in rain water from the French nuclear explosions of 1970 and 1971. 429979
- Mamurov, A.**
Neutron radiation determination of some elements. 457985
- Mamyan, V.A.**
The effect of hard magnetic layer thickness on magnetic reversal character of exchange-coupled films. 420572
- Mamykin, A.I.**
Nuclear magnetic resonance in an inhomogeneous static field. 438845
- Mamyrin, B.A.**
Time-of-flight mass spectrometer. (US patent document 4,072,862/A/) 423975
- Mamyshev, V.A.**
Method for x-ray radiometric analysis of complex composition samples. (Soviet patent document 458748/A/) 429253
X-ray radiometric analysis of lead and zinc concentrates using germanium radiation detector. (INIS-mf-4644) 433363
- Man in 't Veld, A.J.**
Quantitative radiocardiography by single-probe counting using sup(99m)technetium albumin. 458961
- Man'kina, N.N.**
Corrosion resistance of the 20 steel and 08Kh18h10N steel brazed joints used in thermal power plants. 420616
- Man'ko, V.A.**
Application of staurolite concentrate in melting of steel. 420504
- Man'ko, V.I.**
Alpha-cluster states with the excited core in ^{16}O nucleus. (JINR-D-9682) 425275
Elastic and inelastic scattering of ^{12}C ions on ^{28}Si at the nearthreshold energy. 435883
Elastic scattering of ^{40}Ca and ^{48}Ca by ^{208}Pb nuclei. 425345
Invariants, Green function and coherent states of dynamical systems. 424110
Levels of α -cluster structure in a ^{16}O nucleus over an excited core. (IAE-2967) 451205
Nonadiabatic effects in inelastic scattering of heavy ions. (JINR-D-9682) 425276
Nuclear reactions and beryllium ion elastic scattering. 435881
Nuclear reactions with beryllium ions. (INIS-mf-3329) 432164
Single-particle states with excited core in sup(43)Sc compound nucleus. (INIS-mf-3329) 429099
Study on excited states of ^{20}P . 429098
Study on the Coulomb-nuclear interference in inelastic scattering of ^9Be ions on ^{58}Ni nuclei. (INIS-mf-3329) 432089
System of alpha-cluster states with the excited core in a ^{16}O nucleus. 435884
- Manabe, Hideki**
Changes of bronchoalveolar cell pattern and lecithin content in experimental interstitial pneumonia. 444978
- Manabe, Hideo**
Cytotoxic activity of lymphocytes in lung cancer patients. 445044
- Manabe, Yoshitaka**
Thyroid carcinoma in the atomic bomb survivors of Hiroshima and Nagasaki 1958 - 1976. 437058
- Mananekov, V.N.**
Separators-superheaters for a NPP with water cooled reactors. 421419
- Managadze, G.G.**
Low energy electron spectrometer 'SERBE'. 452899
- Manakos, P.**
High-resolution inelastic electron scattering at the Darmstadt Linear Accelerator (DALINAC) and the study of low multipolarity electric and magnetic transitions. 457812
- Manakov, N.L.**
Stark effect for hyperfine structure sublevels and splitting of the $n\text{sub}(2)\text{Ssub}(1/2)$ states of alkali metal atoms in a nonresonant light field. 442441
- Manakova, L.A.**
Low-lying collective electron excitations in the charge-ordered crystals and the problem of studying them in the NQR spectra. 438972
- Manakova, L.I.**
Behaviour of polycrystalline fluoride-selective membrane electrode in aqueous-organic media. 458109
- Manasheva, G.I.**
Interaction of rare earths with xylenol orange. 447855
- Manassah, J.T.**
Reply to "Use of chiral symmetry in pion-condensation calculations". 422387
- Manca, J.J.**
Accelerating and focusing structures for PIGMI. (IFVE-M-24(pt.1)) 437874
Optimization of the disk and washer accelerating cavities. (LA-7407) 449340
TM₀₁ mode accelerating cavity optimization. (LA-7323) 445651
- Manchanda, R.K.**
High pressure MWPC for hard X-ray astronomy. 459419
- Manchester, R.N.**
Detection of a large period discontinuity in the longer period pulsar PSR 1641 - 45. 428361
Optical observations of southern pulsars. 428360
Pulsars. 439443
Pulsed and unpulsed light from the Vela and Crab pulsars. 447134
Recent observations of pulsars. 450914
Relative phases of radio and gamma-ray pulses from the vela pulsar. 424642
The second Molonglo pulsar survey - discovery of 155 pulsars. 431673
An unusual pulsar - PSR 0826-34. 457184
- Mancini, Alberto**
Production of radionuclides and radiopharmaceuticals at the Argentine Atomic Energy National Commission. (CNEA-440) 451539
- Mancini, C.**
 ^{252}Cf applications at the Engineering Faculty, Rome. (CONF-760436-P2) 447691
Radiosensitivity of the helper cell function. 448466
Void fraction measurement in water-steam mixture by means of a ^{252}Cf neutron source. 451313
- Mancini, F.**
Temperature and impurity effects on type-II superconductors. 453735
- Mancini, M.**
A comment on the isomer shift of FeF_3 . 434444
- Mancini, N.A.**
Excess electrical conductivity above Tsub(c) of aluminium superconducting thin films in the presence of formvar. 434389
Low-frequency phonon spectroscopy by tunnel effect. 434390
Quantum size effects and transport properties in InSb thin films.

- 424329
Manczyk, R.
 Complexes of Al(3), Ga(3) and In(3) ions with quercetin-5'-sulfonic acid (QSA) in aqueous solutions. 454354
- Mandache, N.**
 Ion detector for plasma ion energy studies. 446840
- Mandal, P.**
 *He nuclei amongst 'hammer tracks' in 1.8 GeV/c K-meson interactions in nuclear emulsion. 451070
- Mandal, S.K.**
 Vanadium(III) as an analytical reagent: the titrimetric determination of iron, copper, thallium, molybdenum, uranium, vanadium, chromium and manganese. 451344
- Mandel, E.H.**
 Demands on a German energy policy. 427488
- Mandel, H.**
 Energy-economical and technical prospects of electric power generation in the FRG. 442149
 The peaceful utilization of nuclear energy. 450110
 Problems in securing the future electricity supply in the Federal Republic of Germany. 424003
 Survey of [nuclear power in] the Federal Republic of Germany. 450109
 The utilization of nuclear energy in the FRG. 442150
- Mandelzweig, V.B.**
 Can pions be strongly bound in nuclei. 435489
- Mandicourt, Louis**
 Manufacture of the second core of Rapsodie - Type 2 A - Fortissimo version. (CEA-R-4881) 438068
- Mandl, A.**
 Collisional quenching kinetics for the HgCl (B 1/2) state. 424261
- Mandl, F.**
 Inclusive $\Delta^{++}(1232)$ production in $\pi\pi$, πp and K^-p interactions at 16 GeV/c. 419882
 Lambda polarization in inclusive K^-p interactions at 10 and 16 GeV/c. 419974
 Partial-wave analysis of the $(K\pi\pi)$ -system in the L-region in $K^-p \rightarrow (K^-\pi^+\pi^-)p$ at 10, 14.3 and 16 GeV/c. 457478
- Mandl, M.**
 Fast reactor steam generators and their structural materials. 451803
- Mandler, J.W.**
 Computer-controlled gamma scanning of irradiated reactor fuel. 451345
 Experimental studies for large boxes of transuranic waste. (TREE-1116) 427456
 Measured fission product release during a power cooling mismatch-induced failure. 458863
 Measured fission product release during a power cooling mismatch-induced failure. 455368
 NASA combined pulsed neutron experiment for bulk elemental analysis. (TREE-1116) 422872
 NRC special safeguards study. (TREE-1116) 427556
 Program for technical assistance to IAEA safeguards. Task A.2. NDA/computer data processing. (TREE-1313) 450179
 Technical feasibility studies of bulk soil monitoring for transuranic contamination At 10 nCi/g. (TREE-1116) 426582
 Transuranic waste monitor for large drums. (TREE-1116) 427457
- Mando, P.A.**
 The B(E2) value of the first-excited to ground-state transition in ^{48}Ti . 435976
- Mandolesi, N.**
 An automated station for the detection of bursts of cosmic origin at VHF and UHF. 424707
 Upper limits for the microwave pulsed emission from supernova explosions in clusters of galaxies. 419817
- Mandori, V. Jr.**
 Fabrication process of heat-resisting electrically conductive bodies made of borides and boron nitride. 432805
- Mandrou, P.**
 Observation of Cygnus X-1 in the energy range 100 keV-3 MeV. 447098
- Mandula, J.E.**
 Quark pair condensation and confinement. 450984
- Mandzhavidze, A.G.**
 Anomalous properties of $\text{Tbsub}(0.26)\text{Ysub}(2.74)\text{Fe}_2\text{O}_{12}$ ferrite-garnet in the temperature range of 200-250 K. 442529
- Mandzgaladze, E.h.A.**
 Comparative evaluation of different methods of yttrium monoaluminate preparation. 451460
- Manelis, G.B.**
 Kinetics and mechanism of thermal decomposition of hydrazine borane solutions in hydrozine. 422968
- Manes, L.**
 Some comments to 'The thermodynamics of mixed oxide reactor-fuels'. 420699
- Maneschi, F.**
 Tracer study of GH kinetics for the evaluation of medical treatment in acromegaly. (INIS-mf-4693) 437138
- Manfra, L.**
 Benzene synthesis for radiocarbon dating and study of the catalyst used for acetylen trimerization. 429322
- Manfrass, P.**
 Apparatus for measurement of X-ray spectra under coincidence with scattered ions in atomic collisions. (JINR-7-10315) 421533
 Investigation on anisotropy of the quasimolecular K-radiation of the collision system $\text{La} + 120 \text{ MeV Xe}$. (ZfK-350) 440148
 Observation of directional anisotropy of quasimolecular KX-rays emitted in 67 MeV Ni + Ni collisions. (JINR-E-7-9065) 431315
- Manfred, R.W.**
 Development of a burn-up (depletion) program for calculation of the 3-D burn-up dependent power density distribution in light water reactors. (NUREG/TR-0029) 437984
- Manfredi, E.**
 High temperature fatigue experiments on welded stainless steel tubular elements. (INIS-mf-4543) 421326, 459139
- Manfredi, P.F.**
 Active zero-pole cancellation feedback loop to enhance high-rate performances of nuclear spectroscopy systems. 441941
 X-ray preamplifier employing pulsed drain feedback. 441940
- Manfredini, S.**
 Absorption and distribution of strontium 90 and cesium 137 in wheat taken from a contaminated soil. (ORNL-tr-4640) 437069
- Manfredni, S.**
 Water infiltration into homogeneous soils: a new concept. (INIS-mf-4800) 440980
- Manfredotti, C.**
 Resistivity anisotropy in p-type GaSe. 434381
- Mang, C.-I.**
 Electron precipitations and polar auroras. 452051
- Mang, H.J.**
 Comment on various (common and uncommon) functions for the motion of a bound alpha particle. 457806
 Strongly disturbed bands in the high spin region described by rotating bosons. 422675
- Mangal, P.C.**
 Trace element analysis of rat tissues by neutron activation technique without chemical separation. 454216
- Mangano, J.A.**
 Electron-attachment rate constant for Cl_2 at room temperature and 250 °C. 453276
 Plasma return current discharge. 424546
- Mangi, J.**
 Effects of chromium on some aquatic plants. 433078
- Mangia, M.**
 High-dose behaviour of CaSO_4 : Dy thermoluminescent phosphors as deduced by continuous model for trap depths. 427334
- Mango, S.**
 Measurement of the P parameter in πp scattering at 291 and 308 MeV. 451034
- Manheimer, W.M.**
 Cross field thermal transport due to ion acoustic waves in weakly magnetized plasmas. 428178
 Electromagnetic wave propagation in inhomogeneous plasmas. 434512
 Light absorption by ion acoustic turbulence in laser-produced plasmas. 422281
- Manhes, G.**
 Age of the earth and solar system. 420758
 Comparative uranium-thorium-lead and rubidium-strontium study of the Saint Severin amphoterite: consequences for early solar system chronology. 423266
- Mani, R.S.**
 Development and evaluation of electro chemical methods for the separation of Tc-99m labelled compounds of medical importance. (IAEA-R-1657-F) 436436
 How to set up a hospital radioisotope laboratory. 433430
- Maniowski, F.**
 Determination of flipping ratios in polarised neutron diffraction in the presence of extinction and diffuse impurity scattering. 456899
- Manickam, J.**
 Comparative numerical studies of ideal magnetohydrodynamic instabilities. 424475
 Dependence of ideal MHD kink and ballooning modes on plasma shape and profiles in tokamaks. (PPPL-1470) 434758
- Manida, S.N.**
 New dual model with dynamical colour. 422513
 Superoperators in the dual model with coloured quarks. 451000
- Maniloff, J.**
 Effect of acriflavine on ultraviolet inactivation of *Acholeplasma laidlawii*. 441090
 Properties of a persistent viral infection: possible lysogeny by an enveloped nonlytic mycoplasma virus. 441127
- Manin, Yu.I.**
 A description of instantons. (ITEP-72(1978)) 450255
- Manion, W.J.**
 Reactor decommissioning - information pertinent to planning. 456447
- Maniscalco, J.**
 Civilian applications of laser fusion. (UCRL-52349(Rev.1)) 457086
- Maniscalco, J.A.**
 Concepts for final optics for laser fusion power plants. 439252
 Design studies of a laser fusion power plant. 439233
 Neutronic studies of a ^{235}U breeder. (UCRL-81093) 450641
 New initiatives in laser driven fusion - fusion. (CONF-771155 - P1) 443041
 Present status of laser driven fusion - fission energy systems. (CONF-771155 - P1) 443040, 450685
 Reactor group contribution to heavy ion fusion workshop. (UCRL-80367) 439232
 Reactors - summary. (BNL-50769) 434664
- Manjoine, M.T.**
 Crack initiation and growth in welds at 1100°F (593°C). 432735
- Manjula, M.K.**
 Radiation effects on cell division in synchronized *Blepharisma* intermedium. 432980
- Mank, V.V.**
 Investigation into dehydration of rare earth trimetaphosphate

- hydrates. 444055
On the nature of stable radicals in kaolinite. 448291
- Mankikar, R.M.**
Magnetic hyperfine field on Cd in the $\text{NiSb}(1+x)\text{MnSb}$ alloy. 424420
- Manko, M.**
Charged particle decay of the giant resonance in ^{27}Al . (Juel-Spez - 15) 435853
- Mankoc-Borstnik, N.**
A study of even-parity states of the nuclei ^{19}F , ^{21}Ne and ^{23}Na with the generator coordinate method and with mixing of projected Hartree-Fock determinants in comparison with complete diagonalization. 431890
- Manley, O.P.**
The Vlasov-Poisson equations. Another view. 450686
- Manlove, M.N.**
Spatial and temporal dynamics of the genetic organization of small mammal populations. 426085
- Mann, A.**
Angular distributions in dissociative collisions of H_2^+ ions at 400 keV and effects of the vibrational states. 427847
Angular distributions in dissociative collisions of H_2^+ ions at 4000 keV and effects of the vibrational states. 442455
Charge-state distribution of products from dissociative collisions of 400–800-keV H_2^+ ions: Experiment and semiempirical model. 424273
Systematic features in equilibrium negative-charge states fractions. 438787
- Mann, A.K.**
Detection of neutral weak currents. 419895
Evidence for the production of prompt like-sign dimuon events by high-energy neutrinos. 435308
Measurement of $\nu\mu\text{--}\nu\mu$ and anti $\nu\mu \rightarrow$ anti $\nu\mu$ elastic scattering. (CONF-780762 - 4) 451077
Multimuon production by neutrinos at FNAL. 443521
Present status of inelastic and elastic hadronic weak neutral currents. (COO - 3064-8) 439752
Rates and properties of opposite-sign dimuons from neutrinos and antineutrinos. 439715
- Mann, F.M.**
He production: an example of Hauser-Feshbach calculations. (BNL-NCS - 50681) 425104
Threshold effects in proton-induced reactions on copper. 440267
- Mann, L.G.**
Alignment of the $K = 2^-$ octupole and ground-band angular momenta in ^{180}W . 425375
Deformation change at $N = 89$: Proton inelastic scattering at 12 MeV on $^{151,152,153}\text{Eu}$. 429126
On the stability of a ground-state rotational structure for the transitional nucleus ^{182}Eu . 440206
A program for calculating gamma-gamma directional correlation coefficients and angular distribution coefficients for gamma rays of mixed multipolarities from partially aligned nuclei. 429170
- Mann, R.**
K-MO radiation from the symmetric secondary collision system Si-Si at bombardment of silicon with ^{14}N ions. (ZfK - 350) 440213
Observation of nuclear bremsstrahlung by bombardment of thick Cu and Nb targets with ^{14}N ions of 14 and 27 MeV. (ZfK - 369) 457821
- Mann, V.**
Experience with the RIA of anabolic steroid (Nerobol) in biological materials. (INIS-mf - 4693) 437215
Radioimmunoassay of an anabolic steroid. 437609
- Mann, W.A.**
The γ -converting plate system for neutrino-deuteron exposures in the FNAL 15-foot bubble chamber. 449341, 452598
Search for a $K\text{sub}(s)\pi^+\pi^-\pi^+$ resonance near 2.6 GeV in 14.75 GeV/c anti pp interactions. 422622
- Mann, W.B.**
Radioactivity standards for environmental monitoring. 421698
- Manna, G.K.**
Effect of X-rays on the mitotic frequency in the fish *Tilapia mossambica*. 433007
- Manne, A.S.**
A decision analysis of the U.S. breeder reactor program. 433771
- Mannelli, I.**
A large liquid-argon shower detector for an ISR experiment. 459098
Limits on the production of large transverse momentum direct photons deduced from the measurement of low-mass electron pairs. 435318
- Mannervik, S.**
Coherent electron density distribution oscillations in electron capture by fast protons in helium. 446518
Population inversion observed for beam-foil excited ZnII levels. 442413
A study of molecular effects in beam-foil spectroscopy. (KU-HCOE-FL2-MONO - 79-01) 456674
- Mannheim, P.D.**
Dynamical basis for the Poincare stresses. 438574
Parity violation and the masslessness of the neutrino. (DOE/ER - 70004-225) 457384
- Manninen, M.**
Electronic structure of vacancies and vacancy clusters in simple metals. 429891
- Manninen, S.**
A high intensity apparatus for accurate Compton profile measurements. 442007, 459474
- Manning, G.**
Spallation neutron sources for neutron beam research. 452453
- Manning, J.J.**
GCFR grid plate shield design confirmation experiment. (ORNL/TM - 6580) 452793
- Manning, J.S.**
Stability, superconducting transition temperature, and residual resistivity of amorphous films of $\text{La}/\text{sub } 100\text{-x}/\text{Au}/\text{sub } x/$ alloys. 423159
- Manning, M.R.**
Control of radiation-induced diarrhea with cholestyramine. 448631
- Manning, S.R.**
Fission product release from simulated LWR fuel. (NUREG/CR - 0274) 448853
- Manno, V.P.**
Measurement of heat and momentum eddy diffusivities in recirculating LMFBR outlet plenum flows. (COO - 2245-61TR) 449677
- Mannone, F.**
Actinide removal from highly active nuclear waste solutions by solvent extraction. (EUR - 5897) 449979
Removal of long-lived actinides from Purex type HAW raffinates. Development of conceptual and experimental studies on solvent extraction. (EUR - 5816) 423986
- Mannweiler, U.**
On-line analysis speeds uranium ore assays in central African empire. 444794
- Manohar, S.B.**
Charge distribution in the spontaneous fission of ^{252}Cf determination of fractional cumulative yields of ^{134}Te and ^{135}I . 454117
- Manokhin, V.N.**
Evaluation of Cr and Ni neutron cross sections in the 0.025 eV-15 MeV energy range. (INIS-mf - 4717) 429034
Evaluation of some neutron cross sections for the natural mixture of calcium isotopes. (INIS-mf - 4717) 428642
Mathematical methods of planning and controlling the activity in obtaining factographical data. (INIS-mf - 4748) 438415
Mean kinetic energy of nuclear fission fragments. (FEI - 803) 436081
Ten-layer spark chamber for nuclei fission study. (INIS-mf - 4717) 430883
- Manolov, P.**
Extraction and radiochromatographic division of the early photosynthetic products of C_3 plants. 441252
Regularities in the ^{14}C assimilates supply of fruit in old peach trees. 445072
- Manory, R.**
The neodymium-gallium system. 451757
- Manoto, E.C.**
Effect of different radiation doses and dose rates on 2-day-old pupae of the Oriental fruit fly, *Dacus Dorsalis* Hendel. 458725
Reproduction capacity of gamma irradiated Oriental fruitfly, *Dacus dorsalis* Hendel. 458724
- Manoukas, A.G.**
Application of neutron activation analysis in determining the mineral contents of the olive fruit fly and its food. 425467
- Manov-Yuvenskij, V.I.**
Promoting effect of transition metal oxides on activity of PdCl_2 catalyst of carbonylation of nitro compounds. 429434
- Manov, V.P.**
Diffraction study of liquid metal structure. 436671
- Manriquez, J.M.**
Bis(pentamethylcyclopentadienyl)actinide alkyls: facile activation of carbon monoxide, carbon-carbon double bond formation, and the production of unusual oxygen-bonded migratory insertion products. 454502
Bis(pentamethylcyclopentadienyl)actinide chemistry: properties of stable thorium and uranium dialkyls and hydrides. 425565
- Mansel, W.**
A comparison of binding and caging of ^{57}Co (^{57}Fe) impurities and trapped interstitials in aluminum and silver. 422085
Trapping by vacancies and mobility of positive muons in neutron-irradiated aluminium. 438896
- Mansfeld, A.**
Determination of gross alpha activity in water. 449818
Use of ionizing radiation in water purification and treatment. 452489
- Mansfeld, G.**
Nonstationary pressure build up in full-pressure containments after a loss-of-coolant accident. 437395
Simulation of dynamic pressure differences in full-pressure containments after a loss-of-coolant accident, comparison between theoretical and experimental results. 441821
ZOCO V - a computer code for the calculation of time-dependent spatial pressure distribution in reactor containments. (AAEC-LIB/Trans - 670) 441795
- Mansfield, C.M.**
Carcinoma of the urinary bladder: role of radiation therapy. 448646
- Mansfield, D.K.**
Far infrared laser spectroscopy of ErFeO_3 . 458429
- Mansfield, M.W.D.**
Spectroscopic measurements of highly ionized impurity ion concentrations and their diffusion in the DITE tokamak. 457110
- Mansfield, R.**
Magnetoresistance and Hall effect in n-type indium antimonide in the magnetic freeze-out region. 427990
- Mansingh, A.**
Dielectric behaviour of vanadium dioxide. 440824
- Manson, A.**
The determination of all the platinum group elements and gold in

- rocks and ore by neutron activation analysis after pre-concentration by a nickel sulphide fire-assay technique on large samples. 440330
- Manson, J.R.**
Two-phonon contributions to the energy accommodation coefficient. 442442
- Manson, M.**
Study of deformations by hydroforming in austenitic stainless steel sheet. 432650
- Manson, S.T.**
Photoionization of highly stripped atomic ions: relativistic calculations. 456772
- Mansour, S.A.**
Determination and characterization of carbaryl residues in maize products. (IAEA-218) 455197
- Mansouri, F.**
Locally supersymmetric theories with model-independent transformation laws. 438490
- Mansur, L.K.**
Correlation of neutron and heavy-ion damage. II. 440909
Irradiation creep by climb-enabled glide of dislocations resulting from preferred absorption of point defects. (ORNL/TM-6443) 436807
Reduction of irradiation-induced creep by point defect trapping. (CONF-780722-2) 444712
Void swelling in metals and alloys under irradiation: an assessment of the theory. 440910
- Mantei, T.D.**
Evidence for the electron-ion two-stream Buneman instability. 450687
Field and distribution function correlations in a plasma turbulence. 450637
- Mantel, M.**
Nondestructive determination of bromine in blood serum by neutron activation and X-ray spectrometry. (IA-1348) 447760
- Mantell, D.**
Backward exotic meson production in $\pi\pi \rightarrow p\bar{p}$. (COO-3130TB-250) 451001
- Manthey, H.-J.**
Development and testing of control rod drives for ship reactors. 427243
Safety aspects for fuel element handling on board of nuclear ships. 421506
- Manthey, H.J.**
Safety aspects in fuel design. 427260
- Mantl, S.**
Annihilation of positrons in electron-irradiated silicon crystals. 421988
Interaction of hydrogen and vacancies in copper investigated by positron annihilation. 434440
- Mantlik, F.**
Results of measuring local hydrodynamic characteristics of geometrically disturbed rod bundle. I. (UJV-4156-T) 452509
- Manton, N.S.**
Instantons on a line. 419439
- Manton, W.I.**
Blood lead isotope ratios of individuals exposed to airborne lead changing linearly in isotope ratio. 451346
- Mantoptin, V.A.**
Primary first-order interference in gamma-activation analysis. 436135
sup(137m)Ba isomeric nucleus yield from the photonuclear reaction on barium. 435840
- Mantovani, G.C.**
Analysis of the charge-exchange reaction $pp \rightarrow (p\pi^+)(p\pi^-)$ and of Δ^0 production at the CERN TSR. 439741
Evidence for inelastic propagators in proton-deuteron elastic scattering at $\sqrt{s}=63$ GeV. 431829
New results on nucleon double diffraction at the CERN ISR. 435331
Observation of a narrow minimum and of inelastic shadow effects in deuteron-deuteron elastic scattering at $\sqrt{s}=53$ GeV. 431830
- Manturov, G.N.**
Analysis of average cross-sections for the radiative capture of fast neutrons by nuclei of In, Ta, Au and odd isotopes of Eu and Sm. (INDC(CCP)-121/U) 420140
Common estimation of neutron cross sections and angular distributions of elastically scattered neutrons on ^{238}U in the non-resolved resonance range. (INIS-mf-4717) 428880
Estimation of strength functions on the basis of data on the allowed and forbidden neutron resonances. (INIS-mf-3329) 429110
- Mantzouranis, G.**
Relation between the nuclear dynamics and the renormalization group. 435604
Statistics of the fireball model. 435603
- Manuccia, T.J.**
Deuterium enrichment by cw CO_2 laser-induced reaction of methane. 437620
- Manuel, A.A.**
An application of proportional chambers to the measurement of the electronic properties of solids by positron annihilation. 459475
- Manuel, O.K.**
Fission xenon in Wausau, Wisconsin granite. 429927
Iodine-129 in man, cow and deer. 452156
Iodine-129: a study of its transport in the environment and distribution in biological systems. Final progress report. (COO-2450-7) 448674
Isotopically anomalous noble gases in carbonaceous chondrites. 448364
- Manuelyan, R.**
Seismic analysis and design of electrical cable trays and support systems. (INIS-mf-4639) 426602, 458879
- Manujlov, V.F.**
On mechanism of martensite memory effect in metals. 429823
On the calculation of the permissible displacement angle of filaments during "crossed" reinforcement of sheets produced by rolling. 429652
- Manujlov, V.G.**
Technique for calculation of three-dimensional magnetic fields in the saddle-shaped superconducting systems of mhd generators with account of frontal part effects. (INIS-mf-4820) 447214
- Manukhin, A.V.**
Thermodynamic particularities of certain carbides formation from vapors of metal and carbon. 425566
- Manukyan, J.V.**
Inclusive photoproduction of protons and π^+ -mesons on nuclei at $E_{\text{sub}}(\gamma) = 4.28$ GeV. (EFI-150(75)) 422628
- Manvelyan, O.S.**
Calculation of the dependence on the Moon and Mars γ -quantum flux on the relief and distance to the surface. 457271
Preliminary analysis of radioactivity of Lunar soil brought by "Luna 24" from Mare Crisium. 444827
- Manyach, A.P.**
Observation of antiferromagnetic phase transitions in rare-earth metals using μ^+ mesons. (JINR-D-1,2,14-10908) 442638
- Manz, A.**
A novel light-collection system for segmented scintillation-counter calorimeters. 459433
- Manzanares, E.R.**
Collisional energy dependence of T-R and T-V energy transfer between $\text{Ar}^*(^3\text{P})$ and $\text{CO}_2(\text{X}^1\Sigma_{\text{sub}}(\text{g}))$. 450391
- Manzanera Q, C.**
Project development for mining-metallurgical complexes for production of uranium concentrates - an analysis and a methodology. (INIS-mf-4687) 448308
- Manzel, R.**
The behaviour of defective fuel rods under continued reactor operation. 433648
- Manzhara, V.S.**
Influence of impurities on CdTe optical properties. 423110
- Manzke, W.**
The effect of the $\Delta(1236)$ -resonance in nuclear matter. 431963
Resonances in nuclei - a fully self-consistent solution of the coupled channel equations for nuclear matter ($\Delta, \Delta\Delta$). 457628
- Mao, C.-R.**
Vibrational relaxation of ozone by para and normal hydrogen. 442443
- Maor, D.**
Electron promotion effects in small impact parameter $\text{Ssp}(+q) +$ rare gas collisions. 442444
- Maor, U.**
Neutron-proton charge exchange revisited. 457349
Study of a second-order hadronic process: The $\pi\pi \rightarrow \text{phin}$ reaction. 453775
- Maple, M.B.**
Calorimetric observation of a phase transition in the superconducting state in $\text{Gd}/\text{sub } 1.2/\text{Mo}_6\text{Se}_6$. 423218
Experiments on the coexistence of superconductivity and long-range magnetic order in ternary rare earth compounds. 429766
Superconducting and normal state properties of dilute alloys of LaSn_3 containing Ce impurities. 419858
- Mapper, D.**
The use of solid-state nuclear trace detection for the study of boron and fissile nuclide distributions in steel samples. 443874
- Maqueda, E.**
A microscopic model for the $\text{pd} \rightarrow \pi\pi$. (HU-TFT-78-28) 443641
- Mar'in, V.P.**
Hyperfine magnetic fields at ^{57}Fe and ^{119}Sn nuclei in the $\text{Fe}_4\text{Rh}_{52}$ alloy under pressure. 442765
- Mariyanov, B.M.**
Evaluation of potentiodynamic curve parameters of amalgam of two metals forming intermetallic compounds. 420320
- Mariyas, B.Ya.**
Effect of ionizing radiation on visco-elastic properties of polymethyl-methacrylate and poly-4-methylpentene-1. 444720
- Marable, J.H.**
Advances in fast reactor sensitivity and uncertainty analysis. (CONF-780858-7) 449417
Comparison of experimental and calculated resonance integrals for UO_2 and ThO_2 isolated rods. 455760
COVERT and CAVALIER: two computer codes for estimating uncertainties of calculated neutronics parameters using standard interface files SENPRO and COVERX. (ORNL/TM-6078) 430563
Projections of ENDF/B version V performance for fast and thermal reactors using sensitivity coefficients. (CONF-780401-10) 423766
Sensitivity analyses of fast reactor systems including thorium and uranium. (CONF-780622-43) 423866
- Maradudin, A.A.**
Theory of damped surface magnetoplasmons in n-type InSb. 456904
- Marafante, E.**
Absorption, distribution and binding of cadmium and zinc in irrigated rice plants. 452162
Cadmium toxicity studies under long term-low level exposure (LLE) conditions. I. 423422

- Marafie, A.M.**
Intercomparison of unfolding codes for benchmark gamma spectrometry. 427320
- Maraghechi, B.**
Raman backscattering of electromagnetic extraordinary waves in a magnetized inhomogeneous plasma. 424547
- Marakazov, A.A.**
Abstract of programs for nuclear reactor calculation and kinetic equations solution. (IAE - 2777) 437902
Technique for WWER-type reactor fuel element cluster power calculation in the two-group diffusion approximation. (IAE - 2781) 430749
- Marakhovskij, O.V.**
Fabrication of stainless steel flat bar. 429634
Improvements in heating regimes and the quality of rolled strips. 458259
- Maraman, W.J.**
In-line evaluation of nondestructive assay instruments for plutonium - uranium analyses. 456488
- Maramud, E.**
Real part of the p-p, p-d, and p-n forward scattering amplitudes from 50 to 400 GeV. 422644
- Maran, S.P.**
Cygnus A at 99 GHz: observations of the three principal components and interpretation of the central source. (N - 78-14970) 447051
- Marandet, B.**
Rupture properties. (EUR - 5772) 423184
- Maranesi, P.**
Active zero-pole cancellation feedback loop to enhance high-rate performances of nuclear spectroscopy systems. 441941
- Marangoni, G.**
Preparation and physicochemical characterization of anionic uranyl β -ketoenolates. 440575
Rapid determination of milligram amounts of uranium in organic complexes with pyridine-2,6-dicarboxylic acid as titrant and arsenazo I as indicator after oxygen-flask combustion. 451296
- Maraninchi, D.**
Effects of radiotherapy on the bone marrow granulocytic progenitor cells (CFU/sub c/) of patients with malignant lymphomas. I. 441170
- Maraschin, R.**
Rigid and flexible vent header testing in the quarter scale test facility. Mark I Containment Program, Task 5.3.3. (NEDE - 24520) 423566
- Marathe, K.B.**
Geometrical mechanics and Dirac bracket. 442299
- Marathe, S.G.**
Absolute yields of ^{99}Mo and ^{111}Ag in the reactor neutron induced fission of ^{235}U . 443767
- Maraviglia, B.**
Atomic H on liquid He surface: interaction and bound states. 450944
- Maravilla, A.M.**
Computer reconstructed sagittal and coronal CT scans. 448993
- Maravilla, K.R.**
Computer reconstructed sagittal and coronal CT scans. 448993
- Marbach, J.R.**
Effects on cardiac pacemakers of ionizing radiation and electromagnetic interference from radiotherapy machines. 449944
- Marbakh, A.L.**
Interphase tension at the boundary of the melts of PbTe, PbSe. 425882
- Marbukh, V.V.**
Program for evaluating element concentrations in multi-element X-ray radiometric analysis of polymetallic samples. 433349
- Marcal, P.V.**
Finite-element analysis of two-phase flows. (INIS-mf - 4638) 427017, 433393
Fluid-solid interaction by finite element techniques. (INIS-mf - 4638) 427047, 433420
Hydrodynamic impact analysis. Interim report. (EPRI-NP - 824) 426551
- Marcato, P.**
Test results of a 31 cm X 31 cm lead glass electromagnetic shower detector. 421539
- Marcazzan, G.M.B.**
Triton pick-up in the (p, α) reaction on ^{208}Pb at 20 MeV. 457744
- Marce, A.**
Analysis of geological material and especially ores by means of a ^{252}Cf source. (CONF-760436 - P2) 447672
Contribution of environmental isotopes to the study of large aquifers in Morocco. (AED-Conf - 78-239-011) 426111
- Marceau, N.**
Rate-limiting events in hyperthermic cell killing. 441180
- March, P.V.**
New data on the $\pi^+\pi^-$ angular distribution in the mass range 0.8-2.2 GeV/c². 419969
Production of Λ^0 and $\omega^0(1675)$ in the reaction $\pi\pi \rightarrow \pi^+\pi^-\pi^0$ at 12 and 15 GeV/c. 424917
- March, R.**
New measurement of the Λ helicity in the decay $\Xi^0 \rightarrow \Lambda\pi^0$. 422640
Polarization of Λ 's and Λ -bar's produced by 400-GeV protons. 428591
Precise measurement of the Λ^0 magnetic moment. 447446
- Marchal, P.**
Protection, transfer and maintenance of the MA 23 bilateral servomanipulator. 455676
- Marchant, A.B.**
Star clusters containing massive, central black holes: Monte Carlo simulations in two-dimensional phase space. 447159
- Marchant, D.**
Evaluation of Phase III U-02 proof test materials. (PNL-SA - 6851) 443236
- Marchaterre, J.F.**
Structural and containment response to LMFBR accidents. (INIS-mf - 4664) 433167, 455331
- Marchello, J.**
Creation and persistence of mist-laden post-LOCA containment atmospheres. 455214
- Marchello, J.M.**
Effect of drop evaporation rate on containment pressure transients. 452261
- Marchenko, I.K.**
Techniques for preventing cracks during crystallization of semicontinuous ingots. 429653
- Marchenko, V.S.**
On the effect of runaway electrons on the impurity ion multiplicity distribution in a high-temperature plasma on the Joule heating. (IAE - 3000) 439234
- Marchenkov, N.S.**
Investigation of catalytic dehalogenation of bromoderivatives of nucleic acid components in liquid phase. (INIS-mf - 4649) 425695
Solid-state catalytic reductive dehalogenation (SSCRD). (INIS-mf - 4649) 425696
Synthesis of intermediates of tritiated bioorganic compounds. (INIS-mf - 4649) 425691
- Marchertas, A.H.**
Analysis of prestressed concrete vessels for HCDA loads. 455332
Extension of HCDA safety analysis to large PCRV containment structures. (INIS-mf - 4592) 421119, 430318
Simulation of LMFBR excursion models by means of ICECO. (INIS-mf - 4592) 421118, 430317
- Marchese, A.**
Dynamic properties of plastically prestrained aluminium. 440769
- Marchetto, F.**
A study of the reaction $\pi^+\pi^-\rightarrow\Delta^{++}\pi^0$ at 4 GeV/c. 457447
- Marchev, E.K.**
Nucleon density distribution and interaction between complex nuclei within the framework of the energy density formalism. (JINR-D - 9682) 425018
- Marchi, P.**
A modular drift-chamber vertex detector at the CERN ISR. 459090
- Marchie Van Voorthuysen, E.D. du**
Electronic lifetime measurements with a Ge(Li) detector using the centroid-shift method. 442008
- Marchildon, L.**
Nonlinear realization of the superconformal group and conformal supergravity. 434198
- Marchoux, G.**
Preliminary studies about multiplication of cucumber mosaic virus RNA-4. 433068
- Marchuk, A.I.**
Changes in W monocrystal dislocation density after electroerosion machining. 444413
Effect of electroerosion grinding parameters on surface quality of cylindrical pieces out of tungsten monocrystals. 451666
Electroerosion impulse effect on W single crystal structure. 444412
- Marchuk, E.P.**
Determination of optical constants for LiNbO₃ crystals in the region of fundamental absorption. 422159
- Marci, G.**
Calculation and construction of welded components in consideration of fracture mechanics. (AED-Conf - 78-286-002) 426805
- Marci, M.**
A study of the reaction $\text{anti } pp \rightarrow \pi^+\pi^-$ at 10 GeV/c. 419961
- Marciano, W.J.**
Gauge theory predictions for the electron-nucleus parity violating neutral current interaction. 431773
Gauge-theory predictions for deep-inelastic polarized-electron - nucleon scattering asymmetries. 453837
- Marcihacy, Gilbert**
General solution of the linear MHD equilibrium equation of a toroidal plasma column. 434665
- Marciniak, M.**
Distribution and retention of indium 113m in the organism of pregnant rats. 445052
- Marciniak, T.J.**
The dynamic response of single hexagonal LMFBR core subassembly wrappers. (INIS-mf - 4592) 426499, 429682
On structural response of large LMFBR head closures to hypothetical core disruptive accidents. (INIS-mf - 4592) 426569, 430305
- Marcinkowski, A.**
Cross section of Rb at 14 MeV neutron energy and the decay of ^{84}mRb . (LUNFD6/NFFR - 3022) 443729
Cross sections for the fast neutron induced reactions on rubidium isotopes. 428983
Excitation curves for fast neutron induced reactions on ^{80}Se , ^{82}Se , ^{117}Sn and ^{118}Sn nuclei. 440157
A study of the neutron induced reactions for ^{19}F , ^{56}Fe and ^{59}Co in the energy interval 16 to 22 MeV. 457767
- Marcinski, A.**
Angiographic evaluation of conjoined twins. 448994
- Marcolungo, P.**
Parity violation in left-right symmetric gauge models. 443322

- Marcon, M.**
Utilization of the experimental reactor Osiris for the study and the development of fuels of the fast neutron reactor type. (CEA-CONF - 4192) 433772
- Marcotte, J.L.B.**
Liquid metal cooled nuclear reactor. (US patent document 4,116,765/A/) 452792
- Marcu, Gh.**
Solvent extraction of dioxouranium(VI) with dialkyldithiophosphoric acids. 420178
- Marculescu, L.**
Optical spectra of lead centres in potassium iodide crystals. 446660
- Marcus, F.B.**
Air core poloidal magnetic field system for a toroidal plasma producing device. (US patent document 4,087,322/A/) 450688
- Marcus, M.L.**
Demonstration of improved myocardial perfusion following aortic implantation of anomalous left coronary artery. 445423
Sensitivity and specificity of thallium-201 perfusion scintigrams under exercise in the diagnosis of coronary artery disease. 423475
Thallium-201 myocardial perfusion scintigrams in the evaluation of aorto-coronary saphenous bypass surgery. 423474
- Marcuso, M.**
Systematics of hyperfine fields in PdMnSb and the Jena-Geldart model. 424324
- Marczenko, Z.**
Determination of platinum and ruthenium in Pt-Ru(20) alloy by differential spectrophotometry. 440345
Spectrophotometric determination of fluoride with alizarin complexone. 440480
- Mardalejshvili, I.R.**
Photochemical processes in polyurethanes and model compounds. Photochemical reactions of radicals in hexamethylenedisocyanate at 77 K. 447966
- Mardirossian, F.**
The cycle area of RR Lyr-stars in two-colour diagrams. 450779
- Marduhaev, V.R.**
Study of thermal transformation of ion-radicals in some irradiated trialkyl-ammonium chlorides by electron spin resonance method. 432605
- Mardukhaev, V.R.**
EPR of radicals stabilized in irradiated quaternary alkyl ammonium salts. (INIS-mf - 4792) 442742
- Mardykin, I.P.**
Lanthanum-, neodymium- and erbium electric resistance at high temperatures. 425883
- Mardynskij, Yu.S.**
Radiotherapy and combined treatment of larynx treatment. 430077
- Marec, J.**
A pulsed plasma created by a plasma wave. 442949
- Marechal, A.M.**
Hydrogen negative ion formation in hydrogen plasma. (INKA-Conf - 78-174-000) 450575
- Marei, S.A.**
¹³³Xe gas release during irradiation of uranium metal in the presence of air. 420409
¹³³Xe release during post-irradiation annealing of uranium metal in the presence of a constant volume of air Pt. 1. 436519, 436522
Adsorption behaviour of some lanthanides on zirconium titanium phosphate (ZTP) from mineral acids. 451462
- Marek, I.M.**
On the role of annealing twins in the growth of austenite grains. 444637
- Marell, A.**
Stable isotope ratios in tomato juices. 451347
- Marenkin, S.F.**
Estimation of the dissociation degree of some A_{sub}(K)^{sup}(2) B_{sub}(N)^{sup}(2) compounds in the approximation of a simple asymmetric model of solutions. 454408
Glass formation in the Cd-As-J system. 432379
Study on the CdSb and ZnSb thermodynamic properties. 440712
Studying homogeneity region of CdAs₂. 444067
- Marenkov, O.S.**
Interpolation formulas for calculating integral cross sections of gamma quantum coherent and incoherent scattering. 443599
- Marenny, A.M.**
HZE particle radiation studies aboard Kosmos 782. 457162
- Mares, R.**
Equation of state for saturated and superheated steam D₂O up to 500 degC. 451867
- Maresca, G.**
Experimental test results and theoretical dynamic analysis of the PEC fast reactor shutdown system during a S.S.E. (INIS-mf - 4639) 426530, 459286
- Marest, G.**
Hyperfine interaction in yttrium alloys. 424382
- Marett, G.**
Improved shaly sand evaluation by gamma ray spectrometry. (UK patent document 1515092/A/) 420759
- Marezio, M.**
Charge-density waves in NbSe₃ at 145K: crystal structures, x-ray and electron diffraction studies. 427959
Synthesis, crystal structure, and Moessbauer study of a series of perovskite-like compounds [ACu₃](M,Fe)_xO₁₂. 421978
- Marfin, G.I.**
Efficiency of labyrinth shielding of circular configuration for irradiation plants. (INIS-mf - 4645) 433300
- Margaryan, A.T.**
Measurement of total hadronic photoproduction cross sections on the nuclei C, Cu and Pb for energies E_{sub}(γ) = (12-30) GeV. 435295
- Margel, S.**
Polyglutaraldehyde: a new reagent for coupling proteins to microspheres and for labeling cell-surface receptors. 458699
- Margetan, F.J.**
Hydrodynamic model wavefunctions in intrinsic coordinates and their application to the structure of even-even nuclei. (IS-T - 825) 453994
- Margittai, J.**
Epoxidation of cyclohexene by ethyl-benzene hydroperoxide in the presence of molybdenum catalyst. 420358
- Margna, E.**
Incorporation of exogenous L-phenylalanine into C-glycosylflavones in buckwheat cotyledons. 452178
- Margna, U.**
Incorporation of exogenous L-phenylalanine into C-glycosylflavones in buckwheat cotyledons. 452178
- Margolis, B.**
In search of the etasub(c). 457335
- Margolis, F.L.**
Ligand binding studies in the mouse olfactory bulb: identification and characterisation of a L-[³H]carnosine binding site. 441212
- Margolis, L.W.**
Complications of cobalt plaque therapy of choroidal melanomas. 444996
- Margolis, S.B.**
Anharmonic analysis of a time-dependent packed bed thermocline. 422177
- Margolis, S.G.**
Evaluation of the RELAP4/MOD6 thermal-hydraulic code. (CONF-781022 - 22) 448820
Statistics and integral experiments in the verification of LOCA calculations models. (CONF-781108 - 1) 452299
- Margolis, S.H.**
Grain motions in the solar nebula. 457233
- Margolis, Steven H.**
Galactic and extragalactic ultra-high energy neutrinos. (INIS-mf - 4752) 439444
- Margon, B.**
Photometry of slow x-ray pulsars. III. The GX 17+2 candidate. 447099
The spectrum and luminosity of the low-redshift QSO 0241+622. 447100
X-ray emission from BL-Lacertae objects. II. The nature of Markarian 421. 424736
- Margrave, J.L.**
Energy distribution in the products of ionic decomposition. 450401
- Margulis, E.V.**
System of cadmium sulfate-acetone-water at 20 deg C. 436324
- Margulis, L.**
Biological implications of the Viking mission to Mars. 434943
- Margulis, W.**
Methods of x-ray spectra analysis for element trace determination. 443587
PIXE elemental analysis of air particulates and a geochemical reference sample. (CONF-771072 -) 447753
Spectrum decomposition code for mass determination via PIXE analysis. 449788
- Margulova, T.Kh.**
Experience on the continues purification of the secondary coolant circuit of the Novovoronezh nuclear power plant. 430750
Investigation into behaviour of hydrogen peroxide and iron compounds during start-up and shut-down of high power channel-type reactor. 436480
- Marhic, M.E.**
Oscillating Hermite-Gaussian wave functions of the harmonic oscillator. 438575
- Mariani, F.**
Large-scale structure of the interplanetary magnetic field between 1 and 0.3 AU during the primary mission of Helios 1. 447101
Magnetic fields and flows between 1 and 0.3 AU during the primary mission of Helios 1. 446963
Magnetic fields and flows between 1 AU and 0.3 AU during the primary mission of HELIOS 1. (N - 78-17964) 450774
- Marichev, V.A.**
Cathode polarization effect on the crack propagation rate during high-strength steels corrosion cracking in inhibited sodium chloride solutions. 423028
Effect of chromium content on stress of start of crack in corrosion cracking of high-strength steels. 429612
Investigation into corrosion inhibitors for hydraulic tests. 451599
- Marie, E.**
Phase-changing broadening of the laser line of Xe I at lambda = 3.51 μm. 456813
- Marie, Gerard**
Heat exchanger with heater. 445513
Thin film heat exchanger. 445512
- Mariella, R.P. Jr.**
Molecular beam-laser induced fluorescence studies on the chemical reactions H + NO₂ → OH + NO and H + ClO₂ → OH + ClO. 438775
- Marigliano Ramaglia, V.**
Resonant state of an atom near a metallic surface. 434313
- Marignier, J.L.**
Transients produced by nanosecond pulse radiolysis of liquid hydrogen sulfide. 444265
- Marik, P.**
Stilbene scintillation spectrometer. (INIS-mf - 4637) 446043
- Marin, A.**
Spectrometer for studies of cosmic ray electrons with E_{sub}(e) =

- 100 MeV - 100 GeV. 456255
- Marin, J.C.**
 Ω^- produced in K \bar{p} reactions at 4.2 GeV/c. 439745
 Backward production of the B meson in K \bar{p} interactions at 4.2 GeV/c. 431828
- Marin, S.V.**
 MOCDIF-program for neutron field characteristic one-dimensional calculation. (IAE - 2877) 421691
- Marin, V.I.**
 Superluminescence in YAG: Nd $^{3+}$ crystals and laser action due to weak transitions. 424383
- Marinelli, M.**
 Experimental investigation on the behavior of pressure suppression containment systems by the SOPRE-1 facility. (INIS-mf - 4638) 426977
 Experimental investigation on the behaviour of pressure suppression containment systems by the SOPRE-1 facility. 433552
- Marinenko, S.M.**
 Photoconductivity of semi-insulating In-doped n-CdTe. 431446
- Marinescu, G.M.**
 Delayed fission of neutron-rich protactinium isotopes. 435875
 Search for a delayed fission branch in β decay of ^{233}Pa and ^{232}Ac isotopes. (INIS-mf - 4786) 440089
- Marinas, N.**
 Fission product inventory, release fractions, and radiation levels from fission products released to the test chamber. (LTR - 129-13) 423564
- Marini, A.**
 Resonant Ksup(*) (892) production in multihadron e^+e^- annihilation. 435140
- Marini, G.**
 Experience with di-potassium 2-amino-6, 8-naphthalene-disulphonic acid as a wavelength shifter in a water Cherenkov detector. 459399
- Marini, J.**
 Propagation of inadequate joint penetration defects of welded elbows. 430589
- Marinkov, I.**
 Monopole conversion hidden by penetration effect in magnetic dipole transitions. 428689
- Marinkovic, N.**
 DELFIN - a programme for time dependent one point depletion and fission product calculation. (IBK - 1414) 423771
- Marino, E.C.**
 Non-integer topological number and infiniteness of action. 438576
- Marino, S.A.**
 Charged particle beams for radiobiology at RARAF. (COO - 3243-6) 435378
 Unique biophysical studies with diatomic deuterium beams. (BNL - 25203) 455040
- Marinov, A.**
 Study of the $^{41}\text{K}(d,p)^{40}\text{K}$ reaction. 451233
- Marinov, A.T.**
 Phase functions method for description of scattering on nonlocal potentials allowing separation of variables in spheroidal coordinates. (JINR-R - 4-11374) 431928
- Marinov, M.S.**
 Nonlinear wave equations and the differential geometry. 450285
 Relativistic strings and dual models of strong interactions. 428525
- Marinova, Ts.**
 On the mechanism of radioprotective action of adeturone on cells of *E. coli* varying in radiosensitivity. 420860
- Marinsek, Z.**
 Research on boiling and two-phase flow. (IJS - 106/5018-77) 423685
- Marioli, D.**
 X-ray preamplifier employing pulsed drain feedback. 441940
- Mariolopoulos, G.**
 Scattering of 41 MeV α particles and 46 MeV ^3He from ^{27}Al , ^{28}Si , ^{29}Si , and ^{30}Si . 422805
- Marion, R.H.**
 Development of a (U,Zr)C-graphite pulsed reactor fuel element. 430852
 Development of Be $_2$ C - graphite - UC $_2$ fuel for pulsed reactors. (SAND - 78-0227C) 438101
- Marioni, C.**
 Search for a pion-nucleon potential with the Newton-Sabatier method. 425354
- Maris, T.A.J.**
 $(\pi, \pi n)$ quasi - free reactions: investigation of the factoring. 431751
- Maris, T.H.A.J.**
 Information about the nuclear structure of (x, px) reactions with polarized particles. 431964
 Polarization effects in $(e, e' p)$ scattering. 431924
- Mariscotti, M.A.J.**
 High spin states in ^{89}Y . 440127
 In-beam study of ^{144}Gd . 457891
 In-beam study of ^{70}As . 443732
- Mariska, J.T.**
 Analysis of extreme-ultraviolet observations of a polar coronal hole. 439445
 Measurements of extreme-ultraviolet emission-line profiles near the solar limb. 453662
 Temperature gradients in the inner corona. 457234
- Mariss, P.**
 A contribution to the quantitative measurement of blood loss. 437610
 Water and potassium metabolism in functional disturbances of the thyroid gland. 458972
- Maritsch, F.**
 Pressurized water reactor facility. (German (F.R.) patent document 2619353/C/) 449575
- Mariwalla, K.H.**
 Black hole evaporation in projective relativity. 438577
- Mark, H.**
 Exchange and relaxation effects in low-energy radiationless transitions. (N - 78-18882) 438706
- Mark, S.K.**
 Structure of ^{129}Ba from the decay of ^{129}La . 457750
 Structure of ^{69}Ge . 457957
- Marka, Philippe**
 Cooperation in research in the European Atomic Energy Community (EURATOM). (INIS-mf - 4756) 434007
- Markandeya, S.G.**
 Fuel management service for Tarapur Atomic Power Station core thermal hydraulics. 445837
- Markaryan, B.E.**
 Galaxies with ultraviolet continuum. 11. 434938
 On the nature of galaxies with ultraviolet continuum. 3. Surface brightness, morphology and activity. 428362
- Markaryan, E.R.**
 Amplitude-time analysis for recoil nuclei in projection chamber. (EFI - 133(75)) 423936
- Markaryan, R.Kh.**
 Efficiency of neutron scintillation detector at energy up to 220 MeV. 441963
- Markees, A.**
 ANDROMEDA - a superconducting magnet system for particle detection in medium-energy physics. 452849
 Evidence for a narrow resonance at 10.01 GeV in electron-positron annihilations. 439734
 Search for $\mu^- \rightarrow e^-$ conversion on sulfur. 451175
 Study of the UPSILON (9,46) meson in electron-positron annihilations. 457460
 Upper bound for the reaction $\mu^- + S \rightarrow e^- + S$. 451174
- Markeev, A.K.**
 Pulsations of the solar continuum radiation in the meter region. 431674
- Markelis, A.V.**
 Radiation-induced damage effect on the properties of cylindrical magnetic domains in implanted ferrite-garnet films. 438977
- Markelov, I.P.**
 Physical aspects of choosing fuel for a research fast reactor. (FEI - 850) 445954
- Markelova, T.A.**
 Austenite steel heat treatment using induction heating. 419980
- Marker III, A.J.**
 Fluxoid pinning by vanadium carbide precipitates in superconducting vanadium. 420607
- Markert, T.**
 Long-term variability of galactic X-ray sources. 424730
- Markevich, I.V.**
 Mechanism of the Auger excitation of the 1.6 - 2.0 μm luminescence band in cadmium sulfide crystals. 453344
- Markevich, S.V.**
 Effect of a heterogeneous factor in the reaction of thermal and radiation-thermal cracking of propane. 436489
 Investigation of a contact interaction between a metal and a carrier. 436474
 On radiation activation of industrial bismuth-molybdenum catalyst. 432617
- Markey, S.P.**
 Preparation of highly enriched diazomethane- d_2 . 444068
- Markham, O.D.**
 Activation and fission products in the environment near the Idaho National Engineering Laboratory Radioactive Waste Management Complex. (IDO - 12085) 420760
- Markham, R.G.**
 $^{208}\text{Pb}(p,\alpha)^{209}\text{Tl}$ reaction. 457952
 $^{52}\text{Cr}(p,\alpha)^{49}\text{V}$ reaction. 436037
- Markhuda, Yu.A.**
 Electric conductivity and thermo-e.m.f. of GaSe-SnSe, InSe-SnSe alloys in solid and liquid states. 429707
 SnSe - Ga(In)Se systems. 444458
- Markiewicz, R.S.**
 Alfvén-wave oscillations in a sphere, with applications to electron-hole drops in Ge. 446661
 Properties of the strain-confined electron-hole liquid in Ge. 423162
- Markiewicz, W.**
 Isotope meter type ZPU-1315/A for the control of amount and uniformity of textile finishing agents. 459013
- Markin, P.S.**
 Source of hydrogen and deuterium polarized ions. (KFTI - 77-7) 437843
- Markin, V.Ya.**
 Reactor irradiation effect on the electrical and magnetic properties of interstitial phases. 440871
 Volumetric changes in the zirconium-hydrogen system. 444414
- Markina, Eh.F.**
 Effect of polyethylene molecular mass on efficiency of radiation cross-link. 454531
- Markina, Eh.L.**
 On optimal length of hydrocarbon chain of fatty-acid collectors of rare earth ions. 432481
- Markina, M.A.**
 Experimental determination of fission product gamma-radiation power after short intervals of nuclear reactor operation. 421548
- Markins, D.**
 Fast risetime one megajoule capacitor bank. 453507

- Markiv, V.Ya.**
Nb-Ga-Cu system. 420630
- Markl, P.**
Radiometric detectors. 429416
Selective extraction of tellurium with Di-n-octylsulfoxide. 454217
- Markley, R.A.**
Bouyancy effects on sodium coolant temperature profiles measured in an electrically heated mock-up of a 61-rod breeder reactor blanket assembly. (TID-28746) 438057
Generic transient limit curves for LMFBR core design guidance. 456131
Thermal analysis of liquid-metal fast breeder reactors. 445948
- Marklund, T.**
Scoliosis angle. 458932
- Markoshev, V.M.**
Unloading technique in the experimental fracture mechanics. 440757
- Markosyan, A.S.**
Anomalous properties of $Tb_{sub}(0.26)Y_{sub}(2.74)Fe_3O_{12}$ ferrite-garnet in the temperature range of 200-250 K. 442529
Magnetic properties of intermetallic $Cd_{sub}(x)Lasub(1-x)Zn$ solid solutions. 440690
- Markou, A.**
Elastic and inelastic phi photoproduction. 457443
S-P wave interference in K^+K^- photoproduction near K^*K^- threshold. 439740
- Markov, A.A.**
Electron work function of antimony alloys with tin, indium and zinc. 429415
- Markov, B.F.**
Model of melt of $PbCl_2$ -CsCl system. 420321
- Markov, D.A.**
Measuring technique of neutron cross sections and nuclear-level quantum characteristics. (INIS-mf-4786) 441902
- Markov, E.V.**
Growing of oriented monocrystals of cadmium sulfides from vapor phase. 429417
- Markov, G.A.**
Resonance interaction of shf radiation with gas-discharge magnetoeactive plasma. 422223
- Markov, M.A.**
Transformation of butyl aldehyde on rare earth oxides. 454385
- Markov, M.N.**
Infrared radiation in the energy balance of the upper atmosphere. 444874
- Markov, S.I.**
"Phosphorus" peak of internal friction in pearlite steel. 429685
- Markov, V.G.**
Study on some properties of iron-base materials with calcium fluoride additions for friction nodes in nuclear plants. 420713
- Markov, V.I.**
Production of fast deuterons in proton-nucleus interactions. 435605
Recoil nuclei in high-energy nucleon knock-out reactions on light nuclei. (IFVE-50-77) 435586
Study on the $^6Li(p,pd)^4He$ quasi-elastic deuteron knockout reaction in multiple scattering theory. (INIS-mf-3329) 428961
- Markov, V.K.**
Extraction-chromatographic separation of neptunium from nitric acid solutions. (INIS-mf-4651) 425468
- Markov, V.S.**
Cineholographic study of current sheath. 442983
Electron acceleration during fast redistribution of the magnetic field structure in a current sheath. 442925
Spectrophotometric and gas chromatographic methods of control of the tri-n-butyl phosphate-alkane diluent type extraction mixtures. (INIS-mf-4651) 425501
Thermal dissociation of ammonium fluoroberyllate. 420383
- Markov, Yu.M.**
Thermal and physical properties of Y, Gd and Sm hexaborides at 700-1200 K. 444660
- Markova, E.**
Relation of flare activity to the approach and separation of sunspots in an active region and to its magnetic properties. 447102
- Markova, E.I.**
Investigation into complexes of diamylidithiocarbamic and organophosphoric acids by X-ray electron spectroscopy. 458147
- Markova, I.A.**
On effects of crystalline electric field in $PrAl_2$ and $CeAl_2$. (IAE-2876) 427892
- Markova, L.**
Simplification of mathematical formulation of jsub(n) method of solving neutron transport for physical symmetry systems. 433515
- Markova, V.M.**
High-energy electron effects on the survival rate of *Escherichia coli* B/r WP2 hcr⁺ try⁻ at low temperatures. (KFTI-77-7) 436994
- Markovic, D.**
Complex compounds of vanadium and 1,4-dihydroxybenzene in sulphuric acid solutions. 447895
- Markovich, P.**
Development and production of superconducting resonators for the Argonne Heavy Ion Linac. (CONF-780952-15) 449357
- Markovics, J.M.**
Calorimetric studies of a cerium alloy and a cerium intermetallic: $Ce_{sub}1-xTh_{sub}x$ and $CeAl_2$. 454747
- Markovskii, D.V.**
Analysis of the sensitivity of hybrid reactor parameters to nuclear data. (IA-tr-78-65) 446826
- Markovskij, D.V.**
MOCDIF-program for neutron field characteristic one-dimensional calculation. (IAE-2877) 421691
- Markovskij, E.A.**
Electron radiation effect on physical and mechanical properties of antifrictional materials. 436808
Neutron radiation and antifrictional characteristics of materials. 436809
Prospects for use of radiation for metal and alloy treatment. 437681
- Markovskij, L.N.**
Compounds with tellurium-nitrogen bond. 420322
- Markowski, F.J.**
Potential gas entry into FFTF after a postulated pipe rupture. 455338
- Marks, G.L.**
Gamma resonance investigation of cementite separated from cast iron alloyed with manganese, chromium, titanium. 423132
Influence of rare-earth metals and aluminium on thermal stability of insulated cementite. 420601
- Marks, J.**
Radioimmunoassay studies on gastrin production and release in vitro. (IA-1348) 449202
- Marks, J.E.**
Pharyngeal wall cancer; an analysis of treatment results complications and patterns of failure. 448635
- Marks, R.**
Profile of epidermal metabolic activity in autosomal dominant ichthyosis and small bowel disorders. 423405
- Marks, T.**
Elastic scattering of π from ^{12}C at 29 MeV. 435928
Elastic scattering of positive pions on ^{12}C at 49.9 MeV. 454123
Technique for determining neutron densities using low energy π nucleus scattering. (COO-0535-766) 454012
- Marks, T.J.**
Bis(pentamethylcyclopentadienyl)actinide alkyls: facile activation of carbon monoxide, carbon-carbon double bond formation, and the production of unusual oxygen-bonded migratory insertion products. 454502
Bis(pentamethylcyclopentadienyl)actinide chemistry: properties of stable thorium and uranium dialkyls and hydrides. 425565
Structure of starch-iodine. 425609
- Marks, V.**
Radioimmunoassay of amitriptyline and nortriptyline in body fluids. 448735
- Markun, N.Yu.**
Determination of silicon dioxide and moisture content in sinter burden on a transporter by neutron methods. (INIS-mf-4644) 433352
On the analysis of substance on a transporter using neutron radiation method. (INIS-mf-4645) 433353
Some peculiarities of substance moisture measurement according to scattered neutron radiation. (INIS-mf-4645) 433354
- Markus, B.**
Adult education as information and help in forming opinions shown from the example of nuclear power. 455410
Further investigations on the synergistic interaction of hyperthermia with sparsely ionizing radiations. (INKA-Conf-78-077-024) 458568
- Markus, M.M.**
Order-disorder transition in $CdGa_2Se_4$ - $CdIn_2Se_4$ solid solutions. 424391
Study on physical properties of $ZnIn_2S_4$ -base structures. (INIS-mf-4787) 438850
- Markushin, V.E.**
Production of superfast pions in collisions of relativistic deuterons with protons and nuclei. (JINR-D-9682) 425093
- Markusova, R.**
 ^{131}I radioactivity measurement using plastic scintillator. 433891
- Markvart, M.**
Technetium behaviour in fluoride spent fuel reprocessing. 432549
- Markvoort, J.A.**
The effect of thermo-electric forces on the density profiles in a thermonuclear plasma surrounded by a cold blanket. 443042
- Markwell, F.R.**
Comparison of in situ gamma soil analysis and soil sampling data for mapping ^{241}Am and ^{239}Pu soil concentrations at the Nevada Test Site. (NVO-181) 444779
- Markworth, A.J.**
Effects of annealing on irradiated spent-fuel cladding. 455963
- Markyiv, V.Ya.**
Vanadium-iron-gallium and chromium-iron-gallium systems. 420608
- Markytan, M.**
Inclusive production of vector and tensor mesons in antiproton-proton annihilation and non-annihilation interactions at 9.1 GeV/c. 439753
Strangeness and baryon number flow in K^+p interactions at 8.25 GeV/c. 424936
Study of the reactions $K^+p \rightarrow K^+(\Delta^{++})\pi$ at 8.25 GeV/c in the proton diffraction region. 457480
- Marlborough, J.M.**
Be star models: Observable effects of model parameters. 453679
Ultraviolet and optical spectral variability in the Be star γ Cassiopeiae: A coronal model for the emission. 434939
- Marloff, R.H.**
Measurement of thermal strains and temperatures in a steam turbine nozzle chamber model. 449923
- Marlow, A.G.**
Field relations and age determinations in the Bushveld Complex. 432864

- Marlow, I.**
Neutron diffraction and inelastic scattering from adsorbed molecules. 422140
Neutron scattering and physisorption. 442743
- Marlowe, M.O.**
Axially alignable nuclear fuel pellets. (US patent document 4,129,477/A/) 455889
Nuclear fuel pellets which can be axially aligned. (German (F.R.) patent document 2754196/A/) 452700
- Marmar, E.S.**
The effects of wall temperature on light impurities in Alcator. 446841
Recycling processes in tokamaks. 439235
- Marmar, G.J.**
Predictive capabilities of a two-dimensional model in the ground water transport of radionuclides. (CONF-780740-1) 436901, 448818
- Marmet, P.**
Excited states of CH_4 and CD_4 between 18 and 22 eV. 442445
- Marmol, P. del**
The decay of ^{97}Pd . 457825
- Marmonier, Pierre**
Nuclear fuel assembly. 433645
- Marmor, J.B.**
Ultrasound heating in previously irradiated sites. 448636
- Marnelius, R.**
Point transformations and non-linear systems in quantum theory. 456625
- Marocchi, D.**
A sunspot analysis: 1943-1977. 457192
- Maroli, C.**
Ray-tracing in the electron-cyclotron frequency region. 428104
- Maron, N.**
Interpretation of carbon overabundances in the atmospheres of carbon stars. 450855
- Maron, Y.**
Interferometric method for measuring high velocities of diffuse surfaces. (WIS-Ph - 78/4) 433872
- Maroni, V.**
Establishment of alloy development goals important to the commercialization of tokamak-based fusion reactors. (DOE/ET - 0058-1) 440687
Impact of major design parameters of the economics of tokamak power plants. 439090
- Maroni, V.A.**
Hydrogen permeation of Inconel 625. (DOE/ET - 0058-1) 439237
Hydrogen permeation of type 316 stainless steel. (DOE/ET - 0058-1) 439236
Primary energy conversion system for the tokamak experimental power reactor. 457109
- Maroti, L.**
An experimental high pressure water loop Pt. 2. (KFKI - 1977-109) 433668
An experimental high pressure water loops Pt. 1. (KFKI - 1977-108) 430649
- Maroto, A.J.G.**
Moessbauer study of the behaviour of synthetic corrosion products of nuclear power plants. 429327
- Marotta, A.**
Anomalous plasma resistivity in pre-pulsed flashlamp discharges. (UEC-S - 003/78) 431542
- Marotta, C.R.**
Effect of compression on reactivity of plutonium based materials. (SAND - 78-0707C) 437733
Simple relationship of maximum Δk due to compaction of unmoderated fissile materials. 452540
- Marov, I.N.**
Investigation into complexing of molybdenum(5) with nioxime in aqueous-acetone solutions in the presence of tin dichloride using the EPR method. 429418
Investigation into vanadium (2,3,4) cyanocomplexes by ESR method. 420323
Rhenium determination in alloys based on thernium(6) oxytetrabromide formation by electron paramagnetic resonance and spectrophotometric methods. 451289
Study of substitution reactions of ligands in VO^{2+} complexes in toluene solutions by ESR method. 420318
Study of vanadium (4) coprecipitation with metal hydroxides by the method of electron spin resonance. 429266
- Marov, M.Ya.**
News on Mars and Jupiter. 428363
- Marple, M.L.**
Contaminant transport, revegetation, and trace element studies at inactive uranium mill tailings piles. (LA-UR - 78-2537) 448800
- Marples, J.A.C.**
The leaching of radioactive waste storage glasses. (AERE-R - 9188) 438301
- Marpls, Dzh.**
Self-irradiation damage in actinide metals and alloys. 451915
- Marpoee, G.R. Jr.**
Observation of a structural transition from cubic to monoclinic in UMn_2 . 420700
- Marquadt, N.**
A study of the ^{10}B ($^{14}\text{N}, \text{p}$) ^{23}Na and ^{10}B ($^{14}\text{N}, \alpha$) ^{20}N reactions in the subsoulomb region. 431942
- Marquardt, D.**
Flame-photometric determination of potassium in tungsten. 432225
- Marquardt, N.**
Discovery of new resonances in $^{12}\text{C} + ^{12}\text{C}$ below 3.3 MeV (c.m.). 457848
- Intermediate-structure resonances in ^{20}Ne and ^{24}Mg by the interaction of $^{10}\text{B} + ^{10}\text{B}$, $^{10}\text{B} + ^{14}\text{N}$ and $^{12}\text{C} + ^{12}\text{C}$. 425325
Non-statistical effects in the $^{12}\text{C}(^{20}\text{Ne}, \alpha)^{28}\text{Si}$ reaction. 425361
- Marques Netto, A.**
Neutron capture and thermal annealing effects on the hafnium tetramandate, measured by differential perturbed angula correlation. 427939
Study on the stability of triglycine selenate under ionizing radiation from Co 60. 432390
- Marques, A.**
Determination of the characteristics parameters of a electrons beam of a linear accelerator. 430533
Transit time of gamma radiation in NaI(Tl) scintillation. 430932
- Marques, A.R.**
Refractive index calculation for analysis of aqueous solutions of heavy water. 432185
- Marques, G.C.**
The Bohr-Sommerfeld quantization rule and charge quantization in field theory. (IFUSP-P - 74) 431282
Connection between elastic relativistic form factors and charge distribution. (IFUSP-P - 137) 431745
Radiation reaction in the motion of classical extense particles. 421724
Resonances within nonperturbative methods in field theories. (IFUSP-P - 80) 431243
Semiclassical quantization of a fields theory in any number of spatial dimensions. 421720
Some aspects of the classical motion of extended charges. (IFUSP-P - 122) 431201
- Marques, J.**
Precipitable water and vapor flux between Belem and Manaus. 429978
- Marques, J.C.R.**
The control of pig iron by x-ray spectrometry. 440353
- Marques, M.N.P. de**
The stabilizing of ZrO_2 by rare earth oxides of atomic number 58 to 71. Pt. 2. 420690
- Marques, R.**
Design and construction of a shielded process box for the production of radiopharmaceuticals labelled with ^{131}I . (CNEA - 417) 423704
- Marquet, F.**
Steel weldability. Structure of the heat affected zone and properties of the metal in this zone. (EUR - 5778) 423178
Steel weldability. Underbead cold cracking. (EUR - 5773) 423177
- Marquez, L.**
On the complex energy eigenvalue theory of alpha decay. (CENBG - 7801) 447527
- Marquez, R.O.**
Production of radionuclides and radiopharmaceuticals at the Argentine Atomic Energy National Commission. (CNEA - 440) 451539
- Marr, D.R.**
Criticality analysis for FFTF fuel assemblies and fuel pins. (HEDL-TC - 807) 449734
- Marr, W.W.**
Analytical studies of a finite six-channel blockage in a LMFBF subassembly. 430811
- Marratt, M.C.**
Generalized geology of the 241-AN Tank Farm. (RHO-LD - 32) 450056
Generalized geology of the 241-AW Tank Farm. (RHO-LD - 31) 450055
- Marrinan, D.H.**
A convenient synthesis of $[\text{P}^{\text{H}}]\text{mepyramine}$ and certain related $[\text{P}^{\text{H}}]\text{antihistamines}$. 430166
- Marriner, J.P.**
Comparison of electron and muon charged current neutrino and antineutrino interactions in a neon- H_2 mixture. 443455
Cross-section measurements for the reactions $\nu \rightarrow \mu^+ \pi^- \rho$ and $\nu \rightarrow \mu^+ K^+ \rho$ at high energies. 439713
Hadron production in γNe and anti γNe interactions. 431823
Inclusive neutral-strange-particle production from high-energy νp charged-current interactions. 422637
A neutrino (antineutrino)-induced four lepton event. 435342
Study of the reactions $\nu p \rightarrow \mu^+ \Delta^{++}$ at high energies and comparisons with theory. 439714
- Marriott, J.B.**
Characterisation for design purposes of the creep strain behaviour of CrMo steels. 454714
Elevated temperature properties of 2 1/4CrMo and 12 CrMoV wrought steels for international and national standards. 454687
High-temperature materials. 425778
- Marro, J.**
Growth of clusters in a first-order phase transition. 453194
- Marrs, R.W.**
Demonstrations of video processing of image data for uranium resource assessments. (GJO - 1648-781) 448365
- Marrum, M.T.**
Ensuring maximum efficiency in the radio-immunological laboratory: The RIATEC system. 449055
- Marrus, R.**
Atomic physics 5. 453266
Lamb shift in hydrogenlike argon. 446390
Oscillator strengths of the $2s \ ^3\text{S}_{1/2} - 2p \ ^3\text{P}/\text{sup o//sub } 1/2, 3/2$ transitions in Fe XXIV and the $2s^2 \ ^1\text{S}_g - 2s2p \ ^3\text{P}/\text{sup o//sub } 1/2$ transition in Fe XXIII. 424081
- Marsa, G.W.**
Effect of dose fractionation on the enhancement by radiation or cyclophosphamide of artificial pulmonary metastases. 426245

- Marsakov, V.A.**
Distribution of metals among galactic populations and the evolution of the Galaxy. 424737
Orbit elements and kinematics of the halo stars and the old disk population: evidence for active phases in the evolution of the Galaxy. 419803
- Marsal, J.**
 ^3H monitoring. (INIS-mf-4637) 445316
- Marschall, C.W.**
Towards an elastic-plastic fracture mechanics predictive capability for reactor piping. (INIS-mf-4541) 427022, 430608
- Marscher, A.P.**
Interaction between emission-line filaments and highly energetic explosions in QSOs. 447103
Relativistic blast-wave model for the rapid flux variations of AO 0235+164 and other compact radio sources. 434940
- Marschner, H.**
Effect of silicon on manganese tolerance of bean plants (*Phaseolus vulgaris* L.). 452173
- Marschner, I.**
Rapid and sensitive radioimmunoassays for the C-terminal region of human parathyrin. 441540
- Marsden, J.R.**
A ^{14}C myo-inositol radioautographic and morphological study of the posterior brain of *Nereis virens* (sars) (Polychaeta; Annelida). 426410
- Marseglia, E.**
A low-temperature structural phase transition in $\beta\text{-MoTe}_2$. 427927
- Marsel, J.**
Preparation of sup(99m)Tc-bleomycin with electrogenerated tin(II) ions. 440581
- Marsh, K.A.**
Epimeral region flares and the diffusion of the network. 450856
- Marsh, O.J.**
Impurity-peak formation during proton-enhanced diffusion of phosphorus and boron in silicon. 454886
- Marsh, S.F.**
Plutonium-239 half life determined by isotope dilution mass spectrometric measurement of grown-in uranium-235. 429136
- Marsh, W.R.**
Target residue mass and charge distributions in relativistic heavy ion reactions. 425111
- Marshall, M.L.**
Analyzing power in the reactions $p + d \rightarrow d + p$ and $p + p \rightarrow d + \pi$ at GeV energies. 439717
Asymmetries in inclusive proton-nucleon scattering at 11.75 GeV/c. 453880
Experimental sessions: Ann Arbor workshop. 443318
Experiments on spin dependence at very high energy. 443522
Fluctuations in large-angle π^+p elastic scattering. (ANL-HEP-PR-78-35) 435335
High resolution measurement of πp elastic scattering near 90° c.m. 443533
Search for direct electron production in p-p and p-Be collisions at 12 GeV/c. 424929
- Marshall, W.**
Nuclear power and the proliferation issue. 442188
- Marshalek, E.R.**
Boson expansions and quantization of time dependent self-consistent fields. I. 443622
Boson expansions and quantization of time-dependent self-consistent fields. II. 443623
Quantization of time dependent self-consistent fields and finite boson representations for many-fermion system. 434074
- Marshallkin, V.E.**
Neutron cross-section calculations for ^{239}Pu , ^{241}Pu , ^{243}Pu and ^{235}Pu , ^{237}U and ^{239}U in the 1-150 keV energy region. (INDC(CCP)-123/L) 425105
Transition state density of a ^{240}Pu nucleus. (INIS-mf-4786) 439972
Transition state effect on energy dependence of fission prompt neutron number. (INIS-mf-4786) 439971
- Marshall, A.C.**
Criticality and preliminary characterization of ACRP Upgrade. 456190
Effect of compression on reactivity of plutonium based materials. (SAND-78-0707C) 437733
- Marshall, C.H.**
Process and device for tomography using a computer. 433100
- Marshall, F.**
A study of alternative boiler feed pump arrangements for a civil fast reactor. 427186
- Marshall, F.E.**
Characteristics of sunward flowing proton and alpha particle fluxes of moderate intensity. 422442
N galaxies - a new class of X-ray sources. 424738
- Marshall, H.**
Simultaneous radio and X-ray observations of MX1837 + 05 (Ser X - 1). 450917
- Marshall, J.**
Application of Fourier transform analysis to determine transient condensation heat transfer coefficients in reactor containment experiments. 459231
Fueling by coaxial plasma guns. (CONF-771129-) 419666
The utilization of glutamine by the retina: an autoradiographic and metabolic study. 441248
- Marshall, J.A.**
Propagation of uncertainties in problems of structural reliability. 458845
- Marshall, J.H.**
Dose to endosteal cells and relative distribution factors for radium-224 and plutonium-239 compared to radium-226. 458677
Mammalian models of radiation carcinogenesis. (CONF-770491-) 444915
- Marshall, J.M.**
The safety-incentive theory of liability. (PB-280138) 456479
- Marshall, J.R.**
Nuclear waste projections and source-term data for FY 1977. (Y/OWL/TM-34) 427454
- Marshall, K.A.**
Resonant ionization studies of the fluctuation of proportional counters. 441981
- Marshall, M.**
Determination of sup(115m)In activity for use in nuclear accident dosimetry. (AERE-M-2977) 423907
The response of some TL albedo neutron dosimeters. 433823
- Marshall, N.**
Automated common cause analysis. (CONF-781105-17) 455411
Immunoglobulin displacement of ^{125}I -thyrotropin bound to human fat membranes. (INKA-Conf-78-017-004) 430199
Optimisation of TSH radioligand receptor assays. 433102
- Marshall, N.H.**
COMCAN II: a computer program for common cause failure analysis. (TREE-1289) 448897
- Marshall, P.**
The influence of high temperature sodium on the structure and mechanical properties of 9 chrome steel. 454563
- Marshall, R.**
Final states in electroproduction and photoproduction at low and medium energies. (AED-Conf-77-656-000) 419988
Forward and wide angle elastic phi-meson photoproduction on hydrogen between 2.8 and 4.8 GeV. 435302
Inclusive π^0 photoproduction and the quark-parton model. 422616
A large aperture spectrometer for the study of multibody photoproduction in the incident energy range 1-5 GeV. 459392
- Marshall, R.A.G.**
Radiotracer investigation of a quantitative thin-layer chromatographic separation. 458110
- Marshall, R.C.**
Assessment of cardiac performance with quantitative radionuclide angiography. Effects of oral propranolol on global and regional left ventricular function in coronary artery disease. 449056
- Marshall, R.K.**
Test design, precharacterization, and fuel assembly fabrication for instrumented fuel assemblies IFA-431 and IFA-432. (NUREG/CR-0332) 455982
- Marshall, R.S.**
Development and demonstration program for dynamic nuclear materials control. (LA-UR-2266) 450167
- Marshall, S.A.**
Line broadening in the ESR absorption spectra of Fe^{3+} , Cr^{3+} , and Gd^{3+} in the oxide YAIG. 421991
- Marshall, T.C.**
Columbia Torus II: a high-beta tokamak. (COO-2456-55) 424500
A relativistic electron beam Raman laser. 422208
- Marshall, W.**
An assessment of the integrity of PWR pressure vessels - a U.K. study group report. 433717
Nuclear power and non-proliferation. 446316
Proliferation and the recycling of plutonium. 458232
- Marshall, T.N.**
The fast reactor and the plutonium fuel cycle. 441871
- Marsicanin, B.**
Notes on organization of nuclear power station construction. (IBK-1422) 421701
- Marston, J.A.P.**
Preoperative nuclear medicine: The portable gamma camera on-line to a computer, as a diagnostic service to the surgeon. 449027
- Marston, P.G.**
Magnet system for a laser heated solenoid fusion reactor. 453508
- Marston, P.L.**
Free surface of rotating ^4He thick films. 443271
- Marston, T.U.**
Assessment of weld heat-affected zones in a reactor vessel material. 449453
Description of a study for the thermal anneal of neutron-embrittled reactor vessel materials. 449549
Interim report on the EPRI surveillance program. 432736
Nuclear pressure boundary materials research problems and proposed solutions. 433629
- Mart'yanov, I.A.**
Choice of the optimum probe for well fluid gamma-raying. 444739
- Marte, J.E.**
Wind field and trajectory models for tornado-propelled objects. Final report 2. (EPRI-NP-748) 423557, 430343
- Martel, J.G.**
Further measurements of helium concentration profiles in copper and their relation to blistering. 440935
Helium blistering in metals. 454789
- Martel, L.J.**
EPRI steam generator programs. 427067
- Martel, P.**
Effective pair potential in liquid ^4He at $T=4.2\text{K}$. 442828
Low-momentum-transfer neutron scattering in nonsuperfluid liquid helium-4. 442904
Phonons in niobium and molybdenum. 428064
- Martella, L.L.**
Extraction chemistry of some bidentate organophosphorus compounds. (RFP-2756) 425469

- Waste management analysis for the nuclear fuel cycle: Parts I and II. Progress report, April 1 - September 30, 1977. (RFP-2749) 453009
- Martelli, A.**
SAGAPO-2 - an improved version of the SAGAPO code for the thermofluiddynamic analysis of gas cooled fuel element bundles. (KFK-2663) 433406
- Martelli, G.**
GEOS-1 observations of electrostatic waves, and their relationship with plasma parameters. 452026
- Martellotti, G.**
Experience with di-potassium 2-amino-6, 8-naphthalene-disulphonic acid as a wavelength shifter in a water Cherenkov detector. 459399
- Martem'yanov, A.N.**
Asymmetry of minor hysteresis loops in single-domain materials. 458354
- Marten, A.**
Possible identification of the 45- μ m ice signature in Orion. 450876
- Marten, R.F.**
Estimation of mineral concentration in bone samples by backscattering of beta-rays. 423518
- Martens, E.J.**
Strategy for utilizing nuclear power. (CONF-7710136-) 437980
- Marth, E.H.**
Incorporation of labeled small molecules into rubratoxin. 445132
- Marti, K.**
Lunar initial $^{143}\text{Nd}/^{144}\text{Nd}$: differential evolution of the lunar crust and mantle. 444012
- Martignoni, K.D.**
Inhibition of X-ray-induced protection of *Escherichia coli* K-12 cells against the lethal effects of ultra-violet light by nitrofurantoin. 426228
- Martin Munoz, N.**
Gas chromatography of alkylphosphonic and dialkylphosphinic acids. (JEN-425) 444019
- Martin, A.**
An inequality on the mass of the bottom quark. 435170
Iteration models and elastic reactions beyond the diffraction peaks. 422574
- Martin, A.D.**
Double Regge exchange phenomenology. 439680
How imposing analyticity on a $\pi\pi$ phase shift analysis can reveal new solutions, explore experimental structures, and investigate the possibility of new resonances. 447431
The kaon-nucleon interaction at low energies. 443523
A study of A_2 and g resonance production in $\pi\pi \rightarrow K\bar{K}^0$. 428599
- Martin, Alex**
Three s-channel unitarity problems for Pomeron plus f diffraction. (CNRS-CPT-77-P-964) 447287
- Martin, B.**
Detectors for heavy ions. 433873
Electrons from quasi-atoms formed in heavy-ion collisions. 435811
- Martin, B.G.**
Theory of damped surface magnetoplasmons in n-type InSb. 456904
- Martin, B.R.**
Mass spectrum of $L = 1$ mesons in the quark shell-model. 431774
Meson spectroscopy in the quark shell model. 439656
- Martin, B.W. de**
Study on the thyroid function of thoroughbred females in varying stages of pregnancy using 'in vitro' tests $^{125}\text{I-T}_3$ and $^{125}\text{I-T}_4$. 430191
Study on the thyroid function of thoroughbred horses by means of 'in vitro' $^{125}\text{I-T}_3$ modified and $^{125}\text{I-T}_4$ tests. 430167
- Martin, C.**
Diagnostic of unipolar arcs. 439211
- Martin, D.**
 $\Delta(1232)$ production by virtual photons. (DESY-78/31) 431841, 443553
- Martin, D.B.**
Sequential determination of radium-226, radium-228, actinium-227, and thorium isotopes in environmental and process waste samples. 436195
- Martin, D.G.**
Some studies of the effect of thermal and radiolytic oxidation on the neutron small angle scattering from nuclear graphites. 458436
- Martin, D.J.**
Heat capacity of plutonium nitride at low temperatures. 423004
Internal conversion in ^{100}Tc . 435977
Isospin-forbidden particle decays in light nuclei. IV. 432127
- Martin, D.R.**
Optical measurement of in-plane strain. 449405
- Martin, D.S. Jr.**
Polarized single-crystal electronic spectra for tripotassium tetrasulfatodimolybdate-3.5-water. 451427
- Martin, D.S. Jr.**
Polarized electronic absorption spectra for potassium tetrabromoplatinate(II) dihydrate. Spectral effects of a platinum(IV) component. 444090
- Martin, D.W.**
Differential elastic scattering of He^+ (2^1S) by Ar, Kr and Xe: Repulsive rainbows and optical potentials. 424262
- Martin, E.C.**
Method for improving the extraction properties of a tributyl phosphate solution. 425799
- Martin, F.**
DOE assessment guide for safeguards and security. (HCP/W1830-01) 427539
- Martin, F.J.**
Boilup threshold for the bottled-up transition-phase pool. 455333
Generic considerations of LMFBR hypothetical accident energetics. (INIS-mf-4577) 433144
- Martin, G.**
Fundamental aspects of the evolution of, and phase changes in, metals and alloys under irradiation. 449678
Radiation induced precipitation in nickel silicon solid solutions. II. Dose rate effects. 454887
Radiation-induced solute redistribution and precipitation. 429892
Structural modification and phase changes in metals and alloys under irradiation: fundamental aspects. (INIS-mf-4905) 451876
- Martin, G.A.**
The World Nuclear Power Plant Data Base of the French Atomic Energy Commission. 446301
- Martin, G.C. Jr.**
Dosimetry method for light water reactors. (NUREG/CP-0004(Vol.1)) 441796
Reaction rate measurements and integral cross sections using the NBS ^{252}Cf fission neutron indoor irradiation facility. (NUREG/CP-0004(Vol.2)) 440260
- Martin, H.L.**
Estimating long-term uranium resource availability and discovery requirements. A Canadian case study. 454964
Precision energy measurement technique. (IFVE-M-24(pt.2)) 452588
- Martin, I.M.**
Compton telescope of high angular resolution to measure gamma rays between 0.3 and 10.0 MeV. 429963
- Martin, J.**
Reaction D (γ, pp) π for high values of the emitted nucleon momenta. 435750
Use of radium-224 in the treatment of ankylosing spondylitis and rheumatoid synovitis. 426652
- Martin, J.A.**
Status of the Holifield Heavy Ion Research Facility Phase II booster. (CONF-780957-1) 449297
- Martin, J.B.**
Generic environmental impact statement on U.S. uranium milling industry. 450138
- Martin, J.F.**
Charge correlations in electroproduction of hadrons. 447355
Inclusive γ and π^0 production in e^+e^- annihilation. 439758
Particle production in a quark-cascade model. 453862
Pressure test stopper for a pipeline. (German (F.R.) patent document 2639533/B/) 449237
Residual proton production in deep-inelastic electron scattering. 435347
- Martin, J.L.**
Study of the irradiation creep in austenitic steels 316 irradiated by ions and electrons. (CEA-CONF-4207) 432837
The synthesis of ^{13}N -labelled nitrous oxide. 451542
- Martin, J.P.**
 $^{39}\text{K}(p,n)^{39}\text{Ca}$ threshold energy and the Gamow-Teller interaction in ^{39}Ca . 425129
A computer code for on-line peak stabilization. 427321
Measurements of $\pi\pi$ elastic scattering in the Coulomb interference region at high energies. 431824
Spectrometers for measurement of recoils and scattered particles from 5 GeV pion-helium interactions. 441918
- Martin, J.R.**
Tritiated peptides. 458152
- Martin, K.E.**
Analysis of long-term ionizing radiation effects in bipolar transistors. 459565
Voyager electronic parts radiation program, volume 1. Final report. (N-78-15162) 438275
- Martin, M.**
Relation between time-dose and local control of operable breast cancer treated by tumorectomy and radiotherapy or by radical radiotherapy alone. 448614
A study of A_2 and g resonance production in $\pi\pi \rightarrow K\bar{K}^0$. 428599
- Martin, M.J.**
Nuclear data sheets for $A=211$. 457892
- Martin, P.**
New measurement of the Λ helicity in the decay $\Xi^0 \rightarrow \Lambda\pi^0$. 422640
Polarization of Λ 's and Λ -bar's produced by 400-GeV protons. 428591
Precise measurement of the Λ^0 magnetic moment. 447446
Prototype CCD system for the time projection chamber. (LBL-8328) 459109
Search for analogs of isovector resonances excited by the ($^3\text{He}, t$) reaction. 435622
Some reflections on the network power plant interaction. 459289
- Martin, P.H.**
On the radioactivity in the marine environment of the Straits of Malacca. 436907
- Martin, P.J.**
Photon-scattered-atom coincidence study on K-He with vector polarisation analysis. 456824
Sputter-erosion and impurity emission from titanium and vanadium at low-energy ion bombardment. 438934
- Martin, P.W.**
Molecular dynamics of polyglutamic acid studied by perturbed angular correlation of gamma rays. 425687

- Nuclear orientation in antiferromagnets. 424351
- Martin, R.**
Effects of 8-methoxypsoralen plus 365nm UVA light on *Candida albicans* cells. 452107
Natural circulation heat transfer in pool-type LMFBR's. 449698
- Martin, R.L.**
Argonne heavy ion fusion program. (BNL-50769) 437844
Heavy ion accelerators and storage rings for pellet fusion reactors. 457087
High-energy accelerator for beams of heavy ions. (US patent document 4,069,457/A/) 423738
Polarized proton acceleration at the zero gradient synchrotron. (IFVE-M-24(pt.2)) 452613
Prospects for ion beam fusion. (IFVE-M-24(pt.2)) 452614
- Martin, R.M.**
Velocity dependence of the sensitized fluorescence of nitrogen by metastable argon. 424278
- Martin, R.W.**
A sensitive, yet simple, plutonium wound monitor. 438243
- Martin, S.**
Studies on the role of solar ultraviolet radiation in natural water purification by aquatic ecosystems. Research report. (PB-278666) 452099
A two-dimensional position sensitive charged particle detector for a magnetic spectrograph. 459466
- Martin, W.C.**
Atomic energy levels - the rare earth elements. (the spectra of lanthanum, cerium, praseodymium, neodymium, promethium, samarium, europium, gadolinium, terbium, dysprosium, holmium, erbium, thulium, ytterbium, and lutetium). (PB-282067) 456757
- Martin, W.E.**
Modeling transuranic transport from environment to man. 455017
Nevada Applied Ecology Group model for estimating plutonium transport and dose to man. (NVO-178) 420968
- Martin, W.J.**
Distribution of fission products in Peach Bottom HTGR fuel element E01-01. (ORNL/TM-6353) 441856, 456110
- Martin, W.L.**
The radius of the dwarf cepheid ZZ Mic. 428271
RS Gruis: a dwarf cepheid in a binary system. 428270
Spectroscopic and photometric observations of three compact galaxies. 428364
- Martinaitis, A.**
High temperature investigations of the Hall effect in p-CdSe in selenium vapour atmosphere. 432391
- Martinajtis, A.V.**
Study of high temperature Hall effect in CdSe monocrystals. (INIS-mf-4732) 436326
Study of high temperature Hall effect in copper and indium doped CdSe monocrystals in selenium vapors. (INIS-mf-4732) 436325
- Martincic, R.**
Fast proton capture in ^{208}Pb according to direct-semidirect model. 457622
A system for stabilizing the gain of a scintillation spectrometer using a light-emitting diode and a processor in feedback. (INIS-mf-4717) 430931
- Martinelli, G.**
Leptonproduction and Drell-Yan processes beyond the leading approximation in chromodynamics. 439572
Transverse momentum of jets in electroproduction from quantum chromodynamics. 419874
- Martinelli, J.R.**
Current of depolarization thermally stimulated in nuclear oxides: HfBeO . 427991
- Martinelli, T.**
On the penetrability of multiple-humped fission barriers. (CNEN-RT/FI-78-7) 420073
- Martinetti, R.**
On-site low-level radwaste management alternatives. 456373
- Martinez Alonso, L.**
Kernels and ranges in the variational formalism. 438510
- Martinez Lugo, R.**
A Mott-Schwinger scattering polarimeter for MeV neutrons and polarization in the $^3\text{H}(d, n)^3\text{He}$ reaction. 459443
- Martinez-Val, J.M.**
Neutron analysis of spent fuel pools. (INIS-mf-4473) 421655, 445554
- Martinez, A.S.**
Approximations to the neutron escape probability from an absorbing body. 422658
Effect of the cross section anisotropy in the epithermal neutron flux calculation. 439771
- Martinez, J.**
Report of the working group on surface interaction data for fusion devices. 456974
- Martinez, J.M.**
A socket for a hot-junction thermocouple intended for a nuclear reactor. 445792
Thermocouple hot junction receptacle for a nuclear reactor. (US patent document 4,106,983/A/) 452762
- Martini, L.E.**
Limitations to private properties in the vicinity of nuclear power plants. (IAEA-212) 446286
- Martini, M.**
Fuel element for nuclear reactors. (German (F.R.) patent document 1942433/B/) 430682
Physics studies of neutronic problems related to the heterogeneous fast reactor core concept: experimental programme PRE-RACINE performed on MASURCA. (CONF-780401-) 423765
- Results of neutron-propagation experiments performed in iron-sodium mixtures using the source reactor HARMONIE and TAPIRO. (IAEA-207) 421460
- Martinis, M.**
Implications of Bose-Einstein statistics within an uncorrelated-jet model. 453774
On an uncorrelated jet model with Bose-Einstein statistics. 456560
- Martino, F.**
A direct CEA radioimmunoassay as a diagnosis and prognostic test for extra-gastrointestinal malignancies. (INIS-mf-4693) 437224
- Martino, J.**
Total muon capture rate in ^6Li and ^7Li . 435783
- Martinoli, P.**
Force constants of the vortex lattice in a superconducting thin film. 450938
Superconductivity in aligned laminar composites. 423160
- Martinot, M.**
Coulomb energy of a uniformly charged hollowed cylinder. 442300
- Martinovic, L.**
Are the data on the electromagnetic pion form factor and P-wave isovector $\pi\pi$ phase-shift really inconsistent. 431740
- Martins, J.B.**
(γ , N) reactions in complex nuclei in the 30-150 MeV energy range. 439885
Alpha activity of elements in rare earths region. 440123
Analysis of intermediate-energy (γ , n) reactions in complex nuclei. 428705
An attempt to analyse spallation yields with a four-parameter formula. (CBPF-A0024/78) 443661
Cross sections of (γ , xn) reactions in complex nuclei at intermediate energies. 439983
Determination of the alpha spontaneous fission disintegration ratio of the ^{232}Cf using nuclear emulsion. 440069
Monte Carlo method for the study of the mesons and nucleons photoproduction in complex nuclei. 428748
Neutron energy spectra of the ^{232}Cf spontaneous fission using nuclear emulsion. 440238
Photodesintegration of intermediate mass nuclei by 1 GeV bremsstrahlung. 428875
Spontaneous fission of the ^{238}U . 454113
- Martins, M.N.**
 $^{63}\text{Cu}(e, e', 2n)^{61}\text{Cu}$ cross section measurement. 431966
Alpha decay of the giant quadrupole resonance in ^{238}U . (IFUSP-P-82) 432010
Measurements of the ^{63}Cu electro and photodesintegration cross section by alpha emission. 431965
The quadrupole isoscalar giant resonance decay. 432009
- Martinsen, D.**
Study of vacancy clustering in e-irradiated copper by small-angle X-ray scattering. 436802
- Martinska, G.**
Two-pronged events in ^4He -p collisions at 8.56 GeV/c ^4He incident momentum. 424920
- Martinson, H.G.**
Histone-DNA interactions within chromatin. Isolation of histones from DNA adducts induced in nuclei by UV light. 458558
- Martinson, I.**
Report of the working group on the requirements of atomic structure data. 456995
- Martinson, Z.R.**
Fuel rod cladding temperature during film boiling. 437396
Reactivity Initiated Accident Test Series: Test RIA 1-2. Quick look report. (TFBP-TR-303) 448857
Response of unirradiated and irradiated PWR fuel rods tested under power-cooling-mismatch conditions. (INKA-Conf-78-078-002) 452761
- Martirosov, R.M.**
Simulation of nucleus-electron cascade produced in iron by high energy hadron. (EFI-238(31)-77) 454116
- Martirosova, A.G.**
Study of the residual interaction in reactions of quasi-deuteron absorption of 114 MeV π -mesons. 435880
- Martirossian, M.A.**
Absorption coefficient measurement of monochromatized synchrotron radiation at 0.65 - 1.3 Å interval for some biological objects. (EFI-256(49)-77) 441137
- Martirosoyan, G.S.**
Electromagnetic interactions of high-energy cosmic muons and muon pairs. 443145
Optical wedge method for spatial reconstruction of particle trajectories. 445998
- Martirosoyan, M.A.**
Measurement of $\text{Si}(3)$ the integral reflection factor and spectral composition of monochromatized synchrotron radiation in the (0.65 Å-2.0 Å) wavelength range. (EFI-244(37)-77) 438903
- Martishchenko, L.G.**
Application of X-ray radiometric method for thickness control of nickel coating on ball bearing components. (INIS-mf-4645) 433351
- Martoch, J.**
Accident alarm in steam generators in sodium cooled fast reactor power plants. II. 433773
Research into and experimental testing of accident protection elements and models of liquid sodium fuelled steam generators. 459369
- Marton, A.F.**
Isotopic control of methods for the determination of residues of chlorinated hydrocarbon pesticides Pt. 1. 440346

- Marton, D.**
New methods for calculating surface free energy of solids. 432394
- Marton, J.**
Evaluation of a radioimmunoassay for plasma adrenocorticotrophin. 441289
New method for the preparation of prostaglandins labelled with tritium at positions 5 and 6. (INIS-mf-4649) 425688
- Martone, R.J.C.**
Scintillation camera with a diaphragm system lying between a scintillator and photoelectric transducers. (German (F.R.) patent document 2112354/B/) 442009
- Martorell, J.**
Determination of the asymptotic D-state normalization of the deuteron. 451169
- Martorelli Filho, B.**
Radiotherapy for advanced breast cancer. Immediate results. 441546
- Martres, M.P.**
Hypersensitivity to noradrenaline in cortex after chronic morphine: relevance to tolerance and dependence. 437087
- Martsen, F.W.**
Seismic analysis of spent fuel racks. (INIS-mf-4639) 427455, 458843
- Martsenyuk, I.S.**
Increase in high temperature stability of tungsten in contact with boron nitride due to interfacial layers. 436539
- Martynkevich, B.A.**
Alpha decay of high excited states of spherical even nuclei. (INIS-mf-3329) 428858
On the structure of neutron p-resonances in $\text{sup}(118,124)\text{Sn}$ isotopes. 435606
- Martysavichus, R.A.**
On the problem of development of radioisotope level indicator for glass mass surface in furnaces. 449197
- Marty, C.**
Non nuclear-molecular phenomena: interference effects in heavy-ion elastic scattering. 425024
A semiclassical study of optical potentials. 457618
- Marty, N.**
Search for analogs of isovector resonances excited by the ($^3\text{He},t$) reaction. 435622
- Martyn, H.-U.**
Production characteristics of the F meson. 457449
- Martyn, H.U.**
Charged pion, kaon and nucleon production by e^+e^- annihilation for c.m. energies between 3.6 and 5.2 GeV. (DESY-78/50) 439723
Production characteristics of the F meson. (DESY-78/63) 447403
- Martynchuk, E.H.L.**
The study of the neodymium alloys with ytterbium. 423091
- Martynenko, L.I.**
Effect of complexing agent sorption on kinetics of rare earth ion exchange between cationite and complexone solution. 444053
Evaluation of stability constants of rare earths complexes with hydrazine diacetic acid. 440496
Mixed complexes of the yttrium group rare earths with EDTA, NTA and citric acid. 425615
Mixed-metal ethylenediaminetetraacetates of neodymium and aluminium. 420260
On effect of carboxylic acid on exchange equilibrium between cationite containing rare earth and solution of ethylenediaminetetraacetic acid salts. 436408
Synthesis and study of rare earth complexes with ortho-hydroxyphenyliminodiacetic acid containing lactone ring. 436327
Synthesis and study of rare earth ortho-hydroxyphenyliminodiacetates with open lactone ring. 454375
- Martynenko, M.E.**
On the adequacy of the structural model of elasto-visco-plastic medium under variable repeated non-isothermal loading. (INIS-mf-4543) 426861, 459194
- Martynenko, Yu.V.**
Report of the working group on surface interaction data for fusion devices. 456974
- Martynov, A.A.**
Anomaly in the alpha decay of neutron-deficient Bi isotopes. 435678
- Martynov, G.V.**
Investigation into character of electroluminescence of the CdF_2 -rare earths monocrystals. 423103
- Martynov, V.A.**
The study of blood circulation in brain tumours with the aid of intravenously administered Xe 133. (INIS-mf-4693) 437131
- Martynov, V.M.**
Phase transition in the rotational band with large K. (INIS-mf-3329) 428859
- Martynov, Yu.P.**
Development of methods of radioactive waste solidification and disposal. 446212
- Martynova, L.F.**
Knight shift on Sc^{45} and Al^{27} nuclei in a NiAl low magnetic matrix. 431244
- Martynova, L.Yu.**
Sulfochrome interaction with rare earths. 443806
- Martynova, O.I.**
Investigation into behaviour of hydrogen peroxide and iron compounds during start-up and shut-down of high power channel-type reactor. 436480
The water treatment in the dual-purpose nuclear plants of Babcock and Wilcox with straight pipes. 427068
- Martynovich, E.F.**
Radiation-induced defects in lanthanum chloride crystals. (INIS-mf-4817) 442708
- Martynyuk, V.I.**
Analysis of neutron inelastic scattering on ^{239}Pu . (INDC(CCP)-111/U) 422754
Analysis of neutron inelastic scattering on the ^{235}U nucleus. (INDC(CCP)-111/U) 422749
- Martys, R.**
Radiographic criteria for heart wall aneurysm after infarction. 433260
- Martyshin, G.V.**
On the possibility of using stress-rupture characteristics for quantitative estimation of thermal crack sensitivity of welded joints. 444533
- Martz, H.F. Jr.**
Exploratory comparison of methods for combining failure-rate data from different data sources. (LA-7556-MS) 449455
Extended likelihood inference in reliability. (LA-7517-MS) 449454
- Martz, R.L.**
Gamma-gamma directional correlations in ^{201}Hg . 422828
- Marubayashi, K.**
A position sensitive proportional counter for a beta-ray spectrometer. 423919
- Maruhashi, Akira**
Plan of the biological and medical research facility utilizing the KEK booster accelerator. (KEK-77-31) 445652
Reports of radiation control records and research activities, 6. (INS-TS-17) 445327
- Maruhn-Rezwani, V.**
Test of the time-dependent mean-field theory in Kr-induced strongly damped collisions. 428716
Time-dependent Hartree-Fock calculations of Kr-induced strongly damped collisions. (CONF-7805111-1) 443632
- Maruhn, J.**
Two centre shell model and the interaction of complex nuclei. (JINR-D-7-9734) 435524
- Maruhn, J.A.**
Direct inelastic scattering of $^{14}\text{N} + ^{12}\text{C}$ in a three-dimensional time-dependent Hartree-Fock scheme. 453955
Levels in ^{100}Ru and ^{108}Ru . 457959
- Marunina, N.I.**
On the possibility of evaluation of silicon nonalloyed monocrystal homogeneity using penetrating radiation. (INIS-mf-4404) 426006
Study of possible losses of impurity elements in high purity graphite during its incineration. 429236
- Marunov, R.M.**
Determination of local mechanical stresses in irradiated polymers. 420732
- Marunya, M.S.**
Thermal capacity and magnetic phase transformation of $\text{EuOs}(\text{sub}(1.05))$. 425526
- Marupov, N.Z.**
Electromagnetic transitions in some doubly odd deformed nuclei. 420162
Excited states of the doubly odd deformed nucleus ^{160}Tm . 451167
Isomers and state configuration in the odd-odd nucleus ^{160}Tm . (ZfK-350) 440074
New data on the ^{140}Ba and ^{140}La decay. 436082
- Marushenko, V.I.**
Measurement of π mesoatom (3d-2p) transitions and distribution of the nuclear matter density in ^{27}Al and ^{24}Mg . 435978
Measuring the energy and widths of the 3d-2p transitions in light pionic atoms. (JINR-D-1,2,14-10908) 443754
- Marusic, M.**
Transfer of immunity by transfer of bone marrow cells: T-cell dependency. 426256
- Marusij, O.I.**
Effect of annealing on the structure of grains, growing at the secondary recrystallization in molybdenum. 432790
- Maruthamuthu, P.**
Biradical double trapping by nitric oxide. An electron spin resonance study. 436328
Formation and reactivity of the amino radical. 440614
- Maruyama, H.**
Simulation of the dynamic characteristics of steam generator for FBR plant. 445927
Study of gray nose control rod. 455928
- Maruyama, K.**
Measurement of the recoil protons in the reaction of $\gamma + p \rightarrow p + \text{anything}$ for the energy range from 710 to 950 MeV. 457467
- Maruyama, M.**
A preparation method of long-lived carbon stripper foils for heavy ions. 459133
- Maruyama, N.**
Fracture and strength of mig welded Fe-13%Ni-3%Mo alloy for cryogenic service. 425814
- Maruyama, Norio**
Strength and low temperature toughness of Fe-13%Ni-Mo alloys. 429740
- Maruyama, T.**
Effects of heat-treatment and neutron-irradiation on ultrasonic attenuation and Young's modulus of carbon. 440864
Search for a $\text{Ksub}(s)\pi\pi\pi$ resonance near 2.6 GeV in 14.75 GeV/c anti pp interactions. 422622
- Maruyama, Takashi**
Design and evaluation of a semicontinuously variable collimator for a cyclotron neutron radiotherapy. 445654
Induction and repair of DNA strand breaks in cultured

- mammalian cells following fast neutron irradiation. 455048
Shielding design and performance confirmation of cyclotron facilities. (KEK - 77-31) 445653
- Maruyama, Takeshi**
Inelastic stress analysis of steam generator's tube sheet for fast breeder reactor. 427170
- Maruyama, Y.**
Assessment of neutron/gamma-ray dose ratios in intracavitary ^{252}Cf neutron therapy. 426313
- Marvin, A.**
A method for determining surface states by complex extension of tight binding. 438880
- Marwah, R.K.**
Distribution of droplet sizes for seed solution. (INIS-mf - 4825) 443043
- Marwaha, S.R.**
A note on the estimation of endogenous faecal phosphorus in buffaloes (*Bos bubalis*) by a simplified isotope dilution technique. 423517
- Marwick, A.D.**
The effect of irradiation and sputtering on the near-surface composition of dilute alloys. (AERE-R - 9175) 423232
- Marwick, E.F.**
Pulsed neutron source. (US patent document 4,121,971/A/) 455536
- Marx, D.**
Device for conducting a subthermal neutron beam and focusing device made of neutron micro-conductors. (German (F.R.) patent document 1803806/C/) 430427
Multiple scattering and energy loss of fast heavy ions in thin solid targets. 440225
- Marx, I.**
Comparative study on the dependence of quantitative results in the electron microscopic autoradiography on the type of developer (Microdol X, Phenidon). 452202
Quantitative ultrastructural characterization of rabbit erythroblasts and of ^3H -uridine incorporation into their nuclear components. 455172
- Marx, J.N.**
Time projection chamber. 438196
- Marx, M.**
Measurement of anti $p\bar{p} \rightarrow \pi^0\pi^0$, $\pi^0\eta$ in the T and U-meson region. 443484
New scheme for the design and operation of proton-proton storage accelerators. (IFVE-M - 24(pt.1)) 437783
Observation of structure in anti $p\bar{p} \rightarrow \pi^+\pi^-$. 443485
- Marx, M.D.**
Absorption cross sections of π^- , K^- , p and anti p on nuclei between 60 and 280 GeV/c. 457504
Search for six-quark states. 435316
Total cross sections of π^- , K^- , p and anti p on protons and deuterons between 200 and 370 GeV/c. 457454
- Marx, R.**
Ionization of N_2O by low-energy electrons and near-thermal rare-gas ions. 456721
- Marxer, H.**
An application of dynamic nuclear polarization to weak nuclear resonance signal detection. 450504
- Marychev, V.V.**
Preparation of high purity tellurium by the modified zone recrystallization method. 432506
- Marzan, A.M.**
 ^{137}Cs concentration in some Philippine foods. (CONF-771072 -) 447699
- Marzano, F.**
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-13} s. 457433
- Marzari-Chiesa, A.**
Antineutrino-nucleon total cross section and ratio of antineutrino cross section on neutrons and protons. 457465
Production of strange particles in antineutrino interactions at the CERN PS. 428584
- Marzari, A.**
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-13} s. 457433
- Marzec, R.J.**
Operator training for the abnormal. 437397
- Marzulli, F.N.**
Dermal toxicity of 8-methoxypsoralen administered (by gavage) to hairless mice irradiated with long-wave ultraviolet light. 444973
- Mas, J.**
A measurement of the $K^0_{\text{sub}}(L) \rightarrow K^0_{\text{sub}}(S) \pi$ reaction between 4 and 14 GeV/c in the range $0.1 < -\cos(\theta) < 2$ GeV 2 . 439729
- Mas, L.**
Dyon-dyon interaction in predictive relativistic mechanics. 453778
- Mas, P.**
Continuous parameter determination of irradiated nuclear fuels in test-reactor. (CEA-CONF - 4162) 433788, 441877
Cross-section requirements for reactor neutron flux measurements from the user's point of view. (IAEA - 208(vol.2)) 421312
Determination of fuel irradiation parameters required accuracies and available methods. (NUREG/CP - 0004(Vol.1)) 441889
Determination of fuel irradiation parameters. Required accuracies and available methods. (CEA-CONF - 4163) 433482
Introduction to neutron metrology for reactor radiation damage. (CEA-CONF - 4161) 435363, 441689
- Masagutov, K.G.**
Study on the negative magnetoresistance in n-type InP. 424338
- Masagutov, R.F.**
Study on boiling noises of sodium-potassium alloy in an annular space. (FEI - 708) 421214
- Study on water boiling noises in a large volume. (FEI - 773) 430474
- Masaike, A.**
A horizontal dilution refrigerator for polarized target. 423688
- Masaike, Akira**
Proceedings of workshop on streamer chamber. (KEK - 78-12) 446049
- Masaki, Eiichi**
Effect of single irradiation by californium-252 compared with that of cesium-137 on skins of C3H mice. 430023
- Masaki, Norie**
Hyperbaric oxygen radiotherapy in head and neck cancer. 455119
- Masalimov, A.S.**
Free radicals under interaction of ortho-quinones with acetylacetonates of some transition metals. 444050
- Masao, T.**
Earthquake response of nuclear reactor building deeply embedded in soil. (INIS-mf - 4689) 430319
- Mascarenhas, M.I.**
Diffusion of impurities in ionic crystals. 431462
- Mascarenhas, S.**
Dielectric absorption and thermostimulated currents in lipid electrets. 453367
The hemoglobin bioelectret. 453380
- Maschek, W.**
Comparative analysis of a hypothetical loss of flow accident in a LMFBR using different computer modes for a common Benchmark problem. (INIS-mf - 4575) 433178
- Mascheroni, P.L.**
Turbulent heating studies in a tokamak. 453509
- Maschke, A.W.**
BNL heavy ion fusion program. (BNL - 50769) 437845
Conceptual design of a heavy ion fusion energy center. (BNL - 50817) 424548
Heavy ion fusion overview. (GSI-P - 5-78(v.2)) 443044
Heavy ion fusion. (CONF-7705159 -) 453510
- Maschke, E.K.**
Coupling of collisionless drift modes in a plasma slab with periodic gravity. 450656
Nonlinear calculations of MHD stability. 1. Stationary convective solutions. (EUR-CEA-FC - 938) 431579
- Maschuw, R.**
Neutron analyzing power in the reaction n vector + $d \rightarrow n_1 + n_2 + p$. 440143
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. 431818
- Masey, A.C.**
A review of NASA-sponsored technology assessment projects. (N - 78-24000) 456374
- Mase, A.**
Measurements of dispersion relation of waves in a turbulently heated plasma using microwave scattering. 446842
- Mase, H.**
New electrostatic probe for measuring the energy anisotropy of ions in a magnetized plasma. 422251
- Masejova, A.**
The multiplicity distribution in proton-proton collisions at high energy. 451002
- Masek, F.**
Involvement of UV-inducible repair in pyrimidine dimer excision in *Escherichia coli*. 448545
- Masek, J.**
Testing live-time clock of multichannel analyzers. 423934
- Masek, M.A.**
Adriamycin cardiotoxicity: endomyocardial biopsy evidence of enhancement by irradiation. 455093
- Masek, V.**
Heat transfer in the peripheral region of a fast reactor fuel assembly. Part I. (UJV - 4333-T) 456176
- Masel, R.I.**
On the Debye-Waller factor for atom-surface scattering. 431447
XPS, UPS and XAES studies of the adsorption of nitrogen, oxygen, and nitrogen oxides on W(110) at 300 and 100 K. II. 444534
- Masetti, W.R.**
Spacer structure. (US patent document 4,090,918/A/) 426955
- Mash'yanov, M.N.**
Complexing and halogen reactions with heptene-1. 440530
- Marshall, R.R.**
An investigation of UV-induced chromosome changes in relation to lethality in normal and UV-sensitive human cells. 426210
- Masharov, S.I.**
Correlation effects in gas absorption for binary ordering alloys. 440758
- Mashhoon, B.**
Tidal resonance. 424739
- Mashin, A.I.**
On electric conductivity of silicon made amorphous by ion bombardment at superhigh doses. 427992
- Mashkarov, Yu.G.**
 ^3Be excited states obtained from the analysis of polarized proton elastic scattering by ^7Li nuclei. (KFTI - 77-7) 435979
Analysis of elastic scattering of polarized protons by ^9Be nuclei in the R-matrix theory. (INIS-mf - 3329) 428860
Elastic scattering of nonpolarized and polarized protons by ^{14}N nuclei in the energy range from 2.2 to 2.7 MeV. (KFTI - 77-7) 435841
Elastic scattering of polarized and nonpolarized protons on the ^{19}B nuclei in the 1.85-2.70 MeV energy range. 435843
Program for optimization of model parameters in the analysis of

- measurement results of elastic proton scattering on nuclei with a nonequal zero spin. (INIS-mf - 3329) 428862
- Study on ^{12}C nucleus energy levels in elastic scattering of polarized protons on ^{11}B nuclei ($E_p=1.9-3.0$ MeV). 428863
- Study on the ^{12}C nucleus levels at the elastic scattering of polarized protons on the ^{11}B nuclei at $E_{\text{sub}}(p)=1.9-3.0$ MeV. 435607
- Study on the ^{12}C nucleus structure in the excitation energy range from 17 to 19 MeV. (KFTI - 75-15) 422796
- Study on the mechanism of compound nucleus production near (pn) reaction threshold. 428717
- Study on the mechanism of compound nucleus production near a threshold of the (p,n) reaction. 435842
- Study on the polarization effects in an elastic proton scattering near the (p,n) reaction threshold on ^7Li , ^9Be and ^{11}B nuclei. (INIS-mf - 3329) 429137
- Study on the structure of excited states in ^8Be and ^{12}C nuclei. (INIS-mf - 3329) 428861
- Mashkov, A.K.**
A method for producing volume-borided materials. 432797
- Mashkov, Yu.S.**
On the decreasing of oxide inclusions in ingots. 429644
- Mashkova, E.S.**
Argon ion double scattering from polycrystalline copper. 431367
- Blocking effect for fast ionized recoils. 456833
- Mashovets, D.V.**
Magnetophonon resonance in indium arsenide under hydrostatic compression. 424428
- Magnetophonon resonance in n-Pbsub(0.8)Snsb(0.2)Te and n-PbTe. 453355
- Mashovets, T.V.**
Donor-acceptor pair formation in gallium arsenide during low-temperature gamma irradiation. 453386
- Kinetics of carrier content change in indium antimonide under 50 MeV electron irradiation. 456957
- Kinetics of defect formation in semiconductors in case of consequent capture of several vacancies by an impurity atom. 438906
- Masi, U.**
Origin and distribution of strontium in the travertines of Latium (central Italy). 458481
- Masilamani, D.**
Organic reactions of sulfur dioxide. IV. A facile regiospecific hydrogen-deuterium exchange in olefins. Consequence of the intermediacy of allylic sulfonic acids in the ene reaction of sulfur dioxide with double bonds. 425567
- Masimov, Eh.A.**
Heat capacity and thermodynamic properties of ZnGa_2Se_4 and ZnIn_2Se_4 semiconductors at low temperatures. 425621
- Masin, A.**
The effect of neutron irradiation on martensite ageing. 432846
- Effect of neutron radiation on delayed fracture formation in high strength steel martensite. 432845
- Masin, V.**
The use of cerium(IV) phosphate for the gravimetric determination and separation of cerium. 440347
- Masini, G.**
Two-phase flow rods for CIRENE reactor control. 423800
- Masini, S.**
Direct radioimmunoassay of estradiol and estrone in serum extracts. (INIS-mf - 4693) 437228
- Maskaev, A.S.**
Reactor irradiation effect on the physical-mechanical properties of zirconium carbides and niobium carbides. 440872
- Maskaev, Yu.A.**
Kinetics of monodomain crystals formation in barium-sodium niobate at 20-140 deg C. 422937
- Masker, W.E.**
Pyrimidine dimer excision in Escherichia coli strains deficient in exonucleases V and VII and in the 5' \rightarrow 3' exonuclease of DNA polymerase I. 455050
- Maslakov, S.B.**
Phase composition effect on the VT9 and VT16 titanium alloy fracture. 420645
- Maslakova, T.M.**
Effect of the (γ reversible α) transformations during thermal cycling on the properties of a maraging steel. 458355
- Maslenkov, S.B.**
Interaction between filaments and matrix in nickel alloys reinforced with tungsten filaments. 429724
- Non-metallic inclusions in billets casted using horizontal type continuous-casting machine. 454628
- Maslennikov, B.M.**
On low-temperature changes in properties of vanadium catalysts. 454376
- Maslennikov, G.A.**
NMR investigation into fluoride complexes of some rare earths. 454407
- Maslennikov, Yu.S.**
Stability of hydroxyquinolate and ferronate complexes of lanthanum and scandium in aqua-alcohol mixtures. 454324
- Maslennikova, N.V.**
Investigation of inelastic interactions of 400 GeV protons with emulsion nuclei. 440103
- Multiplicity of relativistic and slow charged particles in hadron inelastic interactions at $p=17/67$ GeV/c. 422625
- Some characteristics of 17GeV/c π -meson interactions with light and heavy nuclei. 422791
- Maslennikova, R.L.**
Effect of thymocytes on blood formation in the nonuniformly irradiated organism. 423362
- Maslenok, B.A.**
Device to prevent a spontaneous deformation of the control organ of a nuclear reactor. (German (F.R.) patent document 2219951/C/) 421403
- Effect of design features on temperature regime and life time of the drive and branch pipe of control and safety system for WWER-440 reactors. 445864
- Nuclear reactor control element drive. (Czechoslovak patent document 159837/B/) 437972
- Masliński, C.**
Interference of aldehyde metabolizing enzyme with diamine oxidase/histaminase/activity as determined by ^{14}C putrescine method. 426393
- Maslo , A.A.**
On kinetics of cathodic reduction of the cadmium oxide electrode in alkaline solutions. 436409
- Maslov, A.M.**
Interaction between filaments and matrix in nickel alloys reinforced with tungsten filaments. 429724
- Maslov, A.V.**
Peculiarities of beam shaping from a dense moving plasma for ion component spectra analysis. (KFTI - 77-39) 434790
- Maslov, E.I.**
On stability of hexachlororuthenate ion in chloride solutions. 429419
- Maslov, E.M.**
A perturbation theory for nonlinear evolution equations. 450277
- Maslov, I.P.**
Use of KO type heat-resistant organo-silicon enamels for insulation of thermal-electrode wires. (FEI - 797) 420502
- Maslov, L.I.**
Choice of welding technology for steels of different types using dynamic and cyclic fracture toughness criteria. 420609
- Universal breaking strength diagram for iron and titanium alloys. 440738
- Maslov, L.M.**
Determination of cyclic fracture toughness under conditions of corrosion medium action. 423027
- Maslov, N.A.**
On nonstationary thermal fields in superconducting magnets in high-energy particle losses. (IFVE-ORI - 77-139) 441646
- Maslov, V.M.**
Experimental determination of maximum temperatures in processes of self-propagating high-temperature synthesis. 451463
- Self-propagating high temperature synthesis as a method of determination of formation heat of refractory compounds. 458111
- Maslov, V.V.**
Programs for data accumulation and storage from the multicrate CAMAC systems basing on the M-6000 computer. (JINR - 10-11525) 446330
- Maslova, L.V.**
Investigation of characteristics of cadmium telluride detectors when registering gamma radiation and thermal neutrons. (INIS-mf - 4651) 427308
- Maslova, V.M.**
Electrochemical investigation into the effect of volumetric disorderings on processes of forming of adsorption layers of oxides and complex system on their base. Chemisorption of oxygen on TiO_2 , ZrO_2 and SrTiO_3 . 451485
- Maslyak, I.I.**
Possibilities of geologic and geophysical techniques for investigation into well section during exploration and development of deposits in Byelorussia and Ukraine. 432913
- Maslyak, N.T.**
Effect of the portion evaporation stages on properties of 4-6 compound films. 429638
- Maslyak, N.T.**
Films of the SnTe-InTe system alloys prepared under quasi-equilibrium conditions. 444470
- Masmanishvili, A.S.**
Depolarization of synchrotron radiation in an orbit plane with the presence of vertical betatron oscillations. 421264
- Masnou-Seeuws, F.**
Model-potential methods for the calculation of atom-rare-gas interactions: application to the H-He system. 456812
- Masnou, J.L.**
Relative phases of radio and gamma-ray pulses from the vela pulsar. 424642
- The z-distribution and birthrate of pulsars from the new mongolo survey. 450811
- Mason, A.S.**
Atmospheric distribution of HTO and HT. 423300
- Mason, B.F.**
The inelastic scattering of He from Cu(001) at 20 K. 456905
- Mason, D.**
The economics of automatic aberration scoring. 427383
- Mason, D.T.**
Noninvasive evaluation of cardiac function. 458962
- Mason, F.L.**
Nuclear reactor monitoring device. (German (F.R.) patent document 2127989/C/) 441760
- Mason, G.E.**
Nuclear power plant construction: overview. 453040
- Mason, G.R.**
Pionic 2p-1s X-ray transitions in ^{19}F and ^{23}Na . 456770
- Mason, G.W.**
Extraction of metals by bis-(2-ethylhexyl) phosphoric acid in 2-ethylhexanoic acid as monomerizing diluent from an aqueous

- chloride phase: Am(III), Eu(III), Tm(III) and Y(III). 429407, 429537
- Extraction of U(VI), Th(IV), Am(III) and Eu(III) by bis para-octylphenyl phosphoric acid in benzene diluent. 420419
- Observations of extensive air showers by air fluorescence description of experimental techniques. (INIS-mf-4635) 424740
- Mason, H.**
Neoplastic transformation of hamster embryo cells irradiated in utero and assayed in vitro. (COO-3243-6) 437009
- Mason, H.E.**
Density sensitivity of the solar EUV emission from boron-like ions. 453698
- Mason, H.S.**
Are physiological oxygen concentrations mutagenic. 441085
- Mason, J.H.**
Post-DNB fuel design limit. 456073
- Mason, J.P.**
Energy straggling of heavy ions in thin foils. 449322
- Mason, J.W.**
Adriamycin cardiotoxicity: endomyocardial biopsy evidence of enhancement by irradiation. 455093
- Mason, K.A.**
Relationship of acute to late skin injury in 2 and 5 fraction/week γ -ray therapy. 448608
- Relative biological effectiveness (RBE) of 50 MV (Be) neutrons for acute and late skin injury. 448609
- Mason, K.O.**
The binary X-ray pulsar 3U1223-62. 419847
- Further Copernicus X-ray observations of 3U 1700-37. 424639
- The nature of the X-ray source associated with the Vela pulsar. 434941
- The optical counterpart of the binary X-ray pulsar 4U1538-52. 419818
- Two X-ray periodicities from the vicinity of 4U1145-61. 447201
- The variability of MXB 1730 - 335. 428427
- Mason, M.J.**
Batch K/sub d/ experiments with common minerals and representative groundwaters. (PNL-SA-6957) 454982
- Mason, P.**
Inclusive γ , K^0 (S) and Λ production in 4.6 and 9.1 GeV/c anti pp interactions. 439757
- Inclusive production of vector and tensor mesons in antiproton-proton annihilation and non-annihilation interactions at 9.1 GeV/c. 439753
- Mason, P.I.**
The combined use of ion-induced x-ray emission and Rutherford Backscattering in the analysis of thin environmental samples. 443801
- PIXE analysis of time resolved aerosol samples. 443875
- Mason, R.C.**
RADCAS-a computer-based B and W reliability/availability program. 455357
- Mason, R.E.**
Fuel emissivity (FEMISS). (CDAP-TR-78-039) 449550
- Mason, R.J.**
Conical targets for implosion studies with a CO₂ laser. 446843
- Mason, T.O.**
Defects and cation diffusion in magnetite. Pt. 3. 440419
- Masopust, J.**
Radioimmunological determination of tumour associated antigens. (INIS-mf-4693) 437213
- Masperi, L.**
Renormalization of the pomeron intercept in Reggeon field theory on a transverse lattice. 431245
- Masri, S.F.**
Dynamic excitation of a single-degree-of-freedom hysteretic system. (NUREG/CR-0362) 448923
- Random vibration of a nonlinear two-degree-of-freedom oscillator. (NUREG/CR-0361) 448924
- Massa, I.**
Muon transfer effect on the Lyman series of μ Al muonic atoms. 456690
- New measurement of the cross section for the elastic scattering process $\mu p + p \rightarrow \mu p + p$ in gaseous hydrogen at 26 atmospheres. 438685
- Massa, L.J.**
Notes on density matrix model for coherent x-ray diffraction. 453245
- Massabni, A.M.G.**
Phosphine oxides complexes of neodymium(III) nitrate. 429420
- Massaglia, S.**
Non-linear propagation effects of relativistically strong plasma waves. 439371
- Massai, M.M.**
A modular drift-chamber vertex detector at the CERN ISR. 459090
- Precision measurement of proton-proton total cross section at the CERN intersecting storage rings. 457431
- Massalski, T.B.**
Low-temperature specific heats of glassy Pd/sub 1-x/-ySi/sub x/Cu/sub y/ alloys. 429769
- Massand, O.P.**
Neutron spectrum and dose evaluation from monazite bearing sands of Kerala. 423623
- Massanyi, T.**
The supporting steel structure of the main building of the Paks Nuclear Power Station. 459074
- Massarani, G.**
Analysis of the resistive force in fluid flow through porous media. 430488
- Determination of the axial thermal conductivity in porous medium. 454864
- Massaro, E.**
Observability of γ -ray pulsars. 434828
- On the identification of celestial γ -ray sources. 450857
- Massaro, G.G.G.**
 Ω^- produced in K \bar{p} reactions at 4.2 GeV/c. 439745
- Backward production of the B meson in K \bar{p} interactions at 4.2 GeV/c. 431828
- An enhancement at the Σ anti K threshold (1680) MeV observed in K \bar{p} reactions at 4.2 GeV/c. 451059
- An $I = 1$ enhancement at a mass of 1550 MeV in the ($\Lambda\pi$) and ($\Sigma\pi$)-systems. 431826
- On quark model relations for hypercharge-exchange reactions. 428515
- Rare decay modes of $K^*(1420)$ and $K^*(892)$. 422619
- A spin determination of the $\Xi^*(1820)$ resonance. 431839
- Massat, H.**
Specific heat and temperature coefficient of electrical resistance of cerium measured under pressure up to 20 kbar at 300K. 448098
- Massaux, J.**
A proton nuclear magnetic resonance study of the synergic extraction of paramagnetic rare earths. 420278
- Massé, R.**
Experimental biological results and dose-response relationships of radon and its daughter products. 426246
- Experimental study of contamination by a mixture resulting from the combustion of sodium in the presence of plutonium oxide. 430118
- New data on toxicity and translocation of inhaled ²³⁹PuO₂ in baboons. 433041
- Treatment of accidental inhalation of plutonium oxide by in-vivo pulmonary lavage. 430121
- Massée, R.**
Methods for the determination of selenium, arsenic, and antimony species in natural waters and their application in an environmental study. (CONF-771072-) 447784
- Massenet, O.**
Conversion electron Moessbauer spectroscopy down to 4.2 K, applications to thin film and surface studies. 427384
- Massengill, G.S.**
PWR blowdown heat transfer separate-effects program. Thermal-hydraulic test facility experimental data report for test 157. (NUREG/CR-0280) 448859
- PWR Blowdown Heat Transfer Separate-Effects Program: Thermal-Hydraulic Test Facility experimental data report for test 156. (NUREG/CR-0273) 445250, 448858
- Massholder, K.**
The internationalization of the nuclear industry of France and F.R. Germany. (INIS-mf-4699) 431151
- Massie, B.M.**
Gallium-67 uptake in silent myocardial infarction: a case report. 441529
- Relationship of regional myocardial perfusion to segmental wall motion. A physiologic basis for understanding the presence and reversibility of asynergy. 449057
- Massie, H.W. Jr.**
PWR FLECHT SEASET Steam Generator Separate Effects Task. Task plan report. NRC/EPRI/Westinghouse report No. 2. (WCAP-9301) 437346
- Massier, H.**
NOASYS, a system for on-line noise analysis. (KFK-2585) 433516
- Massig, J.H.**
An analysis of optical mixing in plasma scattering experiments. 428142, 450648
- Massimo, J.T.**
Measurement of anti $pp \rightarrow \pi^+\pi^0$, $\pi^0\eta$ at the T and U-meson region. 443484
- Observation of structure in anti $pp \rightarrow \pi^+\pi^0$. 443485
- Search for long-lived heavy particles. 424918
- Massman, P.**
Microinstabilities in an inhomogeneous ion-beam plasma system. 428179
- Masso, E.**
Zweig-superconvergence relations in meson collisions. 435104
- Masson, C.R.**
Are 4C radio sources clustered. 424741
- Observations of a steep-spectrum radio source in Abell 2256. 431675
- The radio properties of the nearby quasar 0241 + 62. 435017
- Masson, J.K.**
Treatment of chronic radiation injury over the shoulder with a latissimus dorsi myocutaneous flap. 445021
- Masson, J.P.**
Synthesis and characterization of uranium(V) fluoride fluorosulfates and uranium(V) oxyfluorosulfate: UF₃(SO₃F)₂, UF(SO₃F)₄, and UO(SO₃F)₂. 436437
- Masson, W.K.**
Do radiation-induced thioguanine-resistant mutants of cultured mammalian cells arise by HGPRT gene mutation or X-chromosome rearrangement t. 452084
- Mast, F.**
Stability of high-beta tokamak equilibria and transport in Belt-Pinch IIa. 422330
- Transport characteristics of belt-pinch plasmas. 439100
- Mast, T.S.**
Measurement of cosmic-ray beryllium isotopes from 200 to 1500 MeV per nucleon. 446957
- Radiocarbon dating with a cyclotron. 458040
- Relativistic Be⁷: A probe of cosmic-ray acceleration. 428281

- Mastalka, A.**
Application of neutron activation analysis in archaeology. (INIS-mf-4694) 436175
Nondestructive determination of tin on glass. (INIS-mf-4694) 436144
- Mastalka, E.**
Application of some nuclear methods in the study of fault zones. 454226
- Masterov, V.S.**
Energy spectrum of an anharmonic oscillator. (FEI-772) 431247
Energy spectrum of the generalized oscillator. (FEI-749) 431246
Penetrability of a two-peaked barrier in quasiclassical approximation. 431967
- Masterova, A.P.**
Method of purification of vaporous zirconium chloride. (Soviet patent document 505611/A/) 420324
- Masters, B.J.**
Method for ion implantation in a semiconductor substrate through a protective layer coating the zone to be doped. (German (F.R.) patent document 2531003/B/) 421997
- Masters, C.D.**
Comments on classification of uranium resources. (USGS-OFR-78-76) 448366
- Masters, R.**
Bechtel's pursuit of excellence. 424074
BNFL gets going again on Thorp. 423033
CEGB looks at reactor life and decommissioning. 449601
Will uranium resources limit US nuclear capacity. 458498
- Masterson, R.E.**
Improved version of the transverse momentum equation for COBRA-IV-I. 456059
New scheme for solving the COBRA energy equations during natural-circulation conditions. 455335
- Masterson, T.**
Elastic scattering of π from ^{12}C at 29 MeV. 435928
Production of positive pions from the bombardment of ^9Be and ^{12}C with 200-MeV polarized protons. 428985
- Mastikhin, V.M.**
Investigation into state of phosphomolybdovanadic heteropolyacids in aqueous solutions by the NMR method. 429413
Study of reduction of phosphomolybdovanadic heteropolyacids in aqueous solutions by means of ESR method. 432387
- Mastinu, G.**
Trace elements in the feeding of infant in Italy. (CONF-771072-) 447763
- Mastinu, G.G.**
Trace elements in air particulates from 1967 to 1977. 447689
- Mastropietro, M.**
High pressure MWPC for hard X-ray astronomy. 459419
- Masuda, H.**
Integrator for use in bombardment experiments. 430544
- Masuda, Kouji**
Response of recurrent mouse mammary carcinoma to retreatment with a single or fractionated gamma-irradiation. 430039
- Masuda, N.**
Hydrodynamical analysis of proton-nucleus collision data at 200 GeV. 422590
Study of proton-nucleus collisions at high energies based on the hydrodynamical model. 422589
- Masuda, Yoshitaka**
Polarographic studies of the exchange reaction between a cadmium(II)-triethylenetetraminehexaacetic acid complex and lanthanoid(III). 429422
Polarography of triethylenetetraminehexaacetate complexes of europium(III). 429421
- Masui, Kanji**
Hydrogen permeation through iron, nickel, and heat resisting alloys at elevated temperatures. 425884
- Masui, Y.**
Test of the soft-pion theorem in inclusive pion electroproduction. 447328
- Masumoto, K.**
Activation yield curves of photonuclear reactions for multielement photon activation analysis. 451348
Selective coincidence spectrometry in the nondestructive determination of nickel in geological materials with high-energy photon activation. 458017
- Masumoto, Kazuaki**
Detectability of planar defect by iridium 192. 430458
- Masumoto, T.**
Corrosion behavior of amorphous and crystalline $\text{Cu}_{30}\text{Ti}_{70}$ and $\text{Cu}_{50}\text{Zr}_{50}$ alloys. 444315
Small-angle scattering from neutron-irradiated amorphous $\text{Pd}_{40}\text{Si}_{60}$. 436794
- Masuoka, T.**
Absolute photon flux and angular distribution of the Tokyo synchrotron radiation in the vacuum ultraviolet. 421265
- Masuoka, Toshio**
Observation of solar hydrogen Lyman α line by the satellite "TAIYO" (SXU). 428385
- Masyukov, V.P.**
On horophility of magnesium in copper-beryllium alloy. 423084
- Matasov, V.N.**
Proton polarized "frozen" target. 445525
- Matakova, R.N.**
On limit ratio in method of inversion voltametry with mercury-graphite electrode. 451398
- Matal, O.**
Accident alarm in steam generators in sodium cooled fast reactor power plants. III. 433754, 433773
- Pressure and temperature straining of liquid sodium heated sectional steam generators in accident situations. 433600
Research into and experimental testing of accident protection elements and models of liquid sodium fuelled steam generators. 459369
- Matalin, L.A.**
Correlation time-of-flight spectrometer for fast neutrons. (INIS-mf-4717) 430865
- Matalon, V.**
Evaluation of radiotherapists' reports for treatment of prosthodontic patients after irradiation. 445018
- Mataraza, G.A.**
Well-type scintillation assembly. (US patent document 4,066,908/A/) 423949
- Matarrita, A.S.**
Transit time of gamma radiation in NaI(Tl) scintillation. 430932
- Matasovic, A.**
New tyrosine metabolites in humans: hawkinsin and cis- and trans-4-hydroxycyclohexylacids. 422919
- Mataya, K.**
Superconducting spin tipping solenoids for ZGS polarized beam facility. (CONF-780952-16) 449369
- Mataya, K.F.**
Design and operating experience of the cryogenic system of the U.S. SCMS as incorporated into the bypass loop of the U-25 MHD generator facility. (CONF-780952-18) 447216
- Matchinova, G.P.**
Natural radioactivity-rock clayiness relation. 429947
- Mateer, R.S.**
Volume reduction of low-level contaminated metal waste by melting. 456349
- Mateescu, I.**
Characteristics of a high-voltage Penning discharge in a magnetic mirror field. 443077
- Mateev, E.**
Study of parametric instabilities in a thin radially inhomogeneous plasma column. 443045
- Mateev, M.D.**
Processes at superhigh energies and hypothesis on fundamental length. (JINR-D-2-10533) 438578
Scale transformations and fundamental length. (JINR-R-2-8877) 421769
- Mateja, J.F.**
 $^{59}\text{Co}(^{16}\text{O},^{16}\text{O})^{59}\text{Co}$ elastic scattering. 436045
Resonances in ^{11}B + ^{12}C elastic scattering. 435874
Resonances in ^{12}C + ^9Be . 457893
- Matejchik, V.**
Check-up the statistical model in the $^{167}\text{Er}(n, \gamma)^{168}\text{Er}$ reaction. (JINR-D-9682) 424966
- Matejovic, K.**
Technical problems of large-size forgings production for nuclear reactors. 456060
- Matenko, J.**
Application of the photoactivation analysis method with the use of betatron in the Polish copper mining industry. 441580
Betatron based industrial line for photoactivation analysis of copper ores. 441581
- Mateosian, E. der**
In-beam study of ^{70}As . 443732
- Matera, F.**
Recoil corrections to the static model for the π -nucleon radiative scattering. 439652
- Materas, J.L.**
Selection of reactor cover seals and bearings for a 1000-MW(e) LMFB. 456161
- Materazzi, F.**
Radioimmunological determination of apparent free cortisol concentration: Some physiological and clinical applications. 458736
- Materlik, G.**
Use of synchrotron radiation in X-ray interferometry. (DESY-SR-78/20) 446521
- Matern, B.**
From uranium to radioactive waste. 433490
- Matern, S.**
Determination of bile acids by radioimmunoassays. 437611
- Materne, J.**
A search for intergalactic clouds of neutral hydrogen. 447104
- Matese, J.J.**
Effect of strong gravity on the optical appearance of rapidly fluctuating astronomical sources. 453663
- Matevet, Claude**
Leaktight device for detecting the particles of an aerosol. 433949
- Matevos'yan, A.P.**
Thermomechanical treatment of thick-walled billets of the 38KhS, 30KhSA, 30KhGSN2A steels. 458275
- Matevosyan, E.P.**
Non-metallic inclusions in continuous-cast half-finished metal blank. 454644
- Matevosyan, Eh.M.**
Monitoring the particle beam spatial position and profile. 430512
- Mathelitsch, L.**
Correlations between potentials and observables in the NN interaction. 439992
Nucleon-nucleon phase shifts calculated using the Blankenbecler-Sugar equation. 440022
- Mather, J.**
Nuclear waste disposal; the geological aspects. 421586
- Mather, J.D.**
Proving a potential site for the geological disposal of high-level

- radioactive waste. 423990
- Mather, R.E.**
On the relative efficiencies of confinement of Ar^+ and Ar^{2+} ions in a quadrupole ion storage trap (quistor). 456809
The quadrupole ion storage trap (QUISTOR) as a low-pressure chemical ionisation source for a magnetic sector mass spectrometer. 445462
- Mathers, C.**
Disposal of high level waste in polar ice sheets. 427458
- Mathers, C.D.**
The effect of ionization and recombination on the resistivity of a partially ionized plasma in a magnetic field. 439238
Simplified expressions for the calculation of the viscosity of partly ionized gases. 443046
- Matheson, M.S.**
Charge separation in photoinitiated electron transfer reactions induced by a polyelectrolyte. 440487
- Mathew, P.J.**
Nuclear activation logging for aluminium in iron ores and coal. 451310
- Mathews, W.**
System to extract harmful substances from air. (German (F.R.) patent document 2625275/A/) 455603
- Mathews, C.K.**
Ion exchange separation of lead and neodymium from a solution of irradiated nuclear fuel. (BARC-939) 444100
- Mathews, D.M.**
Isolation of ^{57}Co -cobalamin coenzymes at high specific activity from *Streptomyces griseus*. 432561
- Mathews, D.R.**
New resonance cross section calculational algorithms. (ORNL/RSIC-41) 453917
- Mathews, G.J.**
 $^4\text{He} + ^4\text{He}$ elastic scattering at 158.2 MeV. 454127
Light element nucleosynthesis and estimates of the universal baryon density. (ORO-5172-11) 447105
Measurement of $^4\text{He} + ^4\text{He}$ elastic scattering at 158.2 MeV. (ORO-5172-11) 447634
Nucleosynthesis of Li, Be, and B: contributions from the $p + ^{16}\text{O}$ reaction at 50-90 MeV. (ORO-5172-11) 447630
Production of $A = 6$ and 7 isotopes in the $\alpha + \alpha$ reaction. (ORO-5172-11) 447597
- Mathews, G.W.**
Geologic characteristics of environments favorable for uranium deposits. (GJBX-67(78)) 448312, 448349, 448367, 448368, 448371, 448381
Uranium occurrences in and related to plutonic igneous rocks. (GJBX-67(78)) 448368
Uranium occurrences of uncertain genesis. (GJBX-67(78)) 448367
- Mathews, M.A.**
Borehole gamma-ray spectrometer for uranium exploration. (GJBX-82(78)) 436858
DOE-Grand Junction logging model data synopsis. (GJBX-76(78)) 436879
Gross gamma-ray calibration blocks. Part I. Gross gamma-ray calibration blocks; construction. Part II. Gross gamma-ray calibration blocks; grade assignment. (GJBX-59(78)) 429931
- Mathews, W.G.**
Radiative accretion flow onto giant galaxies in clusters. 434942
- Mathewson, A.G.**
Some notes on the photoelectron induced gas desorption problems in the photon factory and TRISTAN. (KEK-78-9) 455722
- Mathez, G.**
Evolution of the luminosity function of quasars. 428365
- Mathias, E.**
Photocurable imidizable polyene-polythiol compositions. (Netherlands patent document 7714251/A/) 440611
- Mathias, H.**
Review of thermodynamic and mechanical properties of hydrogen-transition metal systems. (NRCN(LS)-006) 432737
- Mathias, K.**
New radiological techniques in the judgment of the scientific press. 452357
- Mathie, E.L.**
Production of positive pions from the bombardment of ^9Be and ^{12}C with 200-MeV polarized protons. 428985
- Mathieson, E.**
Angular localisation of proportional chamber avalanche. 427298
Induced charges in a multi-wire proportional chamber. 427322
Modulation of anode signal in multiwire proportional chambers. 452900
- Mathieu, F.**
Thermoelectric neutron dosimetry: a short introduction. (NUREG/CP-0004(Vol.2)) 442010
- Mathieu, Ph.**
Laser uranium isotope separation techniques. 445444
Modeling of the transient heat transfer in a nuclear reactor fuel rod using a variational procedure. 437962
- Mathis, H.B.**
Pion production in relativistic heavy-ion reactions. 422740
- Mathis, J.S.**
Properties of weak shocks in H II regions. 424638
- Mathis, R.A.**
High voltage research (breakdown strengths of gaseous and liquid insulators). Semiannual report, April 1-September 30, 1978. (ORNL/TM-6659) 448258
- Mathu, F.**
Absolute temperature stabilizer below the lambda point: the adriton. 459064
- Mathuni, J.**
Thermotransport and thermopower of oxygen in α -hafnium. 432711
- Mathur, A.**
Relaxation mechanism of some trisubstituted benzenes in dilute solutions at the X-band. 438776
- Mathur, A.K.**
Theoretical and experimental evaluation of waste transport in selected rocks. (PNL-SA-6957) 455215
- Mathur, B.B.**
Regeneration of *Nicotiana tabacum* haploid plants from irradiated colonies obtained through protoplast culture. 445104
- Mathur, B.K.**
Fluoro complexes of hexavalent uranium. 429518
- Mathur, D.**
Blood volume studies in chronic renal failure using radioactive ^{51}Cr . 423525
Dissociative recombination in low-energy e-H_2^+ and e-H_3^+ collisions. 434339
- Mathur, H.**
Correction for the presence of cross-reactants in saturation assays: Application to thyroxine cross-reactivity in 3, 3', 5'-(reverse)-triiodothyronine radioimmunoassay. 458748
- Mathur, J.L.**
An emergency situation 'Janus' cobalt-60 teletherapy unit. 423533
- Mathur, K.C.**
Differential cross sections for the elastic scattering of electrons by hydrogen atoms at intermediate energies. 431853
Laser-induced gas breakdown: Multipole interference in the two-photon ionization of metastable helium. 438777
Rotational excitation of CH^+ by electron impact. 446522
- Mathur, P.C.**
Transport phenomena in III-V compound semiconductors. 458112
- Mathur, S.C.**
Cross sections in the $^{59}\text{Co}(n,n'\gamma)^{59}\text{Co}$ reaction from 1.1 to 3.3 MeV. 425315
- Mathur, V.S.**
Neutral-current constraints on gauge theories. II. 422607
Validity of the unitary pole approximation at positive energies for hard-core exponential potentials. 425162
- Matic, G.**
Some disturbances related to iodination and utilisation of thyroglobulin and 27 S iodoprotein in non-toxic multinodular goiter. 452190
- Matinian, S.G.**
Vacuum in intensive gauge fields. (IC-77-154) 419440
- Matinyan, K.S.**
Effect of radiation on the polypeptid synthetase activity of liver and thymus chromatic of rats. 430051
- Matinyan, S.G.**
Once more on multiparticle regge poles. (EFI-249(42)-77) 438579
Vacuum in intensive gauge fields. (EFI-235(28)-77) 419441, 453180
- Matis, H.S.**
Muon scattering at 219 GeV and the proton structure functions. 428588
New upper limit for $\mu \rightarrow e\gamma\gamma$. 428482
- Matkov, V.N.**
Operating experience in electrostatic charge radioisotope eliminato. 448950
- Matkovich, V.I.**
Boron and refractory borides. 448075
- Matlak, V.V.**
Electric conductivity of semi-insulating CdTe. 453349
Influence of impurities on CdTe optical properties. 423110
Study on structure defects in CdTe monocrystals. 427995
- Matlis, S.B.**
Function method study on maximum distribution of fragile crack produced by single pulses of irradiation with dense electron beams. (INIS-mf-4817) 442533
- Matoba, M.**
Elastic scattering of 90-120 MeV ^3He particles and an unambiguous optical potential. 451216
- Matoba, T.**
Improvement of plasma parameters by titanium gettering in the JFT-2 tokamak. 439216
- Matochkin, E.P.**
The instability of nonlinear Langmuir wave. 450595
- Matolich, J. Jr.**
Irradiation temperature determination by electrical resistivity measurements. 425989
- Matolo, N.M.**
Catabolism and protein binding of /sup 99m/Tc pyridoxylideneglutamate. 445388
Value of technetium-99m-P.G. (pyridoxylideneglutamate) scintigraphy in the evaluation of the jaundiced patient. 445417
- Matone, G.**
Electromagnetic properties of charmed hadrons. 424845
- Matorina, N.N.**
Effect of chemical heterogeneity on sorption properties of iminodiacetate ion exchangers. 436329
Influence of complex composition on mode of sorption isotherm in ion exchange complexing chromatography. 420265
Study of sorption properties of iminodiacetate ionites. 454377, 454378
Study of sorption properties of vinylpyridine ampholyte ANKB-2. 436370
- Matos, J.E.**
U.S. reduced-enrichment research and test reactors program. 456225
- Mats, V.**
Splitting of the Pr^{3+} ground state due to the crystal field in the

- PrMg cubic intermetallic compound. (JINR-R-14-10434) 419565
- Matschoss, V.**
Experiments on determination and limitation of fission and activation product release during core meltdown. (KFK-2600) 426494
Investigation of activity release during light water reactor core meltdown. 441308
Release of fission and activation products during LWR core meltdown. (INIS-mf-4956) 458776
- Matsujko, M.M.**
Cyclic strength of the 0Kh14AG12M stainless austenitic metastable steel. 451769
- Matsen, J.M.**
Microwave oven irradiation as a method for bacterial decontamination in a clinical microbiology laboratory. 445152
- Matsera, V.E.**
Study of NBC monocrystal growth. 444400
- Matsiborko, N.G.**
On the decay instability of Langmuir and ion acoustic waves by electron beam stationary injection into plasma. 431580
- Matsiu, E.**
Characterization of the waters in Marajo region (PA-Brazil) through 0-18 and D concentrations. 429959
- Matskevich, T.L.**
Hydrogen adsorption on zirconium carbide and its alloys with rhenium. 451843
Thermoemissive and adsorptive properties of zirconium carbide alloy with tungsten of eutectic composition. 454748
Work function of the zirconium carbide-oxygen system. 451842
- Matskevitsch, G.V.**
Installation to control nuclear power plant accidents. (German (F.R.) patent document 2525119/B.) 455965
- Matsko, M.G.**
Analysis of the energy band structure parameter dependence on the composition of $Zn_{sub}(x)Cd_{sub}(1-x)Te$ crystals. 442635
Specific features of the emission spectra of ZnTe crystals at high levels of excitation. 424327
- Matsmoto, K.**
Determination of mercury by extraction and isotope-dilution mass spectrometry. 443876
- Matsonashvili, B.N.**
Dismountable magneto-optical cryostat for a 83 kOe superconducting solenoid. 445530
- Matsuba, Takuro**
Pathologic and immunologic analysis for a case with carcinoma of aberrant breast of the axilla showed 'abscopal effect' after the radiotherapy. 445022
- Matsubara, Kunihiro**
Experimental studies of core flow fluctuations as noise source in BWR. 437903
Identification experiments in JPDR-II dynamics application of autoregressive modeling. (JAERI-M-7580) 437900
- Matsubara, N.**
Situation on regulatory aspects of underground disposal of radioactivity wastes in Japan. (INIS-mf-4915) 453061
- Matsubara, T.**
Inverted redox catalysis: catalysis of substitution on ruthenium(II) by an extraordinarily labile ruthenium(III) metal center. 440481
Second harmonic generation in a sputtered $LiNbO_3$ film on MgO. 450514
- Matsubaya, O.**
Antarctic saline lakes - stable isotopic ratios, chemical compositions and evolution. 448416
- Matsubayashi, Takashi**
 ^{252}Cf as a source of neutrons for irradiation. 455533
- Matsuda, Akira**
Development of automatic surface defect inspection of fuel pellets, (1). (PNCT-831-77-02) 431006
- Matsuda, I.**
Extravascular iodine in contrast enhancement with computed tomography. 449038
- Matsuda, K.**
Alfvén wave instabilities in a finite- β , current-carrying plasma and effects of monoenergetic fusion products. 428180
- Matsuda, Kiyotsuna**
Scaling violation and parton's transverse momentum. 435223
- Matsuda, Masahisa**
Weak decays of charmed strange mesons. 443389
- Matsuda, O.**
Radiation-induced copolymerization of methyl trifluoroacrylate with α -olefins. 425750
- Matsuda, Osamu**
Application of finite element method to analysis of MHD generators. 435043
- Matsuda, S.**
Parton recombination model including resonance production. (RL-78-040) 422483
- Matsuda, Shinzaburo**
Hole geometry optimization of the extraction electrode in a duopigatron ion source. 434683
- Matsuda, Shuichi**
Simulated fuel assembly for safety analysis of light-water reactor. 438017
- Matsuda, T.**
Experimental study on in-situ coating of molybdenum. 438978
- Matsuda, Takuya**
On the importance of the thermal boundary condition to the flow in a rapidly rotating gas. 459043
- Matsuda, Y.**
Orbit-averaged kinetic equations for an axisymmetric mirror machine. (UCID-17923) 439239
- Matsuda, Yasuhiko**
Analysing method of spent fuel. 425716
Measuring method of the burnup degree of spent fuel. 426966
- Matsuda, Yukihiro**
 ^{137}Cs transfer from dam to fetus in relation to gestational age in mice. 445056
- Matsudaira, H.**
Induction and repair of strand breaks and 3'-hydroxy terminals in the DNA of mouse brain following gamma irradiation. 441109
- Matsudaira, Y.**
Light-flash analysis of the photoenzymatic repair process in yeast cells. I. 441118
- Matsuhashi, Kenji**
Injuries of digestive tract following radiotherapy. 445034
- Matsui, E.**
Estimation of the evapotranspiration in the Amazon Basin. 429988
- Matsui, K.**
Microautoradiographic studies on the cellular localization of radiothallium. 458701
- Matsui, Kengo**
Basic and clinical evaluation of sup(99m)Tc labeled heat damaged red blood cell spleen scanning agent (sup(99m)Tc-H-D RBC). 430211
- Matsui, T.**
Safety research program in Japan. 437398
- Matsui, Yasushi**
Effect of difference between group constants processed by codes TIMS and ETOX on integral quantities. (JAERI-M-7724) 455815
- Matsuki, S.**
Inclusive production of protons in anti pp interactions at 6.94 GeV/c. 420008
- Matsuki, Seishi**
A program for plotting histograms 'HIST'. 456529
- Matsumae, Hisako**
Determination of copper, cadmium and zinc in bone by atomic absorption spectrophotometry. 425451
- Matsumoto, Akio**
Radiation shielding material. 436774
- Matsumoto, Akira**
Radioactive wastes in nuclear fuel cycle. 438279
- Matsumoto, Chiehiro**
Rod bowed to contact departure from nucleate boiling tests in coldwall thimble cell geometry. 445867
- Matsumoto, Fujio**
Radiation shielding device. 427187
- Matsumoto, Genichi**
A mass spectrometric study of vaporization of refractory metal- Al_2O_3 systems in elevated temperature. 436289
- Matsumoto, H.**
Bags in relativistic quantum field theory with spontaneously broken symmetry. 421793
- Matsumoto, J.H.**
The effect of vibrational excitation in the reactions of OH with H_2 . 436319
- Matsumoto, M.**
Functional equations in emitting atmospheres. 450858
- Matsumoto, Masakatsu**
Evaluation of $J_{sub}(IC)$ fracture toughness of nuclear reactor pressure vessel steels by three-point bend specimens. 445695
- Matsumoto, Shigeru**
Heat transfer to vertical gas-solid suspension flows. 437698
- Matsumoto, Shu**
Studies on metabolism of prazepam, 2. 430215
- Matsumoto, T.**
A seismic analysis of nuclear power plant components subjected to multi-excitations of earthquakes. (INIS-mf-4639) 426560, 458827
- Matsumoto, Takuji**
Aseismic design of BWR nuclear power plant. 455309
- Matsumoto, Tomoyuki**
Emergency core cooling device. 427031
Safety device in a reactor. 427032
- Matsumoto, Toshio**
Observation of infrared galactic light by K-9M-58. 428328
The observation of the near infrared night air glow by K-9M-58 rocket. 428326
Structure of the central bulge of the galaxy obtained by the balloon observation in May 1976. 428327
- Matsumoto, Y.**
A position sensitive proportional counter for a beta-ray spectrometer. 423919
- Matsumura, Masuji**
Research on centrifugal pump with low speed inducer. 437939
- Matsumura, T.**
Radioactivity standards for environmental monitoring. 421698
- Matsumura, Takashi**
Clinoptilolite filter for the removal of tritiated water vapour. 429538
Effect of organic matters on the behavior of radioactive ruthenium in aquatic environment, (1). 429529
- Matsumura, Tetsuo**
Neutron spectrum in small iron pile surrounded by lead reflector. 437899
- Matsumura, Tomohiro**
A case of eosinophilia related to irradiation. 430073
- Matsumura, Yujiro**
Thyroid scanning with ^{201}Tl -chloride. 445372
- Matsunaga, Masako**
Aplastic anemia and related disorders in atomic bomb survivors.

- 426294
A case of refractory anemia with chromosomal abnormality (5q-) in Nagasaki atomic bomb survivor. 430069
- Matsunaga, N.**
Ionized beam doping in molecular-beam epitaxy of GaAs and Al/sub x /Ga/sub $1-x$ /As. 438450
- Matsunaga, Yoshihiro**
The ultra-sonic flow meter for the sodium cooled fast breeder reactor. 438062
- Matsunami, N.**
The determination of solute atom displacements in mixed dumbell interstitials for the face-centered-cubic lattice. 424384
- Matsunami, Tadao**
Uranium in rain water from the French nuclear explosions of 1970 and 1971. 429979
- Matsuo, H.**
Deuterium-labeling method for the assignment of histidine nuclear magnetic resonance peaks of proteins. 425518
- Matsuo, Kakuru**
Two cases of acute leukemia developed after therapeutic radiation for malignant tumors. 426314
- Matsuoka, M.**
Properties of gas scintillation proportional counters for soft X-rays. 452885
- Matsuoka, Masao**
Radiotracer and electrochemical studies of the underpotential deposition of thallium and lead in relation to the inhibition of electroless nickel deposition. 436330
- Matsuoka, Masaru**
Observation of ultrasoft x-ray. 430974
Scintillation proportional counter. 430915
The structural observation of crab nebula by a balloon. 428371
- Matsuoka, N.**
Observation of isospin dependence on analyzing powers in proton inelastic scattering. 429086
Projectile break-up and the continuum spectra of the (^3He , d) reaction. 451238
- Matsuoka, Naomi**
Thermal biological shield device in a reactor. 427116
- Matsuoka, Osamu**
Removal of incorporated plutonium by chelating agents. 445064
- Matsuoka, N.**
Whole-body retention of ^{65}Zn during pregnancy and lactation, and its secretion into milk in mice. 426352
- Matsusaka, Naonori**
 ^{137}Cs transfer from dam to fetus in relation to gestational age in mice. 445056
Milk secretion of ^{203}Hg after administration of ^{203}Hg -methylmercuric chloride and its metabolism in lactating goats. 445147
- Matsuse, T.**
Treatment of resonances in the coupled channel approximation. 425106
- Matsuse, Takehiro**
A band crossing model of resonances in heavy ion reactions, 1. 453995
A new evidence for a band crossing model. 453940
- Matsushige, L.B.H.**
Study of the non - collective aspects for the ^{92}Zr . 431893
- Matsushima, H.**
Studies on the cause of radiation cataracts. 420910
- Matsushima, Hiroaki**
Movement in the body and clinical estimation of technetium-labeled macroagglutinated human serum albumin injection (sup(99m)Tc-MAA). 426481
- Matsushima, T.**
Kinetic studies on the CO oxidation over platinum by means of carbon 13 tracer. 444069
- Matsushima, Takeo**
Weak decays of charmed strange mesons. 443389
- Matsushima, Y.**
Changes in pancreatic somatostatin content in spontaneously diabetic mice, as determined by radioimmunoassay and immunohistochemical methods. 455480
Complex formed from 3-hydroxy-4-formylpyridine, glutamic acid, and technetium: a possible cholestylinographic agent. 451536
Nitrogen doping into GaAs sub(1-x)P sub(x) using ionized beam in molecular beam epitaxy. 456906
- Matsushita, Hiroshi**
Malignant lymphoma and multiple myeloma in atomic-bomb survivors. 430065
A time series analysis on an individual data of atomic-bomb survivors and reduction to a medical treatment of atomic-bomb survivors, 1. 426300
- Matsushita, Teruo**
AC losses of a superconducting wire. 435060
Pinning characteristics of a superconducting compound V_3Ga . 435061
- Matsutani, Y.**
Computer simulation and neutron, heavy-ion and electron irradiation correlation. 449665
- Matsuuchi, L.**
Estimation of antibodies specific for dextran. 445400
- Matsuura, K.**
Direct-reading type microwave interferometer. (N-78-16344) 434666
- Matsuura, Kiyokata**
Current sustaining by RF travelling field in a collisional toroidal plasma. 453450
- Matsuura, Koichi**
An analysis of an immunological effect in the cases of osteogenic sarcoma treated with massive radiotherapy. 445003
- Matsuura, Masahiro**
Correlation of radiosensitivity and histological type of cervical carcinoma. 426298
- Matsuura, Tifumi**
A time series analysis on an individual data of atomic-bomb survivors and reduction to a medical treatment of atomic-bomb survivors, 1. 426300
- Matsuura, Toshihiko**
Large-scale matrix-handling subroutines 'ATLAS'. (JAERI-M-7573) 427573
- Matsuura, Yoshio**
Formation of He_2 molecules in the early afterglow of He pulsed discharge. 442446
- Matsuyama, A.**
Studies on the mechanism of radiation resistance in *Micrococcus radiodurans* and its sensitization. 432981
The wholesomeness of irradiated food. 445121
- Matsuyama, Akira**
Damages caused by irradiation in the presence of NaCl in macromolecular components of *E. coli*. 430008
On the mechanism for radiosensitization of microorganisms by sodium chloride with special reference to their DNA repair capacity. 430007
- Matsuyama, M.**
Tritium-tracer study of catalytic hydrogenation reaction of ethylene on Ni, Pt and Ni-Pt. 449203
- Matsuyangi, K.**
High-spin isomers in Po, At and Rn in the deformed independent particle model. 457629
- Matsuzaki, H.**
Calculation of the time-development function for proton-nucleus inelastic scattering at isobaric analogue resonances. 457630
Studies on the ^{131}Xe xenon clearance method - its application in the measurement of ocular blood flow. 426359
- Matsuzaki, Masayoshi**
Nuclear fuel element. 426972
- Matsuzaki, Ryoko**
Reaction between vanadium trichloride oxide and hydrogen sulfide. 425627
- Matsuzaki, Y.**
Model tests and elasto-plastic finite element analysis on multicavity type PCR. (BNL-NUREG-50689(Vol.1)) 441851
- Matsuzawa, M.**
l-changing collision of a high-Rydberg atom with a polar molecule. 427837
Theoretical study of two-electron excitation in $\text{He}^{2+} + \text{He}$ collisions. 456745
- Matsuzawa, T.**
Development of a new highly sensitive LiF thermoluminescence dosimeter and its applications. 452911
- Matsuzawa, Taiju**
Cancer research and radiotherapy. 426257
Proliferative and necrotic tissue labeling in tumor imaging. 426470
- Matsuzuru, H.**
Immobilization of cesium-137 in cement-waste composites by addition of mineral zeolites. 450061
- Matsuzuru, Hideo**
Effect of dimension of specimen on amounts of cesium-137, strontium-90 and cobalt-60 leached from matrix of hardened cement grout. 438316
Study on safety ground storage and disposal of radioactive wastes. (JAERI-M-7642) 426087
- Matt, D.R.**
Annual cycle of solar radiation in a deciduous forest. (ATDL-77/23) 444771
Distribution of solar radiation within a deciduous forest. (ATDL-77/23) 444772
Forest meteorology research within the Oak Ridge site, eastern deciduous forest biome, USIBP. (ATDL-77/23) 444770
- Mattas, R.F.**
Iodine stress corrosion cracking in irradiated LWR cladding. 456083
Model for life-limiting properties of fusion reactor structural materials. 424549
- Mattenberger, K.**
Photoemission from ferromagnetic uranium telluride. 451864
- Mattern, J.**
Containment concepts, design performance and special applications. (INIS-mf-4964) 459334
- Mattern, P.L.**
Hydrogen and helium implantation in insulating glasses. (CONF-760558-) 443047
- Mattes, M.**
Graphs of neutron capture cross sections of fission product isotopes from FPLIB-65/ENDF/B IV. 457894
Integral tests of coupled multigroup neutron and gamma cross sections with fission and fusion sources. (IAEA-207) 421315
- Matteuzzi, C.**
Experimental study of the reaction $\gamma p \rightarrow \mu^+ p^+$. 435339
Measurement of the ratio of charged current neutrino cross sections on neutrons and protons in the energy range 1-10 GeV. 457474
Measurement of the ratio of neutral current $\gamma + p$ and $\gamma + n$ inelastic cross sections below 10 GeV. 451074
- Matthaei, H.**
Secondary particle emission after absorption of stopped pions on ^{12}C , ^{16}O , ^{40}Ca . 457753
- Matthee, J.J.**
The lethal effect of gamma radiation on *Lasioderma serricornis*

- (F.). 452219
- Matthees, W.**
Longitudinal dynamic analysis of preloaded systems due to repetitive impact-loading. 441373
- Mattheis, R.**
The influence of ion bombardment on the magnetic anisotropy in evaporated amorphous Gd-Co films. 440748
On the electrical resistivity of PdHsub(x). 440692
- Matthes, H.**
The tandem accelerator EGP-10-1 of the Central Institute of Nuclear Research at Rossendorf. 445655
- Matthes, S.**
The value of rare earths and other trace elements in investigating the eclogites of the Muenchberg Gneiss region. 432907
- Matthes, W.**
Calculation of nuclear reaction cross section with the statistical model. (EUR-5722) 422757
Modified Monte Carlo procedure for particle transport problems. (EUR-5900) 432947
- Matthess, G.**
Tritium tracing in hydrogeochemical studies using model-lysimeters. (AED-Conf-78-239-019) 426063
- Matthews, C.W.**
The role of radiative transfer in pulsed laser plasma-target interactions. 457099
- Matthews, D.E.**
Isotope-ratio-monitoring gas chromatography-mass spectrometry. 447746
- Matthews, I.**
Partial body in-vivo neutron activation using a flexible irradiation system capable of prompt, delay and cyclic analysis. 443877
- Matthews, J.L.**
The mass dependence of the nuclear photoeffect at energies above the giant dipole resonance. 451198
- Matthews, J.R.**
Analysis of crack patterns in fast reactor fuel pellets. 430683
The effect of recombination on sink strengths in the rate theory of void-swelling. 451882
Fast reactor fuel pin performance. 455336
Improved calculation of fission gas driven creep in fuel pin cladding. (AERE-R-9160) 444713
On the behaviour of dissolved fission gases prior to transient testing of fuel pins. (AERE-M-2992) 444728
- Matthews, K.**
Infrared observations of the galactic center. I. Nature of the compact sources. 446945
- Matthews, M.**
Review of the Czubek-Jonas gamma-log program. (GJBX-88(78)) 448369
- Matthews, M.K.**
Tritium exchange reactions on irradiated silica gel. II. Studies on the mechanisms of labeling of saturated hydrocarbons and halocarbons. 440601
- Matthews, P.T.**
Mass splitting in SU(4). 453797
- Matthews, R.R.**
CEGB experience of public relations vis-a-vis nuclear station operation. (AED-Conf-77-296-000) 450089
- Matthews, S.D.**
MOCARS: a Monte Carlo code for determining distribution and simulation limits and ranking system components by importance. (TREE-1138(Rev.1)) 438408
- Matthewson, R.**
Performance of a large scale multilayer ionization detector and its use for measurements of the relativistic rise in the momentum range of 20-110 GeV/c. 427312
- Matthiae, G.**
Precision measurement of proton-proton total cross section at the CERN intersecting storage rings. 457431
- Matthias, B.T.**
Some surprises in superconductivity. 422472
Tetragonal ternary borides: superconductivity, ferromagnetism and the role of scandium. 439554
- Matthias, E.**
Frequency modulation of the 6.2 keV Moessbauer states of ¹⁸¹Ta. 447655
Isotope shifts and hyperfine structure of the 6s-7p transitions in the cesium isotopes 133, 135, and 137. 446498
- Matthies, H.J.**
Dose reduction in mammography. 437142
- Matthies, K.**
Practical experiences with ultrasonic testing of plane and curved austenitic components. 452654
Ultrasonic testing of thin components at frequencies higher than 20 MHz. 421292
- Matthis, P.**
Radiological expert's opinion on Wyhl nuclear power plant. 459328
- Matthoefer, H.**
Energies of the future. (AED-Conf-77-329-002) 431068
- Matthys, P.**
Electron spin transfer in alkali chlorides and alkali bromides doped with divalent vanadium. 421989
Spin-lattice relaxation of the V²⁺ centre in NaCl, KCl, and RbCl. 424442
- Mattila, L.**
Probabilistic analysis of LWR LOCA: fuel damage and radioactivity release. 455337
Probabilistic models for fuel rod damage during an LWR LOCA. 430320
- Mattioli, F.**
Experimental study of the reaction $\gamma p \rightarrow \mu p \pi^+$. 435339
Measurement of the ratio of charged current neutrino cross sections on neutrons and protons in the energy range 1-10 GeV. 457474
Measurement of the ratio of neutral current $\gamma + p$ and $\gamma + n$ inelastic cross sections below 10 GeV. 451074
- Mattioli, M.**
Identification of forbidden lines in the soft X-ray spectrum of the TFR Tokamak. (EUR-CEA-FC-945) 431562
Identification of magnetic quadrupole lines of highly ionized Ni, Cr, Fe in the TFR600 Tokamak plasma. 439214
Ionization and recombination rate coefficients of highly ionized molybdenum ions from spectroscopy of tokamak plasmas. 434284, 446746
Ionization equilibrium of selected elements from neon to tungsten of interest in Tokamak plasma research. (EUR-CEA-FC-948) 446745
Massive photons and tachyon monopoles. 438495
Optical diagnostics on high-power neutral beams. 445591
- Mattioli, M.M.**
Identification of forbidden lines in the soft-x-ray spectrum of the TFR tokamak. 424531
- Mattocks, P.G.**
The de Haas-van Alphen effect and Fermi surface of gadolinium. 446662
- Mattoo, S.K.**
Composition and energy spectrum of heavy nuclei - results from Skylab experiment. 431661
- Mattox, D.M.**
Chemical vapor deposition of TiB₂ on graphite. (SAND-78-1794C) 454874
- Mattson, W.**
Antineoplastic-drug effect evaluated with a new x-ray stereophotographic measurement of tumour volume. 445356
- Mattsson, S.**
Excited state lifetimes in ⁷⁹Br measured by the particle X-ray coincidence technique. 432032
A new island of α -emission: α -decay energies and widths of neutron deficient tellurium, iodine and xenon isotopes. 454145
Properties of the lightest known caesium isotopes ¹¹⁴⁻¹¹⁶Cs. 432069
Staggering of the moments of inertia of very neutron-deficient platinum isotopes. 432100
The superallowed decay of ³⁵Ar: a persistent anomaly. 457836
Technetium-99 in "instant" sup(99m)Tc-pertechnetate. 436438
- Mattu, R.**
Methodology for combining dynamic responses. (NUREG-0484) 448793
- Matucha, M.**
Use of gas chromatography for the analysis of compounds labelled with carbon-14 by means of biosynthesis. (INIS-mf-4649) 425470
- Matudaira, Hiromichi**
Induction and repair of DNA strand breaks in cultured mammalian cells following fast neutron irradiation. 455048
- Matuk, Y.**
Biosynthesis of proteins by the retina. Inactivation by near-ultraviolet light and the effects of tryptophan, epinephrine, and catalase. 444916
- Matukhin, V.L.**
Nuclear quadrupole resonance of ⁹³Nb in Nb₃X compounds. 453350
Study on ⁹³Nb nuclear relaxation in Nb₃Sb alloy by the nuclear quadrupole resonance method. 438979
- Matula, J.**
The effect of concentration and exposure time on ¹⁵N uptake and incorporation from urea and ammonium nitrate by spring barley in the initial growth period. 437139
The evaluation of fission products inventory in the fuel of nuclear power reactors. 430568
- Matumoto, Ken-iti**
An ansatz that F₃(Q²) displays only the form factor like negative scaling violation. 453839
Models of Bjorken scaling violation. 453841
A parametrization for the pattern of the Bjorken scaling violation based on the model of quarks with size and excited states. 453838
Scaling violation in neutrino reaction based on the model of quarks with size and excited states. 453840
- Matumoto, Toru**
Non-uniform sensitivity of delay-line scintillation camera, (3). 427323
The quantitation of the dynamic image features, (1). 430933
The quantitation of the dynamic image features, (2). 430934
- Maturi, V.F.**
Recent trends in computed tomography and ultrasonic scanning in health care. Paper 1974-78. (PB-276954) 437140
- Matusevich, E.S.**
Measurement of the power of critical assemblies by a statistical pulse method. 459518
Neutron spectra in the Ta(p,xn) reaction at the proton energy of 23 MeV. 457961
- Matusevich, V.A.**
³He ion inelastic scattering by ¹²C nuclei. 435398
Analysis of the (³He,⁴He) reaction on carbon isotopes. 435394
Experimental investigation on the ³T(³He, α)⁴He. 436100
Inelastic scattering of ³He ions by ¹²C nuclei. 428964
Large-angle elastic scattering and multiplicity of the optical potential. (INIS-mf-3329) 428865
Study of the d,³He and α -particle backscattering on light nuclei under the assumption of heavy-particle stripping. (INIS-mf-

- 3329) 428720
Study of the effect of the projectile internal structure on the elastic scattering process. 435608
Study on ^3He elastic scattering on carbon isotopes. (INIS-mf - 3329) 428864
Study on incident ion internal structure effect on elastic scattering. 428866
Study on the mechanism of the ($^3\text{He}, ^4\text{He}$) reaction on carbon isotopes in the energy range from 18 to 22 MeV. (INIS-mf - 3329) 431968
- Matusiewicz, H.**
Determination of microgramme amounts of osmium and ruthenium based on inhibition of the iodine-azide reaction by their complexes with 6-mercaptopurine. 454218
- Matuska, W.**
Row charge cratering calculations. (LA - 7303-MS) 426749
- Matuska, W. Jr.**
Enhancement of solar corona and comet details. 443195
- Matveenko, A.**
Three-body molecular description of ^9Be . I. Born - Oppenheimer approximation. (ORO - 5126-45) 447507
- Matveenko, A.F.**
Aging of the VT22M titanium alloy of critical composition. 444483
- Matveenko, A.V.**
Magnetophonon resonance in n-Pbsub(0.8)Snsb(0.2)Te and n-PbTe. 453355
Recoil effect and kinematics of the molecular states approach to heavy-ion transfer reactions. 420074
- Matveenko, E.G.**
Sodium kinetics in patients with arterial hypertension and alimentary obesity according to the whole body radiometric data. 430160
- Matveenko, V.I.**
Theoretical and experimental investigation of the temperature effect of heterogeneous assemblies with a heavily blocked absorber. (FEI - 807) 445700
- Matveev, B.A.**
Photoelectric properties of smooth heterostructures InAs-InAssub(1-x)Sbsub(x) and InAs-Insub(1-y)Gasub(y) Assub(1-x)Sbsub(x). (INIS-mf - 4818) 446663
- Matveev, G.V.**
Ways of solving some engineering problems in arrangement of integral and loop type fast reactors. (FEI - 739) 449694
- Matveev, K.I.**
Formal oxidation potentials of phosphomolybdovanadium heteropolyacids in acid solutions. 432418
Investigation into state of phosphomolybdovanadic heteropolyacids in aqueous solutions by the NMR method. 429413
Study of reduction of phosphomolybdovanadic heteropolyacids in aqueous solutions by means of ESR method. 432387
Synthesis of phosphomolybdovanadium heteropolyacids. 451450
- Matveev, L.V.**
Correction of neutron moisture meter readings according to the density of the controlled material. (INIS-mf - 4645) 433356
Ways for adjustment of the measurement range width and response of radioisotope autocompensative densimeters with a tracker. (INIS-mf - 4644) 433355
- Matveev, N.P.**
Radial and axial transfer of fuel in fuel elements with vibrocompacted oxide fuel pins during initial stage of irradiation. (NIIR-P - 3(297)) 421476
- Matveev, N.S.**
Investigation into gas flow in a lime-roasting shaft furnace using the ^{81}Kr indicator. 449199
- Matveev, O.A.**
Effect of an electric field on the process of complexing of impurities of opposite charges. 422151
Investigation of characteristics of cadmium telluride detectors when registering gamma radiation and thermal neutrons. (INIS-mf - 4651) 427308
On the mechanism of electron recombination in chlorine-doped p-CdTe crystals. 438839
Role of lattice defects in efficiency of ion doping of the cadmium telluride crystals. 423100
- Matveev, O.I.**
Single-atom detection of ytterbium by selective laser excitation field ionization from Rydberg states. 446462
- Matveev, V.A.**
Automodel behaviour of the fixed angle scattering amplitude in the framework of the Jost-Lehmann-Dyson representation. (JINR-E - 2-9251) 431208
Contact stresses during rolling of heat resisting alloys. 440657
Correlation features of associated multiplicity and automodel behaviour of semi-inclusive cross sections. (JINR-R - 2-8670) 431775
Description of high-energy pp scattering in the quasipotential approach. (JINR-E - 2-10971) 419900
Investigation of the problem of heavy particle capture by a quantum scalar field. (JINR-R - 2-11697) 438659
Investigation of the problem of heavy particle interaction with quantum scalar field. 1. The Bogolyubov transformation to the collective coordinates. (JINR-R - 2-11637) 438658
Power automodel asymptotics of the nucleon-nucleon large-angle scattering. (JINR-R - 2-9088) 428503
Power falloff behaviour of the high Psub(t) inclusive cross sections. (JINR-E - 2-11581) 447256
Quark analysis of multibaryonic systems. 424881
Quark counting method for inclusive processes. (JINR-D - 2-10297) 428522
- Relativistic form factors of composite particles. 443343
Study on a power automodel asymptotic behaviour of hadron-hadron scattering at large angles. 453810
Track data sort program. (ITBF - 93(1978)) 431096
- Matveev, V.I.**
Experimental-calculation studies on efficiency of europium oxide rods of the BFS-29 assembly. (FEI - 566) 430797
Interference of neutron-absorbing control rods in a large power fast reactor. (IAE - 2842) 430807
Safety of fast sodium-cooled reactors. 421079
- Matveev, V.P.**
Studying metal corrosion by solutions of chlorine in TiCl_4 . 451585
- Matveev, V.V.**
On trends in information-measuring and control system development. 449918
Problems of low level radiometry in the environment. 449770
- Matveeva, E.N.**
Magnetic colloid for adjustment procedure. 430428
- Matveeva, M.I.**
State diagrams of the metal-hydrogen system and peculiarities of hydride structure formation. 432794
- Matveeva, T.L.**
Electric properties of ZnSe-ZnTe heterojunctions. (INIS-mf - 4818) 446612
- Matvienko, B.**
Complete combustion in pump for the technic of carbon 14. 454219
An electronic reference for thermocouples with error smaller than 0.2°C . 456322
- Matvienko, B.V.**
On the existence of two void systems in nickel irradiated with xenon ions. 440953
Simulation studies of radiation swelling of nickel and its alloys. (INIS-mf - 4903) 451936, 451937
- Matvietskaya, G.I.**
On the nature of orange luminescence centers in cadmium sulfide. 424339
- Matwiyoff, N.A.**
Studies of the pH dependence of ^{13}C shifts and carbon-carbon coupling constants of $[\text{U}-^{13}\text{C}]$ aspartic and -glutamic acids. 425563
- Matyash, P.P.**
Investigation of radiation-induced defects in CdS monocrystals by the proton backscattering method. 425973
- Matyazh, N.K.**
Investigation of enamel-type phase anodic tantalum oxide composition by labelled atoms method and chemical analysis. 422953
- Matyukhin, N.M.**
Experimental study on temperature fields and heat transfer in triangular lattices of liquid metal cooling fuel element simulators. (FEI - 800) 452520
Experimental study on temperature fields at the inlet section of rod bundles flow-arranged by turbulent flow of liquid metal coolant. (FEI - 781) 449222
- Matyushenko, M.M.**
Phase diagram for cobalt-beryllium alloys in the range of 0 to 50 at.% Co. 420628
- Matyushevskij, E.A.**
Four-electrode streamer chamber. 446113
- Matyushichev, V.B.**
Combined irradiation and hyperthermia on creatine kinase activity in rat tissues. 433008
Enzymatic activity of rat skin after a combined effect of β -particles and thermal stresses. 420885
- Matyushin, A.T.**
Four-electrode streamer chamber. 446113
High-voltage pulse generator with a protective solenoid. (JINR-R - 13-10599) 442065
- Matyushin, V.T.**
Four-electrode streamer chamber. 446113
High-voltage pulse generator with a protective solenoid. (JINR-R - 13-10599) 442065
- Matyushina, L.N.**
Thermodynamic functions of niobium nitrides. 454647
Thermodynamic functions of niobiumnitrides. 432738
- Matyushkin, Eh.V.**
Optical observation of scattering of homogeneous precession of magnetization on $\text{Y}_3\text{Fe}_5\text{O}_{12}$ monocrystal defects. 456955
- Matz, N.**
Elastic scattering of π^- on ^3H and ^3He at forward angles. 440217
- Matzen, M.K.**
Distortion of plasma diagnostics by an ambient gas. (SAND - 78-0209) 419684
Laser-plasma weapons-effects-simulation progress report. (SAND - 78-0920) 458997
Measurements of the ion-expansion structure and velocities from thin-foil laser-target interactions. 424502
Radiation from laser produced plasmas. (SAND - 78-1252C) 434608
- Matzen, V.C.**
Post-earthquake evaluation of nuclear piping systems. (INIS-mf - 4689) 430321
- Matzie, R.A.**
Comparative assessment of the PWR, SSCR, and PHWR reactor concepts. 456421
Conceptual design and performance of a 1300-MW(e) spectral shift controlled reactor. 456061
Evaluation of denatured thorium fuel cycles in pressurized water reactors. (CONF-770611 - 41) 449582
Plutonium fuel cycles in the spectral shift control reactor. 456430

- Matzke, H.**
Report on swelling of MX-type fuels 1973/76: Self-diffusion in MX-type nuclear fuels out-of-pile and in-pile. (EUR - 5906) 423257
Self-diffusion of plutonium in uranium-plutonium mononitride. (EUR - 5905) 458277
- Matzke, H.J.**
Some comments to 'The thermodynamics of mixed oxide reactor-fuels'. 420699
- Mau, T.K.**
Radio-frequency heating and propagation in tokamak plasmas in the ion cyclotron range of frequencies. 446844
- Maublant, J.**
Time-motion display of dynamic radio-isotopic cardiac blood pool images. 430207
- Mauch, H.**
A radioimmunoassay for quantification of anti-tuberculin antibody concentration in guinea pig sera. 449058
- Mauch, P.**
Place of radiation therapy in the treatment of Hodgkin's disease. 445006
- Mauderly, J.L.**
Early damage indicators in the lung. II. Time sequence of protein accumulation and lipid loss in the airways of beagle dogs with beta irradiation of the lung. 448666
- Mauger, J.P.**
Pharmacology of the adrenoceptors and cholinceptors of the BC₃H1 nonfusing muscle cell line. 430117
- Maughan, R.L.**
Dose rate effects in *Escherichia coli* K-12 and repair deficient mutants. 420852
Effects of some hypoxic cell radiosensitizers on the decay of potentially lethal oxygen-dependent damage in fully hydrated spores. 448556
A fast kinetics study of the modes of action of some different radiosensitizers in bacteria. 448547
- Maughan, R.V.**
LOFT experimental measurements uncertainty analyses. Volume V. LOFT external accelerometer uncertainty analysis. (NUREG/CR - 0169(Vol.5)) 449747
- Maugin, G.A.**
Elasticity and electro-magneto-elasticity of general-relativistic systems. 424140
Relation between wave speeds in the crust of dense magnetic stars. 457235
- Mauk, B.**
Alfven waves generated by an inverted plasma energy distribution. 428336
- Mauk, B.H.**
Alfven wave observations and the ion cyclotron instability in the earth's magnetosphere. 452052
- Mauk, M.R.**
Fate of lipid vesicles in vivo: a gamma-ray perturbed angular correlation study. 421005
- Maul, J.L.**
Secondary ion mass spectrometry (SIMS), a new method for the analysis of solids. 432226
- Mauli, K.**
Measurement of muon-neutrino and -antineutrino scattering off electrons. 422641
- Maume, B.F.**
Assessment of serum cholesterol by two methods: gas-liquid chromatography on a capillary column and chemical ionization-mass fragmentography with isotope dilution of [3,4-¹⁴C]cholesterol as internal standard. 458659
Simultaneous determination of rat plasma androgens by mass fragmentography and isotope dilution (2158400FR). 430208
- Maume, G.**
Simultaneous determination of rat plasma androgens by mass fragmentography and isotope dilution (2158400FR). 430208
- Maupre, J.-P.**
Study of the Na-C-O and Na-H-O ternary systems in the sodium rich corner. (CEA-R - 4905) 449679
- Maure, D.R.**
Drive mechanism nuclear reactor control rod. (US patent document 4,125,432/A/) 455913
- Maurenzig, P.R.**
Search for a 1/2⁻ level at 1.29 MeV in ⁵⁵Mn. 425256
- Maurer, G.**
Charge transfer across rapidity gaps in p(p)n interactions at 195 GeV/c. 443647
Leading effects in on- and off- mass shell reactions $\pi p \rightarrow \pi +$ anything at Fermilab energies. 443370
- Maurer, G.S.**
High energy X-ray spectrum of Her X-1. 424666
- Maurer, H.**
Protection of nuclear power plants against external hazards. 437399
- Maurer, H.A.**
Measures taken in the member countries of the European Communities for anti-seismic design compared to actual US practice. (INIS-mf - 4689) 430372
A note on the application of probabilistic structural reliability methodology to nuclear power plants. 458844
Regulatory practices and standards: the international scene and trends. (INIS-mf - 4626) 421642
- Maurer, P.**
Pre-Imbrian craters and basins: ages, compositions and excavation depths of Apollo 16 breccias. 426064
- Maurer, W.**
The shape of magnets in toroidal configurations. (KFK - 2554) 422201
- Mauri, F.**
Antineutrino-nucleon total cross section and ratio of antineutrino cross section on neutrons and protons. 457465
- Maurice, Francoise**
Counting systems in wavelength and energy dispersive spectrometry: the principle and how to check and to adjust. (CEA-R - 4909) 433874
- Maurice, P.A.**
Do leukemic lymphocytes differ from normal lymphocytes in their ability to repair DNA damage. 444917
- Maurin, G.**
A system of multigap proportional wire chambers. 459091
- Maurin, J.**
Argon ionization detector sensitive to hydrogen. Construction and mechanism of operation. 457998
- Maurizio, D.**
A study of the reaction $\pi p \rightarrow \Delta^{++} \pi^0$ at 4 GeV/c. 457447
- Maurmann, S.**
Spectroscopic investigation of high-density plasmas produced in a z-pinch. 457039
- Maury, F.**
Frenkel pair creation and stage I recovery in W crystals irradiated near threshold. 423238
- Maury, S.**
Measurements of πp elastic scattering in the Coulomb interference region at high energies. 431824
Spectrometers for measurement of recoils and scattered particles from 5 GeV pion-helium interactions. 441918
- Maurya, A.L.**
Alpha particle detection by the diacel solid state track detector. 423242
- Mausner, L.F.**
Muon capture in metallic, chemical and solution systems - recent results and future plans at Los Alamos. (JINR-D - 1,2,14-10908) 442762
Some recent results on μ^- transfer in systems with bound hydrogen. (JINR-D - 1,2,14-10908) 442430
- Maussier, M.L.**
A direct CEA radioimmunoassay as a diagnosis and prognostic test for extra-gastrointestinal malignancies. (INIS-mf - 4693) 437224
- Mautsin, G.V.**
Two-channel coordinate system for alpha-particle detection in magnetic spectrometer. 438197
- Mauvais-Jarvis, P.**
Urinary 5 α -androstane-3 α ,17 β -diol radioimmunoassay: a new clinical evaluation. 449093
- Mavko, B.**
Dynamics and control of nuclear power plants. (IJS - 106/5016-77) 423835
- Mavlonov, Sh.**
Anisotropy of linear expansion of CdGa₂Se₄. 436645
Preparation and electric conductivity of the CdTi₂Se₄ monocrystals. 429480
- Mavraganis, A.G.**
The magnetic-binaries problem: motion of a charged particle in the region of a magnetic-binary system. 419804
- Mavragaris, A.G.**
The areas of motion in the planar magnetic-binaries problem. 439446
- Mavrin, B.N.**
Raman spectra and interpacket interaction in InS crystals. 427993
Raman spectra of InSe crystal. 438980
- Mavrodiev, S.Shech.**
Model for hadron scattering at high energies. (JINR-R - 2-8897) 431776
- Mavrodiev, V.K.**
Mass spectrometry of negative ions of some beryllium oxoacetates. 432489
- Mawson, J.**
Calibration of a large multi-element neutron counter in the energy range 8.5-430 MeV. 442054
New data on the $\pi\pi^-$ angular distribution in the mass range 0.8-2.2 GeV/c². 419969
Observation of the D, E and delta mesons in πp interactions at 12 and 15 GeV/c. 443477
Production of A₂⁺ and $\omega^*(1675)$ in the reaction $\pi p \rightarrow \pi \pi \pi^0 n$ at 12 and 15 GeV/c. 424917
- Max, C.E.**
Cross field thermal transport due to ion acoustic waves in weakly magnetized plasmas. 428178
- Maxcy, R.B.**
Effect of selected solutes on growth and recovery of a radiation-resistant *Moraxella*. 455200
- Maxfield, B.W.**
Ultrasonic measurements of thin metallic interfacial regions. (UCRL - 81201) 425817
- Maxia, V.**
Sextet-doublet Boltzmann equilibrium in iron-III tris diseleno chelates. 434371
- Maximon, L.C.**
Comments on the analysis of total photoabsorption measurements in the energy range 10 - 150 MeV. (NBSIR - 78-1456) 439765
Effect of resonance scattering in the high frequency limit of bremsstrahlung. 442459
- Maximovic, Z.**
Gamma-spectrometric determination of the burn-up of RA reactor

- fuel. II. 423871
- Maxon, S.**
Two-dimensional magnetohydrodynamic calculations of the plasma focus. 422179
- Maxson, V.T.**
Molecular beam-laser induced fluorescence studies on the chemical reactions $\text{H} + \text{NO}_2 \rightarrow \text{OH} + \text{NO}$ and $\text{H} + \text{ClO}_2 \rightarrow \text{OH} + \text{ClO}$. 438775
- Maxwell, A.**
Experimental solar radio spectrum analyzer (50-100 MHz). Final report. (N-78-22012) 459548
- Maxwell, D.E.**
Finite-difference simulation of a multi-pass pipe weld. (INIS-mf-4543) 426937, 459268
Optimization study of the explicit finite-difference method for quasi-static thermomechanical simulations. Final report. (Y/OWL/SUB-78/16549/3) 450062
Thermomechanical response of a one-level spent fuel nuclear waste repository. (Y/OWL/SUB-78/16549/1) 453028
Two-dimensional simulation of the thermomechanical response of project salt vault including the excavation sequence. Final report. (Y/OWL/SUB-78/16549/2) 450082
- Maxwell, W.A.**
Corrosion of several alloys in superheated steam at 482 and 538°C. (ORNL/TM-6465) 447999
- May, A.D.**
The Rayleigh-Brillouin spectrum of hydrogen at high densities. 442447
- May, C.F.**
Pion-electron scattering at 100 GeV/c. A determination of the pion radius. 419989
- May, D.P.**
 β - γ angular correlation in ^{20}F : The second class current problem. 454036
- May, F.R.**
Deformed states in sup(121, 123, 125)I nuclei. (JINR-D-9682) 425054
Electromagnetic transitions in some doubly odd deformed nuclei. 420162
Nuclear shape and $9/2^+$ rotational bands in the odd iodine and antimony nuclides. (ZfK-350) 440168
Shape transitions in the very neutron-deficient lead isotopes. (JINR-D-9682) 425107
- May, J.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
Multiplet production. (AED-Conf-77-656-000) 419979
- May, K.**
Plutonium decontamination during uranium separation from fission products. 429550
Pretreatment studies with biological and environmental materials. Pt. 2. 447747
- May, K.W.**
Remotely replaceable and testable off-gas filter system for the NWCF. (CONF-781105-41) 446200, 455661
Remotely replaceable fuel and feed nozzles for the NWCF calciner vessel. (CONF-781105-44) 446191, 455640
- May, L.S.**
New observations of the radio absorption line in 3C 286, with potential application to the direct measurement of cosmological deceleration. 446994
- May, M.**
Design and performance of a broad band focusing Cherenkov counter. 452844
- May, R.T.**
Evaluation of uranium potential in selected Pennsylvanian and Permian units and igneous rocks in southwestern and southern Oklahoma. Final report. (GJBX-35-78) 426022
- May, T.**
Temperature control in refractory filaments. 423151
- May, W.**
Diffusion study in the niobium - titanium system (region: 900 - 1250°C). 432766
Nondestructive crack detection in pressure vessels and reactor components by optical holography. 437936
Reactions in the WC-Ti interface through the electronic microsound and photoemission microscope. 431448
- Maya, L.**
Crystalline compounds and glasses in the system B_2O_3 -NaF-NaBF₄. 454379
Extraction of zirconium from nitric acid media by butyl lauryl phosphoric acid in dodecane. 420325
Ruthenium(IV) in nitric acid media. 444070
Studies of Zr complexes with butyl lauryl phosphoric acid. (CONF-780304-) 448035
- Mayadeo, M.S.**
Formation constants of the complexes of 2-hydroxy-1-naphthaldoxime with some trivalent metal ions and UO_2^{2+} . 444071
- Mayankutty, P.C.**
Ion exchange in organic solvents - [Part]I. Absorption of thorium, uranium and plutonium by macroreticular ion exchangers from tri-n-butyl phosphate. (BARC-928) 444204
- Mayvaut, J.F.**
De-excitation processes in the compound nucleus investigated by a charged particle- γ correlation method. (JINR-D-9682) 425237
- Mayauskas, I.S.**
Changes in electric conductivity of zirconium dioxide products under the action of gas flows. 448237
- Maybury, R.**
A program to correlate the information from four or six views of a spark chamber. (RL-78-056) 449342
The reaction $\pi p \rightarrow K^0 \Lambda^0$ up to 1334 MeV/c. 439705
Study of the reaction $\pi p \rightarrow K^0 \Sigma^0$ from threshold up to 1334 MeV/c. 457439
- Maydell-Ondresz, E.**
Application of the cyclotron beam to the study of the properties of implanted materials. (INP-912/PS) 433465
- Mayenkar, K.V.**
Pollution-abatement regulations for nuclear power stations and their economic impact. 427514
- Mayer-Boericke, C.**
The $^2\text{H}(d,n)$ reaction. 440067
Analysis of the $^{62}\text{Ni}(\alpha, \text{tau})$ reaction at 172.5 MeV. (Juel-Spez-15) 435729
Annual report 1977. (Juel-Spez-15) 435487, 435641, 435729, 435730, 435774, 435791, 435803, 435805, 435812, 435813, 435814, 435816, 435817, 435818, 435825, 435832, 435851, 435852, 435853, 435865, 435866, 435867, 435886, 435891, 435920, 435952, 435961, 435965, 435966, 435970, 435973, 435974, 435980, 435984, 435987, 435999, 436008, 436032, 436086, 436087, 436095, 436106, 436624, 437627, 438143
Bandstructure in $^{190,192}\text{Au}$. (Juel-Spez-15) 435803
Charged particle decay of the giant resonance in ^{27}Al . (Juel-Spez-15) 435853
Continuous charged particle spectra from deuteron induced reactions. (Juel-Spez-15) 435791
Continuous particle spectra from α -induced breakup of α -particles at $E_{\text{sub}}(\alpha) = 130$ MeV. 440232
Cross sections and isomer ratios for $^{211,212}\text{Po}$. (Juel-Spez-15) 435965
Differential cross sections for proton scattering on ^{24}Mg measured between 22.5 and 28.0 MeV. (Juel-1520) 429138
Dominance of a α -decay from the isoscalar giant quadrupole resonance in ^{16}O . (Juel-Spez-15) 435814
Elastic alpha particle break-up process at $E(\text{Lab}) = 172.5$ MeV. 457752
Elastic scattering of 172.5 MeV alpha particles on Ni isotopes. (Juel-Spez-15) 435817
Evidence for a 10^+ isomer in ^{134}Ce . (Juel-Spez-15) 435987
Fine structure of the giant quadrupole resonance in ^{27}Al . (Juel-Spez-15) 435980
The giant monopole resonance in heavy nuclei. 457900
High-spin states and isomers in $^{136,137,138}\text{Ce}$. 429142
Hybrid-model analysis $^{197}\text{Au}(\text{tau}, \text{ypxn})$ excitation functions. (Juel-Spez-15) 435730
In-beam γ -spectroscopic investigation of ^{196}Tl . (Juel-Spez-15) 435952
Intermediate structure in the α -decay channels of the isoscalar GQR in ^{28}Si . 457865
Investigation of few-nucleon transfer reactions on light nuclei. (Juel-Spez-15) 435999
Investigation of the $(d,^4\text{Li})$ reaction on ^{16}O at $E_{\text{sub}}(d)=80$ MeV. 440227
Investigation of the continuous part of charged-particle spectra from tau-induced reactions. (Juel-Spez-15) 435812
Investigation of the deuteron break-up at 80 MeV. 457721
Is α -emission the predominant decay mode of the isoscalar GQR in Ni isotopes. 457866
Measurement of $^2\text{H}(d,d)^2\text{H}$, $^2\text{H}(d,p)^3\text{H}$ and $^2\text{H}(d,n)^3\text{He}$ cross sections in the energy range of the Juelich Cyclotron JULIC. (Juel-1538) 440231
Observation of a new isomer in ^{212}Po . 435967
Observation of the α -particle break-up process at $E_{\text{sub}}(\text{lab})_{\text{sub}}(\alpha) = 172.5$ MeV. (Juel-Spez-15) 435818
Observation of the α -particle breakup process at $E_{\text{sub}} b/\text{sup lab}/ = 172.5$ MeV. 429029
Particle-hole symmetry observed in the angular distributions of γ -rays in $^{189,191,193}\text{Au}$. (Juel-Spez-15) 435886
Resonance-like phenomena in few-nucleon transfer reactions. 425238
Rotational bands in $^{195,197}\text{Tl}$. 420143
Search for yrast traps through the study of the α -decay after (α, xn) reactions. (Juel-Spez-15) 435966
Side bands in ^{172}Hf . (Juel-Spez-15) 436106
Status of in-beam experiments with the orange- β -spectrometer. (Juel-Spez-15) 438143
Study of the giant quadrupole resonance in ^{40}Ar . (Juel-Spez-15) 435851
Study of two-body final states in the $d+d$ interaction in the 50-85 MeV incident energy range. (Juel-Spez-15) 436008
Two-body final states in the $d+d$ interaction in the 50-85 MeV incident energy range. 435731
A two-dimensional position sensitive charged particle detector for a magnetic spectrograph. 459466
- Mayer-Boericke, C.U.**
Multipole giant resonances in light nuclei. 425326
- Mayer-Boericke, S.**
Annual report 1977. (Juel-Spez-15) 435787
- Mayer-Kuckuk, T.**
 α -decaying evaporation residues following α -induced reactions on thorium. (Juel-Spez-15) 435920
Inclusive proton spectra from deuteron break-up. 451247
Investigation of heavy neutron deficient isotopes. (JINR-D-9682) 425253
- Mayer-Tasch, P.C.**
Changes in environmental law. 453079
- Mayer, B.**
The SPES II magnetic spectrometer. 449793
Spin-orbit interaction of lambda bda particles in nuclei. 435815

- Mayer, C.J.**
Multifrequency observations of $4C\ 73.08$: a new addition to the 3CR 'complete sample'. 447106
Observations of a steep-spectrum radio source in Abell 2256. 431675
- Mayer, F.W.**
Energy cascading in large district heating systems. 441773
- Mayer, G.**
Gamma-rays generation by fast electrons travelling through antiferroelectric or antiferromagnetic crystalline structures. 424957
The role of the fast breeder reactor. 449680
- Mayer, J.**
Adaptation of closed cycle refrigeration system spectrum to radiation cryochemistry: γ -irradiation, ESR and optical absorption spectroscopy, IITL and RTL of frozen matrices at temperatures down to 14 K. 451573
Investigation of the vibrational states of TiH_2 and TiD_2 by inelastic neutron scattering method. (JINR-R - 14-11625) 439087
Isothermal luminescence of γ -irradiated 3-methylpentane in the presence of aromatic solutes at 77 K. 444266
Radiological state of the Danube river waters. 455018
Study of ferrochromium dissolution in the ladle using ^{198}Au . 452494
Use of neutron activation analysis to determine non-active tracers used in metallurgical research. (INIS-mf - 4694) 436177
14-MeV neutron activation analysis of binary alloys. (INIS-mf - 4694) 436176
- Mayer, J.W.**
Epitaxial regrowth of Ar-implanted amorphous silicon. 423253
Epitaxial regrowth of Ne- and Kr-implanted amorphous silicon. 423254
Ion-beam-induced silicide formation. 454926
Sputtering of PtSi. 421880
- Mayer, R.M.**
Deterioration of materials in a nuclear environment. 444714
- Mayer, W.**
Discovery of 3.6-s X-ray pulsations from 4U0115+63. 422348
Neutron-sensitive ionization chamber. (German (F.R.) patent document 1937626/B/) 446068
- Mayers, J.B.**
Improvement of availability of PWR nuclear plants through the reduction of the time required for refueling/maintenance outages. (COO - 2962-5) 427070
Modular in-core flow filter for a nuclear reactor. 445744
Modular in-core flow filters for a nuclear reactor. (US patent document 4,096,032/A/) 427069
- Mayersohn, J.**
Test results of a 31 cm X 31 cm lead glass electromagnetic shower detector. 421539
- Mayes, B.W.**
Production of the Δ^{++} in the reaction $pp \rightarrow p\pi^+n$ at 800 MeV. 453889
- Mayes, B.W. II**
Pion interactions at medium energies. Progress report, December 1, 1977 - November 30, 1978. (ORO - 3948-10) 435343
- Mayes, R.L.**
Post-earthquake evaluation of nuclear piping systems. (INIS-mf - 4689) 430321
- Mayfield, M.E.**
Relevance of fatigue tests to cold leg piping. (NUREG/CR - 0325) 456062
- Mayhall, J.A.**
Determination of winding stresses in a toroidal field coil magnet of optimum shape. 457088
- Mayhan, K.G.**
Plasma-deposited polymer films. III. The effects of gamma irradiation. 447976
- Mayinger, F.**
Nondestructive crack detection in pressure vessels and reactor components by optical holography. 437936
Phase interaction and entrainment tests during blowdown for improving theoretical models. 437400
Progress and status of knowledge in the emergency core cooling analysis of light water reactors. 437999
- Mayman, S.A.**
Canadian experience with wet and dry fuel storage concepts. (AECL - 6191) 427459
- Maynard, C.W.**
BWTR (Boiling Water Tokamak Reactor) blanket study. (UWFD - 246) 424603
Integral experiments for CTR nuclear data. (BNL-NCS - 50681) 424550
NUWMAK: an attractive medium field, medium size, conceptual tokamak reactor. (UWFD - 249) 424480
Three-dimensional cell calculations for a fusion reactor gas-cooled solid blanket. 434707
- Maynard, Ch.W.**
Analysis of the sensitivity of hybrid reactor parameters to nuclear data. (LA-tr - 78-65) 446826
- Maynard, E.V.**
The United States nuclear merchant ship program. 427523
- Maynard, J.E.**
Radioimmunoassay for the detection of hepatitis e antigen (HBeAg) and antibody (ANTI-HBe). 445375
- Maynard, R.B.**
Calculation of lanthanide-induced shifts from molecular structure. 443995
Crystal and molecular structure of a bis(cyclopentadienyl)uranium(IV) phosphoride dimer, $[(CH_3)(CH_2)P(C_6H_5)_2U(C_6H_5)_2(C_2H_5)_2O]$. 440568
- Mayne, H.R.**
Application of a non-integer Bessel uniform approximation to inelastic molecular collisions. 456706
- Mayneord, W.V.**
Time and dose in carcinogenesis. (CEGB-RD/B/N - 3940) 430072, 458561
- Mayo, S.E.**
Shiva and Argus target diagnostics vacuum systems. (UCRL - 81706) 453454
- Mayr, H.G.**
Some characteristics of electric field momentum coupling with the neutral atmosphere. 423323
- Mayron, L.W.**
Internal conversion electrons and krypton-81m dosimetry. 445317
- Mays, C.W.**
Bone sarcoma induction in beagles by low doses from ^{239}Pu and ^{226}Ra . (COO - 119-253) 455148
Chelation of systemically absorbed cadmium in mice with 2,3-dimercaptopropanol. (COO - 119-253) 455174
Decorporation from beagles of a mixture of monomeric and particulate plutonium using Ca-DTPA and Zn-DTPA: dependence upon frequency of administration. 433039
Early retention and distribution of injected ^{226}Ra in beagles. (COO - 119-253) 455143
Early retention of ^{237}Pu + ^{239}Pu in mature beagles. 433038
Effect of gonadectomy on the incidence of plutonium-induced bone cancer in mice. (COO - 119-253) 455164
Endosteal dose to thorotrast patients. 426664
Further studies on the removal of systemically absorbed ^{109}Cd in mice using a combination of chelating agents. (COO - 119-253) 455128
Plutonium retention, excretion, and distribution in juvenile beagles soon after injection. 441220
Plutonium-induced osteosarcomas in the St. Bernard. (COO - 119-253) 455163
Removal of plutonium from beagles using Ca-DTPA and Zn-DTPA: effects of initial DTPA injection. 433051
Retention equations and revised skeletal dosimetry for ^{241}Am in beagles. (COO - 119-253) 455144
Revised skeletal dosimetry for beagles injected with ^{249}Cf or ^{252}Cf . (COO - 119-253) 455145
Skeletal effects following ^{226}Ra injections into humans. 426353
Soft-tissue effects following ^{226}Ra injections into humans. 426374
- Maysenhoelder, W.**
Influence of the insulator material on neutron yield, current and density layer of the plasma focus. 439240
- Maysilles, J.H.**
Extracting uranium from low-grade ore from the Coso Mountains, California. (BM-R1 - 8306) 448036
- Mayya, Y.S.**
Modified double filter method for the measurement of radon or thoron in air. 458018
- Mazaev, V.A.**
Investigation of gassing kinetics for organo-silicon binders in boron nitride ceramics production. 420685
- Mazaki, H.**
A double ionization chamber for the differential method. 459464
Estimation of ultra-high pressure by means of the change in nuclear decay rate. 425327
- Mazaki, Hiromasa**
High resistance for the isolation of radiation detectors. 446101
- Mazalov, L.N.**
Study of electronic structure of iron, cobalt and nickel dicarbonyl complexes by the X-ray spectroscopic method. 436331
- Mazalov, Yu.P.**
Wave excitation and interaction in multibeam systems. 450577
- Mazan'ko, B.V.**
Charge density distribution in $sup(50,52,53,54)Cr$ and $sup(54,56)Fe$ nuclei. 457942
Inelastic electron scattering on chromium isotopes. 436016
Resonances in electron scattering on ^{10}B and ^{12}C nuclei. 451257
Study of the charge density distribution parameters in the 1f-2p shell nuclei. 436029
- Mazandarany, F.N.**
Materials utilization in the General Electric coil for the Large Coil Program. (CONF-781017-2) 457089
- Mazanec, K.**
Metal materials with high mechanical and physical properties. Part I. (INIS-mf - 4496) 420507, 420740
- Mazanko, V.F.**
Niobium-stainless steel interaction in the process of percussive welding with interlayer. 436644
Peculiarities of forming dissimilar metal joints under pressure welding. 444365
- Mazarakis, M.G.**
Observation of highly localized trapping of MeV deuterons into self-colliding orbit distribution ('migma') and measurement of its density and confinement time. 450624
Process and apparatus for producing nuclear fusion reactions. 431578
- Mazarskij, V.L.**
Cryogenic target containing liquid helium, hydrogen and deuterium. 445528
- Mazel', R.E.**
Reliability and durability of the 12Kh1MF steel tubes of electroslag remelting and their welded joints. 458342
- Mazess, R.B.**
Photon absorptiometry of soft tissue and fluid content: the method and its precision and accuracy. 441249

- Mazey, D.J.**
Helium gas bubble lattices in face-centred-cubic metals. 451905
The observation of helium gas bubble lattices in copper, nickel and stainless steel. (AERE-R-9290) 444700
UKAEA void simulation in fast reactor structural materials. 449676
- Maziasz, P.J.**
Comparison of titanium-modified and standard type 316 stainless steel irradiated in HFIR: swelling and microstructure. (DOE/ET-0058-1) 440912
Mechanical properties of type 316 and titanium-modified type 316 stainless steel irradiated in HFIR. (DOE/ET-0058-1) 440913
Precipitation response of annealed type 316 stainless steel in HFIR irradiations at 550 to 680°C. (DOE/ET-0058-1) 440911
Swelling of 20%-cold-worked type 316 stainless steel irradiated in HFIR to helium levels of 200 to 377 at. ppm. (DOE/ET-0058-1) 440890
- Maziere, M.**
¹¹C-clomipramine: synthesis and analysis. 440576
- Mazilu, D.**
Deformation energy surfaces for U, Pu and Cm nuclei. 443682
A simple Green function approach to the calculation of the superfluid transition temperature in He³ - He⁴ mixtures. 442253
- Mazitov, B.**
Spectroscopic information from the analysis of (d,n) reactions at nuclei of the 1 p-shell. 435522
- Mazitov, B.S.**
(p,d) reactions on light nuclei. 435894
Effect of optical model parameters on spectroscopic information obtained from analysis of the (p,d) reaction. 451135
Energy dependence of isomeric ratios for the ⁸⁰Se(n,γ) sup(81m,g)Se reaction. 435410
Excitation function of proton elastic scattering on the ²⁴Mg nucleus at Esub(p)=15 MeV. 435756
Measuring of relative probabilities of isomeric state excitation at radiative capture of thermal neutrons. 435752
pd reactions on light nuclei. 429081
- Mazkedian, S.**
X-ray diffraction characteristics of curved monochromators for synchrotron radiation. 438145
- Mazmanishvili, A.S.**
Ballistic experiment with photons of synchrotron radiation. (KFTI-77-41) 434150
- Maznichenko, M.E.**
Turbulent processes in a pulse coaxial plasma gun. (KFTI-77-39) 434630
- Mazo, G.Ya.**
Study of complex compounds forming in the InGTA₁-MGITA (where GITA-Cl, Br, I and M-Li, Na, K, Rb, Cs) systems using infrared spectroscopy. 432290
- Mazumdar, M.**
Confidence bounds for failure probability in mechanical systems. (INIS-mf-4690) 430622, 458846
Propagation of uncertainties in problems of structural reliability. 458845
- Mazumder, B.S.**
Hydromagnetic Ekman layer near an accelerated porous plate. 442582
- Mazumder, Bijoyshingha**
Hall effects on hydromagnetic free convection past an infinite porous flat plate. 422029
- Mazur, C.**
Collective states with very high deformation. (CEA-CONF-4145) 431888
Investigation of neutrons emitted in deeply inelastic heavy-ion collisions. 457899
Rotational bands in the ²³²Th(n, f) cross section. (JINR-D-9682) 425207
- Mazur, G.**
Application of electrochemical reduction to preparation of dimercaptosuccinic and labelled with technetium -99. 440577
- Mazur, J.**
Critical magnetic fields of superconducting alloys in In-Mg. 431485
- Mazur, N.**
Immunogenicity of UV-inactivated measles virus. 448529
The properties of UV-inactivated measles virus. 455068
- Mazur, P.**
Biological implications of the Viking mission to Mars. 434943
- Mazur, P.O.**
Absorption cross sections of π⁺, K⁺, p and anti p on nuclei between 60 and 280 GeV/c. 457504
A proportional wire chamber system for beam definition in precision total cross section measurements. 459094
Total cross sections of π⁺, K⁺, p and anti p on protons and deuterons between 200 and 370 GeV/c. 457454
- Mazur, V.A.**
Investigation of phenomena on the carbon fiber-nickel film interface under nonstationary conditions. 436748
On excitation of a trapped ion mode in a tokamak with a group of fast particles. 443048
Stabilization of the Alfvén instability in a two-component tokamak of noncircular section. (IAE-2788) 446845
- Mazur, V.M.**
γ-quanta absorption total cross sections of ¹⁶⁸Er, ¹⁷⁴Yb, ¹⁸⁴W and ¹⁸⁶W nuclei. 435897
On the shape of the instrumental function of a scintillation spectrometer with NaI(Tl) large crystal. 438177
On the width of E1-giant resonance in the deformed nuclei in the 150 < A <= 186 range. 435896
- Shell effects and the giant resonance shape in the range of N=108. (INIS-mf-3329) 435525
Total cross-section of gamma quantum absorption by ⁷⁶Se and ⁸²Se nuclei in the giant dipole resonance range. (INIS-mf-3329) 432098
Total cross-section of photoabsorption for nuclei in the range of A=165-209. (INIS-mf-3329) 432099
- Mazurchik, N.B.**
Multichannel charged-particle mass identification system with a wide dynamic range of the signal ratio E/ΔE. 438123
- Mazurek, S.**
Hybrid integrator with long integrating time. 459543
- Mazurek, Z.**
Spectroscopic properties of liquid laser materials: Nd₂O₃-ZrCl₄-POCl₃. 447866
- Mazurenko, A.M.**
Effect of pressure on kinetics of polymorphic α → β transformation of boron nitride. 454380
Kinetics of transformation of graphite-like boron nitride into cubic modification. 432477
- Mazurenko, N.D.**
Mutual effect of anions on anodic oxidizing of zirconium in salt solutions. 420485
- Mazurenko, V.G.**
Exoelectron emission of europium zirconate. (INIS-mf-4817) 442744
- Mazurkevich, Ya.S.**
Anisotropy of electrophysical parameters and reaction capacity of the cadmium and zinc antimonide (100) faces. (INIS-mf-4529) 440482
- Mazurkiewicz, M.**
Evaporation of material and influence of auxiliary spark gap on the spectral excitation by means of laser emission spectroscopy for local analysis of graphite. 458021
- Mazurov, I.B.**
Analog identifier for a charged-particle spectrometer. (INIS-mf-3329) 433875
Charged particle identifier using time-of-flight method. (INIS-mf-3329) 433825
Multipurpose charge-sensitive preamplifier. 441954
Study on excited states of ³⁹P. 429098
- Mazurov, V.L.**
Design and physical principles of the T-12 ring tokamak with two axial symmetrical divertors. (IAE-2772) 434542
- Mazurova, L.A.**
Radiation hardening of carbamide resins. (NIEFA-TP-0334) 429580
- Mazurowa, A.**
Early effects of treatment with radium and cobalt-60 gamma radiation on the proportions and absolute counts of T and B lymphocytes in peripheral blood of women with cervical carcinoma. 445026
- Mazza, F.**
The inhibiting action of Pb²⁺ on stress corrosion cracking of austenitic stainless steels in acidic chloride media. 420479
- Mazzanti, P.**
Off-shell electromagnetic form factors and Compton scattering amplitude. 435111
On angular correlation tests of OCD in semi-inclusive μp scattering. 451003
Pion polarizabilities. 435112
- Mazzini, M.**
Experimental investigation on the behavior of pressure suppression containment systems by the SOPRE-1 facility. (INIS-mf-4638) 426977
Experimental investigation on the behaviour of pressure suppression containment systems by the SOPRE-1 facility. 433552
Research on the behaviour of pressure suppression containment systems carried out at the University of Pisa. (INIS-mf-4958) 459326
- Mazzitelli, I.**
Constraints on the corona model for Sirius B. 424658
- Mazzoni, A.**
Experimental investigation on the behavior of pressure suppression containment systems by the SOPRE-1 facility. (INIS-mf-4638) 426977
Experimental investigation on the behaviour of pressure suppression containment systems by the SOPRE-1 facility. 433552
- Mazzucato, Ernesto**
Experimental study of small-scale fluctuations in the PLT Tokamak. 450689
- Mazzucato, M.**
Ω⁻ produced in K⁺p reactions at 4.2 GeV/c. 439745
Backward production of the B meson in K⁺p interactions at 4.2 GeV/c. 431828
An enhancement at the Σanti K threshold (1680) MeV observed in K⁺p reactions at 4.2 GeV/c. 451059
An I = 1 enhancement at a mass of 1550 MeV in the (Λπ) and (Σπ)-systems. 431826
Review of particle properties. 419963
A spin determination of the Ξ^{*}(1820) resonance. 431839
- Mbuy, G.**
Concanavalin A-mediated cell agglutinability induced by Vaccinia virions. 455057
- Meaburn, G.M.**
Radiation grafting of methacrylates onto silicone rubber: prototype burn wound dressing. 451574

- Meaburn, J.**
The discovery of large-scale line splitting over the giant H II region IC 1318. 424696
H I, molecular/H II shells from 1 to 2000 pc diameter: wind-driven or supernova remnants. 450862
- Mead, J.E.**
Charge distributions for radioactive aerosols in a bipolar atmosphere permeated by an electric field. (UCRL-13861-1) 423312
- Mead, K.E.**
Materials information data bank. (SAND-77-0735) 444339, 444340
- Mead, W.C.**
High performance inertial fusion targets. (UCRL-79373(Rev.1)) 443067
- Meads, K.**
Difference between populations of the K-isomer in ^{182}Os by (p,xny) reactions and (He,xny) reactions. 440138
- Meade, R.C.**
Quantitative methods in the evaluation of thallium-201 myocardial perfusion images. 445401
- Meador, A.B.**
Calculation of the order-parameter relaxation times in superconducting aluminum. 423157
- Meadow, H.M.**
Regulatory thinking and offshore resource development. 446282
- Meadowcroft, R.R.**
Loop shaped spacer for nuclear fuel element. 452702
- Meadows, A.J.**
Stellar evolution. 424742
- Meadows, G.E.**
Handling of sodium for the FFTF. (HEDL-SA-1441) 445955
- Meadows, J.W.**
Fission cross section ratio of ^{242}Pu relative to ^{235}U from 0.4 to 10 MeV. (CONF-781174-3) 454118
- Meadows, J.W.T.**
Radionuclide release from non-nuclear energy production: a sensitive technique for measuring lead-210 on air filters. (CONF-760429-) 455011
- Meakins, R.L.**
Gamma ray analysis of K, U and Th for dose-rate estimation in thermoluminescent dating. 451349
- Means, F.A.**
The formation and break-up of corrosion product agglomerates in the primary coolant of water reactors. (CEGB-RD/B/N-4268) 433690
- Means, J.L.**
Adsorption of Co and selected actinides by Mn and Fe oxides in soils and sediments. 432900
Radionuclide adsorption by manganese oxides and implications for radioactive waste disposal. 421591
- Meardon, B.H.**
A mechanical velocity selector for a small angle scattering instrument on a pulsed neutron source. (RL-78-093) 433466
- Meares, C.F.**
The attachment of metal-chelating groups to proteins: tagging of albumin by diazonium coupling and use of the products as radiopharmaceuticals. 448004
- Measday, D.F.**
A measurement of the Panofsky ratio in ^3He . 440172
- Meason, J.L.**
Atmospheric residence times of strontium-90 and lead-210. 420783
Distribution of fission yields for fission spectrum neutron-induced fission of uranium-238 from the White Sands Missile Range fast burst reactor. (NUREG-CP-0004(Vol.3)) 445967
Neutron attenuation due to boron-10 shields. 452879
Neutron dosimetry and spectral measurements at the White Sands Missile Range fast burst reactor. (NUREG/CP-0004(Vol.2)) 441891
- Meath, W.J.**
Gaussian ranges and energy straggling in gases. (ANL-77-65(Pt.1)) 453927
Non-linear resonance frequency shifts and saturation effects by oscillating and static applied fields in multi-level systems. 456762
A reliable semi-empirical approach for evaluating the isotropic intermolecular forces between closed shell systems. 456768
A simple reliable approximation for isotropic intermolecular forces. A critical test using $\text{H-H}(\Sigma^{\text{sub}}(\text{u}))$ as a model. 421867
- Mebold, U.**
Dwarf galaxies in the NGC 5128 group. 447194
- Mech, S.J.**
Austenitic stainless steel weld inspection. (HEDL-SA-1497) 436553
Imaging of defects in austenitic stainless steel weldments. (HEDL-SA-1515) 444535
Recent advances in feature extraction techniques being developed for ultrasonic examination of austenitic stainless steel welds. (HEDL-SA-1521) 456210
- Mecham, D.C.**
Comparison of computer code predictions with experimental data for Standard Problem Six. 437358
Studies concerning average volume flow and waterpacking anomalies in thermal-hydraulics codes. 437392
- Mechels, E.**
The atomic society. 441348
- Mechev, V.V.**
On behaviour of platinum and its satellites in oxidizing pyrometallurgical processes. 420326
- Mechir, J.**
Plasmatic concentrations changes of thyroxine evoked by unspecific stimulation. 445157
- Mechkovskij, L.A.**
Enthalpy of formation of bismuth-antimony-tellurium from components. 425589
Mixing enthalpy in germanium-indium-bismuth system. 451464
- Meckersheimer, G.**
Secondary particle emission after absorption of stopped pions on ^{12}C , ^{16}O , ^{40}Ca . 457753
- Meckbach, W.**
Processes of charge exchange into the continuum of ionic projectiles interacting with gases and solids. 442450
- Mecke, D.**
Evidence for catabolite degradation in the glucose-dependent inactivation of yeast cytoplasmic malate dehydrogenase. 421053
- Mecklenburg, W.**
Neutrino-induced associated production. 431777
Time-dependent property of the Prasad-Sommerfield monopole. 421802
- Mecl, R.**
Craig-distribution of rare earth elements in the system tri-n-butylphosphate-nitric acid. 440516
- Medale, J.L.**
Wide-angle electron detector. 452966
- Medd, W.J.**
Ten-year study of extragalactic variable sources at centimeter wavelengths. 424624
- Medeiros, D.W.**
Comparative breeding potential of ^{232}Th and ^{238}U in LMFBR blankets. 456135
- Medeiros, J.A.**
Qualitative analysis of metal alloys by electrography and paper chromatography. 432228
- Medeiros, J.T.N.**
Zero and first sound in crystals of inert gases. 421974
- Medeksha, G.G.**
Testing machine for long-term cyclic rupture strength. 458356
- Meder, M.R.**
Molecular field effects in Moessbauer spectra of FeSb_2O_4 . 439004
Resonance (n, γ) measurements and weak-coupling model calculations of levels in ^{119}Sn , ^{117}Sn , and ^{115}Sn . 425364
- Medero, I.M.**
Moessbauer effect application to geological problems. 431478
- Medica, P.A.**
Endocrine function and reproductive impairment in an irradiated population of the lizard *Uta stansburiana*. 452137
- Medich, C.**
Equipments and procedures for large scale LOCA tests relevant to the CIRENE reactor. 438315
- Medici, G.**
High pressure MWPC for hard X-ray astronomy. 459419
- Medina, E.**
Portable active neutron interrogation system for light-water reactor fuel assemblies. (LA-7528-M) 449529
- Medina, E.G.**
Nondestructive assay of highly enriched spent fuel. (LA-UR-78-1648) 424050, 431094
- Medina, V.F.O.**
Effects of radiation on DNA. 455034
- Medioni, R.**
Neutron dosimetry at Fontenay-aux-Roses, France. (PNL-2449) 438199
- Medkov, M.A.**
Complexes of metals with mixed acidoligands. 420274
- Medley, S.S.**
Charge exchange analyzer for mass resolved ion temperature measurements on PLT. (PPPL-1478) 450613
Monte Carlo simulation of ion trajectories in the modified PDX thermal charge exchange analyzer. (PPPL-1493) 450661
- Mednickij, W.G.**
Device to prevent a spontaneous deformation of the control organ of a nuclear reactor. (German (F.R.) patent document 2219951/C/) 421403
- Mednikov, A.K.**
Initial stage of impurity colloid production in irradiated cesium halide crystals. (INIS-mf-4792) 442745
- Mednitskij, V.G.**
Nuclear reactor control element drive. (Czechoslovak patent document 159837/B/) 437972
- Medonos, S.**
Efficient formulation of the finite element method for heat conduction in solids. (INIS-mf-4638) 426922, 433413
- Medovar, A.B.**
Electron microscopy study of molybdenum monocrystal dislocation structure under fatigue conditions. 420663
- Medovar, B.I.**
Transformation and the mechanism of nonmetallic inclusion removal during electroslog remelting of electrodes of large cross-sections. 420518
- Medsker, L.R.**
 $^{59}\text{Co}(^{16}\text{O},^{14}\text{O})^{59}\text{Co}$ elastic scattering. 436045
Direct determination of $[(\text{sd})^2]_{\text{sub}} 5/2_{\text{ts}} 1/2 / (1p^2)_{01}$ component in $^{17}\text{O}(\text{g.s.})$. 428747
Reaction cross section studies with ^{28}Si ions. 454119
Structure of ^{24}Na from $^{22}\text{Ne}(^3\text{He},p)^{24}\text{Na}$. 457809
Study of the $^{12}\text{C}(^7\text{Li}, p)^{19}\text{O}$ reaction. 443734
Study of the $^{17}\text{O}(\alpha, d)^{19}\text{F}$ reaction. 420127
- Medved, A.**
Mechanism of $\text{V}(\text{+V})$ electroreduction. 440484
- Medved', T.Ya.**
Calculation of stability constants of alkylendiphosphine dioxide complexes with alkali metal cations in the range of a

- quasielastic model of a sheath of solvent molecules. 440417
Complexes of alkylendiphosphine dioxides with uranyl nitrate. 458159
- Medvedchikov, V.P.**
Magnetic susceptibility and heat expansion of chromium-rhenium alloys. 458330
- Medvedev, A.I.**
New data on the line intensities of the internal conversion electron spectrum at the ^{176}Lu decay. 435981
Nutation measurer of the Brho value. 438273
Solid solutions of $(\text{V,Fe})_2\text{Si}$, $(\text{V,Fe})_2\text{Ge}$ and $(\text{V,Fe})_2\text{Ga}$. 436701
- Medvedev, B.K.**
Kinetics of thermodesorption of cesium atoms and ions from the tungsten (001) face. 442500
- Medvedev, G.I.**
Effect of cathodic material on the electropolishing of carbon steels. 448071
- Medvedev, R.N.**
Determination of supercompressed mater parameters by means of thermonuclear reaction products. (INIS-mf - 4270) 419632
- Medvedev, V.A.**
Application of fluorine calorimetry method for determination of compound formation enthalpy. 451456
- Medvedev, V.G.**
Investigation into structure and properties of plastic deformed quenched medium-carbon chromium steels. 444431
- Medvedev, V.K.**
Interaction of adsorbed atoms of strontium on the (112) face of molybdenum crystals. 427994
- Medvedev, V.N.**
Preoperating concentrated radiotherapy of lung cancer by high-energy radiation. 430058
- Medvedev, V.P.**
Radiochemical investigation of chalcogenide films. 432285
- Medvedev, V.S.**
Studying properties of boron nitride films. 425815
- Medvedev, Yu.A.**
On the effect of roughness and degree of cold working on adhesion strength of plasma coatings. 429654
- Medvedev, Yu.S.**
Use of bore devices for X-ray fluorescence logging of underground boreholes. 432901
- Medvedkin, G.A.**
Production and some study on 2-4-5/2-4-5; heterojunctions. (INIS-mf - 4787) 438947
- Medvetskaya, N.V.**
Turbulent flow and heat transfer in vertical tubes under strong effects of lifting forces. 452515
- Medyanik, E.I.**
Operating experience of the RID-32 defectoscopes used in mechanical engineering. 445488
- Medyantseva, E.P.**
Catalytic hydrogen currents in solutions of some transition metal complexes with 8-mercaptoquinoline. 420266
- Meehan, R.J.**
Uranium ore reserve estimation and analysis by USERDA. 454965
- Meek, C.C.**
Statistical model to identify boiling inception in TREAT tests. 455260
- Meek, K.D.**
The feasibility of agricultural uses of thermal effluent from Glace Bay heavy water plant. (AECL - 5963) 427486
- Meek, R.L.**
Comparative study of annealed neon-, argon-, and krypton-ion implantation damage in silicon. 423252
- Meeker, W.R.**
Palliation of inoperable head and neck cancer: combined intra-arterial infusion chemotherapy and irradiation. 444993
- Meeks, J.C.**
Initial organic products of fixation of ^{15}N dinitrogen by root nodules of soybean (Glycine max). 423459
Use of ^{15}N in studies of fixation of dinitrogen and assimilation of ammonium by cyanobacteria. 437178
- Meena, K.**
Endrin-induced toxicity in normal and irradiated rats. 455086
- Meens, A.**
Vacuum tight ^{208}Pb foils. (LBL - 7950) 448170
- Meer, S. van der**
Measurement of antiproton lifetime using the ICE Storage Ring. 431822
Stochastic cooling tests in ICE. 430521
- Meerschaut, A.**
Charge-density waves in NbSe_2 at 145K: crystal structures, x-ray and electron diffraction studies. 427959
- Meerson, B.I.**
Alfven wave excitation by fast particles in adiabatic traps with a finite pressure plasma. (IAE - 2859) 419668
Excitation of Alfven waves by fast particles in a finite pressure plasma of adiabatic traps. 457093
Pulsations of type IV solar radio emission: the bounce-resonance effects. 428366
- Meerson, G.A.**
Effect of niobium carbide additions on production conditions and properties of sintered high-speed steel. 425937
- Meerson, N.G.**
Effect of electromagnetic field on the strength and corrosion resistance of Kh18Ni10T steel joints in argon arc welding. 440756
- Mees, L.**
Trace elements in the blood of patients in chronic hemodialysis. 443819
- Meester, P. de**
Reliability analysis for the safety injection (SI) system of the Doel I - II power plant in case of a LOCA. (INIS-mf - 4872) 455340
Twinning and pseudo-symmetry in two complexes of uranyl chloride with dibenzylideneacetone. 458433
- Meffroy, J.**
On the elimination of the critical terms of a first order theory of Jupiter perturbed by Saturn carried out through Hori's method and Poincare canonical variables. 428367
- Mefod'eva, M.P.**
Effect of solvent on neptunium (5) disproportion in organic media. 425635
Neptunium, plutonium and americium heptavalent state. 420416
- Megahid, R.**
The effect of an iron plug on the neutron flux distributions in water. (AREAE - 215) 453915
Measurements of angular and energy distributions of gamma-rays resulting from neutron interactions in shielding barriers. (AREAE - 214) 453935
- Meger, R.A.**
Magnetic field distribution and image field index for short axial length E layers. 446922
- Megerle, A.**
Joint test rig for tests and calibration of different methods of two-phase mass flow measurement. (KFK - 2600) 427387
- Mego, J.L.**
An energy requirement for the degradation of intravenously injected ^{125}I -labelled albumin in mouse liver and kidney slices. 426356
- Megrabyan, G.K.**
Electron-photon shower discrimination by means of a scintillation counter system. 441905
On the possibility of particle identification with different charges in photonuclear reactions. 445993
- Megumi, K.**
A problem in ^{210}Pb geochronologies of sediments. 458499
- Meguro, Shinichiro**
Mechanical properties and Isub(c) degradations in superconducting compound wires. 453755
- Megy, J.M.**
The consequences of safety prescriptions for fast breeder reactor design in France. 427189
- Mehdi Ramshad, S.**
Protection from X-ray radiation in the surgical room. 423597
- Mehlkopf, A.F.**
Requirements, design and specifications of a multipurpose 7 Tesla NMR-system. (INIS-mf - 4886) 452981
- Mehner, A.S.**
Fuel rod failure during film boiling (PCM-1 test in the PBF). (CONF-781105 - 4) 448799, 455261
Performance of unirradiated and irradiated PWR fuel rods tested under power-cooling-mismatch conditions. 437405
Response of unirradiated and irradiated PWR fuel rods tested under power-cooling-mismatch conditions. (INKA-Conf - 78-078-002) 452761
- Mehner, H.C.**
Isotopic correlation technique methods of calculation and experimental checking by WWER-70 fuel. (ZfK - 370) 459336
- Mehner, Kh.-Kh.**
On the determination of burnup using $^{134}\text{Cs}/^{137}\text{Cs}$ concentration ratios. (INIS-mf - 4651) 426956
- Mehnert, R.**
Ion-molecule reactions of cyclohexenes in pulse irradiated liquid alkane solutions. 436464
Pulse radiolysis of polymerizable compounds. 447941
Pulse radiolysis studies into the elementary reaction of the radiation-induced radical polymerization of styrene and α -methylstyrene. 447969
Rapid transfer of positive charge in solutions of biphenyl in aliphatic and alicyclic hydrocarbons observed by pulse radiolysis. 436460
- Mehra, A.L.**
Charge in cosmological models. 419745
- Mehrgardt, H.**
Simultaneous measurement of panti p and nanti n in e^+e^- annihilation at the J/psi-resonance. 439716
- Mehrhoft, T.K.**
Hydrogen isotope measurements for neutron tube targets. (GEPP - 314) 447748
- Mehrotra, R.C.**
Some mixed alkoxy cyano derivatives of titanium(IV) and zirconium(IV). 444026
- Mehta, D.D.**
Structural analysis of experimental carbide fueled driver assembly flow duct for testing in the FFTF. 430822
- Mehta, G.K.**
Calculation of transition rates for electromagnetic decay of analogue states in ^{52}Cr . 454009
Gamma decay of analogue resonances in ^{56}Fe . 454067
Isobaric analogue resonances in ^{56}Fe corresponding to 335.5 and 340.9 keV states in ^{56}Mn . 435826
Long range charged particle emission in keV neutron fission of ^{235}U . 454106
Study of analogue states in ^{52}Cr . 454137
- Mehta, M.K.**
Isobaric analogue resonance at $\text{EP} = 2.338$ MeV in the $^{51}\text{V}(p,n)^{51}\text{Cr}$ reaction. 453979
Isobaric analogue resonances in the $^{80}\text{Se}(p,n)^{80}\text{Sr}$ reaction. 454168

- Reaction $^{55}\text{Mn}(p,n)^{56}\text{Fe}$ from E/sub p/ = 1.35 to 5.42 MeV. 425395
- Semi-empirical approach for predicting neutron-induced fission cross-sections in the energy range 1-18 MeV. (INIS-mf-4824) 443653
- Statistical model calculation of fission isomer excitation functions in (n,n') and (n, γ) reactions. (BARC-936) 443631
- A study of the reaction $^{19}\text{F}(\alpha,n)^{22}\text{Na}$ in the bombarding energy range 2.6 to 5.1 MeV. 429001
- Total (p,n) cross-section for the $^{48}\text{Ca}(p,n)^{48}\text{Sc}$ reaction. 454157
- Mehta, M.N.**
Preparation of high specific activity labelled 3,3',5'-triiodothyronine reverse T-3. 444210
- Mehta, R.**
K-shell ionization of elements $_{15}\text{P}$ to $_{28}\text{Ni}$ for 0.4 to 3.8 MeV/amu ^{10}B -ion bombardment. 421923
- Mehta, R.K.**
Stability constants of some rare earth chelates of 3-(N,2-hydroxy- α -methyl-benzylidene)imino propionic acid. 444066
Thermodynamic studies of some rare-earth chelates of N-Acetylacetonevaline. 458072
- Mehta, S.K.**
Design criteria for confidence in the manufacture of BWR fuel rods. (INIS-mf-4835) 445816
- Mehta, S.L.**
Biochemical constraints that determine protein quality and grain yield in cereals. 458716
- Mehta, S.R.**
Blood volume studies in chronic renal failure using radioactive ^{51}Cr . 423525
- Mehtani, U.**
A study of anti np annihilations around 0.65 GeV/c. 419977
- Mei, C.C.**
Thermal rate constants, energy dependence and isotope effect for laser initiated halogen-hydrogenhalide reactions. (LBL-8051) 436332
- Meichelboeck, H.**
Development of a radionuclide method of mass flow measurement in non-steady state multiphase flow. (KFK-2600) 427381
- Meider, H.**
Solvent extraction of zirconium and hafnium. III. 432299
- Meier, G.H.**
Enthalpies of solution of some salts in water. 440491
- Meier, H.**
Isotope technical developments in the field of tribology. 455552
Problems and limits of ^{252}Cf neutron radiography. (CONF-760436-P2) 449395
- Meier, J.K.**
Thermal analyses of the IF-300 shipping cask. (UCID-17895) 437735
- Meier, K.L.**
Experimental area and remote handling facilities of the jet target intense neutron source. (LA-UR-78-1229) 422323
- Meier, P.F.**
 μSR in ferromagnetic transition metals and rare earths. 428015
Local fields at positive muons in magnetic substances. 438982
Muon spin rotation (μSR) in $\alpha\text{-Fe}_2\text{O}_3$. 422045
Muonium states in silicon. 450519
Muonium states in silicon. II. 450477
- Meier, R.**
Thermoelectric neutron dosimetry: a short introduction. (NUREG/CP-0004(Vol.2)) 442010
- Meier, R.W.**
One-dimensional calculation of flow branching using the method of characteristics. (LA-7306-MS) 423782
- Meier, W.**
Civilian applications of laser fusion. (UCRL-52349(Rev.1)) 457086
- Meier, W.R.**
Design studies of a laser fusion power plant. 439233
- Melerojohann, B.**
 H_2 -H fragmentation resulting from collisions of 10 keV H^+ on H_2 . 424306
- Meignan, M.**
Renal consequences of irradiation of the spleen in lymphoma patients. 455107
- Meijer, C.H.**
Drive mechanism nuclear reactor control rod. (US patent document 4,125,432/A/) 455913
Method for on-line power plant disturbance analysis. 449502
- Meijer, P.S.**
Some properties of E at power 1/3 layers in rapidly rotating gases. 459023
- Meijer, R.J. de**
Observation of the first excited state of ^4He in the α and ^3He reaction. 457895
- Meikle, W.P.S.**
Upper limits for the microwave pulsed emission from supernova explosions in clusters of galaxies. 419817
- Meile, L.J.**
Waste management analysis for the nuclear fuel cycle: Parts I and II. Progress report, April 1-September 30, 1977. (RFP-2749) 453009
- Meiler, J.**
Optimal blurring in tomography. 433250
- Mein, N.**
Relation between the mode of oscillation and the velocity amplitude of chromospheric waves. 450863
- Meincke, W.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
- Meindl, H.**
'Forgotten emitters'. 448745
- Meinel, M.P.**
14 thesis to the world energy problem. 431063
- Meiners, L.G.**
Argon-implanted semi-insulating layer GaAs capacitors. 454914
- Meinert, N.**
Mixture for melting of silver-activated phosphate glasses for dosimeters resistant to weathering, especially for γ -radiation. (German (F.R.) patent document 2039583/C/) 440832
- Meinhardt, G.**
Process engineering and nuclear engineering aspects of the design, fabrication and assembly of the components of the chemical process part of the experimental facility JUPITER. 448031
- Meinhardt, J.**
Symmetry of charged rotating body metrics. 427699
- Meinhold, C.B.**
Low-dose RBE and Q for X-ray compared to gamma-ray radiations. 441080
- Meinhold, E.**
The extraction of nitric acid through tri-n-octylamin in tetrachlormethane. 2. 440511
- Meinhold, H.**
A radioimmunoassay for 3,5-diiodothyronine. 445154
Radioimmunological measurement of 3,3'-diiodothyronine in serum and amniotic fluid. 445402
- Meinke, R.**
Study of charged and neutral multiplicities associated with large transverse momentum π^0 's in proton-proton collisions. (MPI-PAE/Exp.El.-72) 435324, 439735
- Meinken, G.**
The reduction of pertechnetate-99 by stannous chloride. 447931
Ruthenium-97 labeled compounds: a new class of radiopharmaceuticals. (BNL-24614) 452414
- Meiraz, D.**
X-ray survey and radioisotope-scanning of the skeleton in the evaluation of bone metastases in prostatic carcinoma. 445429
- Meisel, D.**
Accumulation of impurities and stability behaviour in the high-density regime of Pulsator. 457033
Charge separation in photoinitiated electron transfer reactions induced by a polyelectrolyte. 440487
- Meisel, G.**
Laser and high-frequency spectroscopy of the hyperfine structure of highly excited states in molybdenum. 438708
- Meisels, A.**
General relativity without general relativity. 453144
- Meisels, G.G.**
Angular momentum and the temperature-dependence of ion-molecule reactions. 450394
Chemical effects of fission recoils. III. Relaxation times of processes leading to ethyl radicals. 440612
- Meiss, J.**
Discussion of some weakly nonlinear systems in continuum mechanics. 453182
- Meissbueger, J.**
 A_2^+ production in the reaction $\pi\text{p} \rightarrow \text{K}^-\text{K}^+\text{S}^0$ at 9.8 and 18.8 GeV. 457455
- Meissbueger, J.**
Forward A_2^+ production in $\pi^+\text{p} \rightarrow \text{K}^+\text{anti K}^0\text{S}^0\text{p}$ at 12.7 GeV/c. 457471
A two-dimensional position sensitive charged particle detector for a magnetic spectrograph. 459466
- Meissner, J.**
Estimation of mineral concentration in bone samples by backscattering of beta-rays. 423518
- Meissner, R.**
Significance of extended PWR plant models in transient analysis. 437979
- Meister, A.**
Investigation of particle interaction by means of the spin cut-off factors of excited nuclei. (ZfK-350) 439919
The isomer shift of neutron resonances. (JINR-R-3-11742) 438801
- Meister, G.**
NAKOGAS-1, a computer code for the evaluation of transient temperature- and flow distributions in pebble-bed-reactors after failure of forced coolant flow. (Juel-1528) 438034
- Meister, R.B.**
Lymphatic pathways and rate of absorption of ^{125}I -albumin from pericardium of dogs. 452241
- Meistrich, M.L.**
Radiation damage to mouse testis cells from [^{99m}Tc] pertechnetate. 437059
- Meiwa, Masaru**
Microbiological studies on drugs and their raw materials, 4. 426230
- Meixler, H.**
Charge and spin distribution in the mass chains 132-137 for $^{235}\text{U}(\text{nsub(th),f})$ as a function of fragment excitation energy. (AED-Conf-78-274-015) 457774
- Meixner, A.E.**
Inelastic electron scattering in nickel. 428639
- Meixner, C.N.**
Conceptual design of a compact tokamak-reactor. 439164
- Meixner, Ch.N.**
Considerations on the minimum size of a tritium burning, preferably self-sustaining tokamak with a breeding blanket. 439140
- Meixner, D.**
Vapour pressures and phase transition enthalpies of the fluorides

- IF₃, IF₇, MoF₆, WF₆ and UF₆. 420327
- Mejdahl, V.**
Thermoluminescence dating of ceramics from glozel. 429921
Thermoluminescence dating: beta-dose attenuation in quartz grains. 451974
- Mejer, V.A.**
Comparison of results of assaying and neutron activation analysis when determining gold and silver content. 454253
Technique for X-ray radiometric sampling of antimony ores in boreholes. 433337
- Mejia, G.R.**
Energy spectrum of primary cosmic rays from 10¹⁶eV to 10¹⁹eV determined from air showers observed at 5200 m a.s.l. (INIS-mf - 4635) 424620
- Meklyar, V.P.**
Mn²⁺ ENDOR in CaF₂. 422156
- Mejlakh, A.I.**
Effect of diffusion-mobile hydrogen on the VNS-2USH steel durability. 420567
- Mejtser, V.O.**
Carborane isomerization under ionizing radiation action. 429590
Evaluation of activity of pre-irradiated aluminium-platinum catalyst in pulse regime. 425732
- Mejtlis, V.P.**
Effect of a beam on alfvén wave stability under tokamak conditions. 443050
- Mekata, Mamoru**
Magnetic structure of CsCoCl₃. 424385
- Mekhail, F.M.**
Disproportionation of pentavalent plutonium in lithium nitrate solutions. (AREAE - 216) 454503
- Mekhtiev, A.A.**
Investigation of electrets from STEHF-1 fiber glass laminate obtained in corona discharge and by electron irradiation. 431366
- Mekhtiev, M.I.**
Heat capacity and thermodynamic properties of ZnGa₂Se₄ and ZnIn₂Se₄ semiconductors at low temperatures. 425621
- Mekjian, A.**
Correlations and total muon capture rates. (LBL - 7793) 453996
- Mekjian, A.Z.**
Statistical thermodynamics of relativistic heavy ion collisions. 457631
- Mekki, F.**
Effects of patient positioning and of thickness variations on radiotherapy. 423610
- Mel'chakova, N.V.**
Complexing of Mo(3) with hydroxyl ions. 429428
Determination of vanadium(5) and vanadium(4) in each other's presence. 425494
Investigation of molybdenum (5) complexing with benzoyl acetone by the extraction method. 458020
- Mel'gunova, L.G.**
Sorption of platinum metals from hydrochloric acid and sulfate-chloride solutions by modified polyvinyl alcohol fibers. 444128
- Mel'nichenko, I.A.**
Software for processing and storage of "ZhVK-205" images scanning information. (ITEF - 131(1977)) 452901
Study on accuracy of spatial recognition of events detected by the ITEPh ZHC-205 liquid hydrogen bubble chamber. (ITEF - 123(1978)) 449831
- Mel'nichuk, I.V.**
Properties of epitaxial layers of the Snsb(1-x)Pbsub(x)Te system. 438914
Study on structure defects in CdTe monocrystals. 427995
- Mel'nik, B.A.**
Determination of liquid metal density using X-radiography. 436672
- Mel'nik, M.T.**
Binding properties of compositions of CaO-Al₂O₃-ZrO₂. 444072
- Mel'nik, N.N.**
Raman spectra and interpacket interaction in InS crystals. 427993
Raman spectra of InSe crystal. 438980
- Mel'nik, V.G.**
Neutron radiation effect on the breakdown in p-n-junctions. 424376
- Mel'nikov, E.V.**
Copper monocrystals for nuclear physics. (KFTI - 77-11) 458251
- Mel'nikov, M.Ya.**
Photochemical processes in polyurethanes and model compounds. Photochemical reactions of radicals in hexamethylenediisocyanate at 77 K. 447966
Photochemical transformations of alkyl radicals at 77 K. 454544
Photochemical transformations of radicals in polyvinylpyrrolidone at 77 K. 447970
- Mel'nikov, N.P.**
Effect of deformation rate on the strength of base metal and welded joints of 12GN2MFAYu and 12KhGN2MFBAYu high-tensile steels. 451758
Ways of solving some engineering problems in arrangement of integral and loop type fast reactors. (FEI - 739) 449694
- Mel'nikov, P.P.**
Double arsenates of scandium, yttrium and some rare earths with potassium. 432348
- Mel'nikov, V.F.**
Origin of the components of the complex solar radio emission event on January 14, 1971. 419842
- Mel'nikov, V.I.**
Critical parameters of the amorphous films. 423113
On superconductivity of amorphous vanadium films. 443266
- Mel'nikov, V.K.**
High temperature oxidation and thermal ignition of titanium and zirconium plates. 440462
On a family of completely integrable evolution systems. (JINR-R - 2-10966) 419443
- Mel'nikov, V.N.**
Effect of iron oxide deposits on heat transfer crisis in boiling water. 430479
External beam transport system for the U-400 cyclotron. (JINR - 9-10213) 437826
Model of the multi-dimensional inverse problem. 435702
On the problems of quantum cosmology. 434808
Problems of an inverse scattering problem stability. 435693
- Mel'nikov, V.P.**
Investigation into structure and properties of plastic deformed quenched medium-carbon chromium steels. 444431
- Mel'nikova, I.N.**
Radiation-induced transformations of the metaphosphate molecular center in potassium bromide. (INIS-mf - 4792) 444267
- Mel'nikova, N.N.**
Scaling of topological cross-sections relative to the longitudinal and transverse momenta. (JINR-R - 1-8719) 431720
- Mel'nikova, O.V.**
Investigation into interaction of calcium- and erbium niobates. 429352
- Mel'nikova, R.N.**
White blood indices in the prognosis of osteogenic sarcoma radiotherapy. 437056
- Mel'nikova, S.I.**
Synthesis and certain characteristics of boron hydrosulfate. 454353
- Mel'shanov, A.F.**
Effect of deformation rate on the strength of base metal and welded joints of 12GN2MFAYu and 12KhGN2MFBAYu high-tensile steels. 451758
- Mel'tser, L.V.**
Possibilities of complex usage of neutron activation and x-ray radiometric analysis for slag testing in ferrous metallurgy. (INIS-mf - 4645) 433364
Timer on integrated circuits for X-ray radiometric gages. (INIS-mf - 4644) 433350
X-ray radiometric transducer with Si semiconductor detector cooling by means of thermoelectric refrigerator. (INIS-mf - 4645) 433923
- Melamed, R.**
Radiation-induced soft-tissue and bone sarcoma. 445014
- Melamed, V.E.**
Experimental-calculation studies on efficiency of europium oxide rods of the BFS-29 assembly. (FEI - 566) 430797
- Melamud, M.**
Excited crystal field levels of U⁴⁺ in Upd₃, an inelastic neutron scattering study. (IA - 1338) 419582
Magnetic structure of PrCo₂Ge₂, a neutron diffraction study. (IA - 1348) 453364
Neutron scattering studies of the magnetic state of RbMnCl₃. (IA - 1348) 446664
- Melaugh, R.A.**
Enthalpies of solution of some salts in water. 440491
- Melber, B.D.**
Social impact assessment and management methodology using social indicators and planning strategies. (PNL-RAP - 18) 448744
- Melbye, R.W.**
Radiation therapy for carcinoma of the prostate: the experience with small intestine injury. 455098
- Melchart, G.**
Positive ion effects in large-volume drift chambers. 459441
- Melcher, R.**
Reduction of activation and contamination of reactor circuits. (KFK - 2600) 426902
- Melches Serrano, C.**
Prospects of spent management in Spain. 459597
- Melches, C.**
Prospects of spent management in Spain. (INIS-mf - 4472) 421653
- Melchior, K.**
Susceptibility of DyPO₄ near the magnetic phase boundaries. 432802
- Melchiorri, F.**
The Sunyaev-Zel'dovich effect in the millimetric region. 450806
- Meldere, I.F.**
Kinetics and temperature dependence of tunnel luminescence storage in activated alkali halide crystals at different excitation doses. (INIS-mf - 4817) 442674
- Meldner, H.W.**
Direct inelastic scattering of ¹⁴N + ¹²C in a three-dimensional time-dependent Hartree-Fock scheme. 453955
Heavy ion clusters in the TDHF approximation. (UCRL - 81179) 422723
- Melekhin, V.F.**
Effect of niobium and tantalum additions on structure and phase composition of silicified graphite. 425945
- Melekhin, V.N.**
Phase dynamics of particles in a microtron and the problem of stochastic instability of nonlinear system. 430534
- Melekhonova, I.I.**
Effect of benzophenone on formation of hydrocarbon products under radiolysis of n-heptane. 444268
Effect of benzophenone on hydrogen formation during liquid-phase radiolysis of n-heptane. 42606
- Melekhov, R.K.**
Corrosion cracking of high-alloyed martensite steels in chloride-containing media at high temperatures. 432623
Modelling of conditions of corrosion in microvolumes of crack-like defects. 444313

- Melekhov, V.V.**
On a possibility for decreasing substantially the Doppler broadening of resonance levels in neutron spectroscopy. 457901
- Melnevskij, A.Eh.**
Installation for protein content measurement by nuclear reactions. 437662
Method of analysis of protein content with the help of nuclear reactions. (INIS-mf - 3329) 432181
- Melent'ev, L.A.**
Use of nuclear reactors for centralized heat-supply and district heating. 421600
- Melent'ev, V.I.**
On the $^{27}\text{Al}(n,p)^{27}\text{Mg}$ reaction cross section for 14.9 MeV neutrons. 443768
- Meleshevich, A.P.**
Radiation chemical solidification of coatings based on epoxiacrylate in air. 444291
Radiation cross-linking of epoxide-acrylic compositions. 432602
- Meleshina, V.A.**
EPR study of non-axial Cr^{3+} complexes in LaAlO_3 single crystals. 431444
- Meleshko, E.A.**
Charged particle identifier using time-of-flight method. (INIS-mf - 3329) 433825
- Meleshkova, Yu.V.**
Particle dynamics in an ion linear accelerator in the acceleration regime of two waves with multiple frequency. (KFTI - 77-40) 437769
- Melezhik, V.S.**
Vacuum-polarization in μ -mesic molecules of hydrogen isotopes. 421854
- Melgard, R.**
Suitability of current analytical methods to meet transuranic analysis requirements. 454996
- Melia, F.**
Linear plane wave solutions of the Yang-Mills theory. (UM-P - 78-7) 438581
- Melichar, Z.**
Detection of fission products in power reactors. (INIS-mf - 4637) 445252
In-core measurement of high gamma exposures using TLD. (INIS-mf - 4637) 446069
Multiwire proportional chamber for natural neutron flux measurement. 433833
Photoneutron emission and influence on delayed neutron measurement in power reactor. (INIS-mf - 4637) 445857
Radiation control system of nuclear power plants. (INIS-mf - 4878) 452289
- Melidis, K.**
On the temperature dependence of the hall effect and electrical resistivity of Cd, Zn, and Mg single crystals. 423057
- Melik-Alaverdyan, Yu.K.**
On the distribution of compact galaxies in compact groups. 435020
- Melik-Gajkazyan, I.Ya.**
Change of alkali halide compound surface under irradiation with X-rays in the air. (INIS-mf - 4817) 444250
Effect of low-temperature roentgenization intensity on radiation-induced enhancement of electric conductivity of potassium bromide whiskers. (INIS-mf - 4817) 442617
Features of radiolysis in whiskers with different chemical composition. (INIS-mf - 4792) 444269
Kinetic equations for accumulation of F and F_2 centers in sodium chloride whiskers. (INIS-mf - 4792) 442715
Kinetics of radiation-induced enhancement of ionic conductivity of filamentous crystals KBr under different roentgenization conditions. (INIS-mf - 4817) 442616
Production and coagulation of defects in cationic sublattice of filamentous crystals of alkali-haloid compounds. (INIS-mf - 4792) 442746
Temperature dependence of efficiency of radiation-induced carrier generation in filamentous alkali halide crystals. (INIS-mf - 4817) 442618
- Melikhov, I.V.**
Epitaxy mechanism of strontium and barium sulfates from aqueous solutions. 447867
Investigation of impact recrystallization and migration with using radiotracers. 432550
- Melikhov, V.S.**
Hard bremsstrahlung semiconductor detectors in flaw detection. 421191
- Melikhov, V.V.**
Experimental investigation of the thermal shock effects in the IBR-2 fuel element. (JINR - 3-11551) 441751
Thermomechanical analysis of the IBR-2 pulse reactor fuel pin. (JINR - 3-11550) 441888
- Melikova, Z.D.**
 $\text{Y:Te}_2\text{-Bi}_2\text{:Te}_2$ system. 420352
- Melikyan, K.A.**
Experimental study on bremsstrahlung dose field characteristics of high current cavity electron accelerator u. (INIS-mf - 4644) 433308
- Melikyan, M.A.**
Magnetic properties of intermetallic $\text{Cd}_{\text{sub}}(x)\text{La}_{\text{sub}}(1-x)\text{Zn}$ solid solutions. 440690
- Melikzade, M.M.**
Storing of adsorbtively active centers in zeolite NaY by gamma irradiation. (INIS-mf - 4817) 444246
- Melioranskij, A.S.**
Bursts and hard X-ray sources. 431667
Development of complex X-ray bursts on the Sun. 428347
- Hard X radiation of solar flares on 2 and 11 August, 1972. 431666
- Melius, C.F.**
Quantum-chemical and lattice-defect hybrid approach to the calculation of defects in metals. 422184
- Melkaya, R.F.**
On interaction between $\text{NdCl}_3 \cdot 6\text{H}_2\text{O}$ and tributyl phosphate. 436333
- Melkumyan, L.V.**
Pulsed electric field effect on nuclear emulsion exposed in cosmic rays. 445991
- Melky, S.**
Analysis of geological material and especially ores by means of a ^{252}Cf source. (CONF-760436 - P2) 447672
- Mellikov, Eh.Ya.**
Effect of alkali metals on electric and luminescent properties of recrystallized powders. (INIS-mf - 4732) 436334
- Mellinger, G.B.**
Test design, precharacterization, and fuel assembly fabrication for instrumented fuel assemblies IFA-431 and IFA-432. (NUREG/CR - 0332) 455982
- Mello, F. de A.F.**
The use of radioisotopes in the study of soil fertility III. Comparison between different formula used for the calculation of the available nutrient contents. 430176
- Mello, P.**
Time delays in reactions with intermediate and compound nuclear structure. 435646
- Mello, P.A.**
Ergodic behavior in the statistical theory of nuclear reactions. 451124
Statistical properties of many-particle spectra. II. Two-point correlations and fluctuations. 434135
- Mellows, G.**
Use of deuterium as a tracer with ^{13}C nuclear magnetic resonance spectroscopy in following deuteride migration in terpenoid biosynthesis: mechanism of geranylgeranyl pyrophosphate cyclisation in fusicoccin biosynthesis. 422913
- Melnik, D.**
One and two neutron transfer reactions between ^{17}O and ^{18}O . 453980
Proton-deuteron analyzing power at 14.1 MeV. 440135
- Melnik, P.V.**
The determination of electron mean free paths in solids by depth and angular dependences of inelastically scattered electron spectra. 431428
- Melnikov, E.M.**
Certain results concerning the experience of operation of the nuclear icebreaker 'Lenin'. 427244
- Melnikov, V.N.**
Solution of the inverse scattering problem in the finite-difference approximation. 439973
Stressed-state blistering of stainless steel. 440896
- Melnikova, N.N.**
Charge asymmetry in πp interactions at 40 GeV/c as a function of charged multiplicity and transverse momentum. (JINR-E - 1-11606) 447421
- Melo, C.P. de**
The molecule H_2^+ in superintense magnetic fields. 427840
- Melo, H.C.**
Radiation dose received by the physician during the gynecological insertion of intracavitary radioactive applicators. 448965
- Melo, L.C. de**
The molecule H_2^+ in superintense magnetic fields. 427840
- Melo, S.M.**
Tetraphenylborate as anion in addition compounds of lanthanides. III. Complexes with hexamethylphosphoramide hexa - coordinated. 432472
- Melone, S.**
Overcoming of the 1/2 reflectivity limit in Laue neutron diffraction. 434385
Simple dynamical theory approach to neutron diffraction by mosaic crystals. 438875, 456843
X-ray diffraction characteristics of curved monochromators for synchrotron radiation. 438145
- Meloni, S.**
New improved chemical procedures in the neutron activation analysis of environmental samples. (CONF-771072 -) 451350
- Melosh, R.J.**
Modeling structures for simulating nonlinear response. (INIS-mf - 4690) 431129, 459232
Numerical analysis of soil-structure systems of unbounded geometry. (INIS-mf - 4689) 430322, 458848
Vector methods of solving nonlinear equations of motion. (INIS-mf - 4690) 431130, 459233
- Melot, J.P.**
An observation on the spatial distribution of vacuum UV photons generated by Cherenkov radiation. 452869
- Melrose, D.B.**
Amplified linear acceleration emission applied to pulsars. 447112
- Melssen, J.P.M.G.**
Scattering of polarized protons by yttrium, iron and nickel nuclei. (INIS-mf - 4556) 420149
- Melville, D.**
High-field magnetostriction and magnetization of DyFe_2 and TbFe_2 . 450505
Magnetic anisotropy of some R_2CO_{17} compounds. 450488
- Melzer, J.E.**
Double resonance spectroscopy of multiple-photon excited molecules. 442478

- Melzer, M.**
Modification of the radiosensitivity of transplanted tumors by preirradiation with low doses. 452136
- Melzner, F.**
The GEOS electron beam experiment S 329. 441060
- Memelova, L.Ya.**
Calculational and experimental investigations of tritium accumulation in heavy water reactors. (ITEF - 122(1977)) 445957
- Memetea, T.**
Kinetics of free-radical decay in irradiated polyethylene terephthalate fibers. 425759
- Men, A.N.**
Accounting for short-range order in bcc and fcc binary solid solutions in describing the property-composition dependence. 440789
- Men', A.N.**
Description of physical, chemical and thermodynamical properties for systems with component chemical interactions of different types within the frames of a cluster model. 436693
On calculation of "effective" boundaries of homogeneity range for ASub(x) type compounds. 454434
- Men'shikh, V.A.**
Creep resistance of the SVMZC niobium alloy in ultrahigh vacuum. 436712
- Men'shikov, A.Z.**
Exchange interaction in Fe-Ni-Cr alloys. 423124
Magnetic state of γ -FeNiCr alloys in the region of critical concentration. 458357
- Men'shikova, T.S.**
Fuel on the base of plutonium, thorium and uranium borides, phosphides, arsenides and sulfides. 436747
General survey of high-temperature nuclear fuel characteristics. 436737
Plutonium carbides and uranium-plutonium mixed-carbide fuel. 436742
Plutonium dioxide and mixed uranium-plutonium-oxide fuel. 436739
Plutonium nitride and plutonium nitride base fuel materials. 436745
Thorium carbides. 436743
Thorium dioxide and thorium dioxide base fuel. 436740
Thorium nitride. 436746
Uranium carbides. 436741
Uranium dioxide. 436738
Uranium mononitride. 436744
- Mena, I.**
Disphosphonate dynamic imaging of experimental bone grafts and soft tissue injury. 441524
- Menabde, N.E.**
Some results of experimental study on low-temperature thermionic converter with a lanthanum hexaboride collector. 450934
- Menapace, E.**
Neutron cross-sections for 22 most important fission products. (INIS-mf - 4717) 428746
On the penetrability of multiple-humped fission barriers. (CNEN-RT/FI - 78-7) 420073
Preliminary sensitivity studies for trans-curium isotope build up in thermal reactors. (EUR - 5897) 450005
- Menasian, S.C.**
Observation of highly localized trapping of MeV deuterons into self-colliding orbit distribution ('migma') and measurement of its density and confinement time. 450624
- Menat, M.**
The divergence profile of a wedge-type ion beam. 426774
Experimental study of the divergence of a wedge-type ion beam. (IA - 1338) 421178
- Mencel, J.**
Application of the photoactivation analysis method with the use of betatron in the Polish copper mining industry. 441580
Betatron based industrial line for photoactivation analysis of copper ores. 441581
- Menchaca-Rocha, A.**
Systematic study of Coulomb absorption in heavy ion scattering. 422780
Systematic study of giant resonances in high energy heavy ion collisions. 457783
- Mencel, J.**
Methods of burnup determination. (INIS-mf - 4551) 436167
- Mencuccini, C.**
Search for narrow resonances in the mass region 1.45-1.92 GeV, in e^+e^- annihilation into hadrons. 431817
- Mende, G.**
Comparison of calculated and experimental depth distributions in P- and As-implanted silicon. (ZfK - 340) 431450
Defect influence on the anodic oxidation of silicon in the determination of depth distributions of implanted ions. (ZfK - 340) 431449
Electric activation of implanted phosphorus after high-temperature annealing. (ZfK - 350) 439001
- Mende, T.**
Comparative studies of the renal kinetics of radiopharmaceuticals. 452181
- Mendel-Hartvig, I.**
Labeling of Complex III peptides in beef heart mitochondria and submitochondrial particles by diazonium benzene [3 S]sulfonate. 426357
- Mendel, J.E.**
Chemical durability of zinc borosilicate nuclear waste glass. (BNWL-SA - 6070) 425788
Glass waste forms for radioactive waste containment. (BNWL-SA - 6382) 431056
- Mendelow, A.D.**
Barrier and uptake mechanisms in the cerebrovascular response to noradrenaline. 441516
- Mendelsohn, M.H.**
Effect on hydrogen decomposition pressures of group IIIA and IVA element substitutions for Ni in LaNi₅ alloys. 458358
- Mendelson, B.C.**
Treatment of chronic radiation injury over the shoulder with a latissimus dorsi myocutaneous flap. 445021
- Mendenhall, J.R.**
Publications and services of the Cryogenics Division, National Bureau of Standards, 1953 - 1977. Technical note. (PB - 281465) 459063
- Mendes, M.G.**
Hexachlorocyclohexane and carbaryl residues in groundnut. (IAEA - 218) 455195
- Mendez, A.**
QCD predictions for semi-inclusive and inclusive leptoproduction. 443392
QCD tests in hadron production by leptons. 443391
- Mendez, R.H.**
A-type central stars of planetary nebulae. 434946
- Mendis, D.A.**
Fine structure of cometary plasma tails. 447118
Flute instability as the trigger mechanism for disruption of cometary plasma tails. 422439
- Mendolia, F.J.**
Pressuriser for nuclear reactor comprising rectilinear and tubular immersion heating elements. 433718
Pressurizers for nuclear reactors. 433716
- Mendonca, A.D.V.**
Partial dose irradiation of the cardiac area in lymphomas. 455507
Radiography with 4 and 8 MeV linear accelerators in the localization of irradiation fields. 449312
- Mendoza Zelis, L.**
Magnetic hyperfine field on Cd in the Nisub(1+x)MnSb alloy. 424420
- Mendoza, M.**
Effect of arteriography on renal tubular function measured by scintiscans with hippuran. 433104
The use of simultaneous angiography to determine the signification of vascular images in renal scintiscans with technetium. 433105
- Meneghetti, D.**
Correlations of calculated reactivities of EBR-II loadings. 456211
- Mener, Kh.-Kh.**
Investigation of burn-up of the WWER-70 reactor fuel elements and assemblies by combining destructive and non-destructive methods. (INIS-mf - 4651) 427061
- Meneses, E.A.**
Effect on the rutile reduction in the performance of photoelectrolytic solar cells. 446634
- Meneses, J.**
Dose-response relationship for X-ray induced dominant lethal mutations detected in mouse embryos in vitro. 433002
- Meneses, O.L.T.de**
Valence fluctuation in Eu-transition metal compounds. 427996
- Menessier, P.**
Fission techniques. (EUR - 5667(pt.1)) 421522
- Menet, J.**
Complete fusion leading to ^{35}S compound nucleus via the $^{20}\text{Ne} + ^{12}\text{C}$ and $^{16}\text{O} + ^{16}\text{O}$ entrance channels. (CEA-CONF - 4138) 432066
- Menezes, A.D.**
Coarse mesh techniques for multidimensional core analysis. (CONF-780401 -) 423758
- Menezes, A.M.de**
The control of pig iron by x-ray spectrometry. 440353
- Menezes, E.M.**
Reversion in variants from a duplication strain of *Aspergillus nidulans*. 458586
- Menezes, G.D.**
The application of the first-order many-body theory to the electron impact excitation of various states of helium and argon. 442302
- Menezes, L.C. de**
Rigorous results on the Landau crystalline states. 439014
- Menezes, O.L.T. de**
Isomer shift of rare earths implanted in noble and s-p metals. 438983
On the temperature dependence of the electrical resistivity of non-stoichiometric actinide compounds. 423070
Self polarization fields of rare earth impurities in s-p hosts: a theoretical study. (CBPF - A0016/78) 439068
Temperature effects in the valence fluctuation of europium intermetallic compounds. (CBPF - A0007/78) 427841
- Meng, C.**
Plasma flows and magnetic field vectors in the plasma sheet during substorms. 436938
- Meng, Ta-chung**
Some remarks on the mechanism of multiparticle production off nuclei. (GSI-P - 5-78(v.1)) 443662
- Mengel, P.**
DATF-KTG - reactor meeting 1978 in Hanover. 441688
- Menichetti, E.**
A study of the reaction $\pi\pi\pi \rightarrow \Delta^{++}\pi^-\pi^0$ at 4 GeV/c. 457447
- Menietti, J.D.**
Models of mass flows from cool, luminous stars. 434947
- Menikoff, R.**
Initial value problem for Rayleigh - Taylor instability of viscous fluids. 422175

- Menke, Kh.**
Functional model of a high-current high-voltage superconducting switches. (INIS-mf - 4820) 446851
Improvement and investigations of devices based on automatic field damper for energy removal from superconducting systems. (JINR - 9-10006) 433423
- Menken, G.**
Corrosion and creep behaviour of ferritic Cr-alloyed steels in sodium. 454576
- Menkes, C.J.**
Arthrodesis by means of radioactive isotopes in rheumatoid arthritis. 455517
Intraarticular injection of beta sources. 455519
- Menlove, H.O.**
A ^{232}Cf based nondestructive assay system for fissile material. 420209
Applications of ^{232}Cf in the nuclear industry. (CONF-760436 - P2) 449198
Portable active neutron interrogation system for light-water reactor fuel assemblies. (LA - 7528-M) 449529
Portable neutron coincidence counter for assaying large plutonium samples. (LA-UR - 78-2238) 446315
- Menn, K.**
Solid o-p-hydrogen: a comparison of theories of statistically disordered crystals. 442552
- Mennig, J.**
Comparison of two Ssub(infinity) methods for solving the neutron transport equation. 431842
Improvement of the Ssub(n) method by hermite integration. (IA - 1348) 447467
- Menningen, M.**
Perturbed angular distribution of ^{67}Zn in antiferromagnetic NiO. 439018
- Menon, C.S.**
Interlattice displacements and elastic constants of the A-15 compounds V_3Si , V_3Ge and Nb_3Sn . 428017
Third order elastic constants of V_3Si and V_3Ge . 440759
- Menon, M.**
Changes in pheromone production, release, mating behaviour and reproductive ability of the gamma-irradiated cockroach *Nauphoeta cinerea* (Olivier). 426258
- Menon, M.M.**
Experimental study of ion beam optics in a two-stage accelerator. 449331
- Menon, M.N.**
Spent Fuel Handling and Packaging Program: a survey of hot cell facilities. (HEDL-TME - 78-53) 445567
- Menon, M.P.**
Radioreagent methods of chemical analysis. 420210
- Menon, Padmini**
Stability constants and thermodynamic functions of some rare earth metal complexes of O-hydroxy dibenzoyl methane. 432392
- Menon, S.**
High Temperature reactors status 1977. (STUDSVIK-RA - 78-2) 430765
Verification programme of tests and studies on Scandinavian BWR-PCRV. 433691
- Menon, S.V.G.**
The Fourier transform method for infinite medium resonance absorption problems. 455793
- Menon, V.J.**
The effect of electromagnetic structure of heavy ions below the Coulomb barrier. (IC - 78-9) 419444
- Menossi, C.A.**
Environmental monitoring in the vicinity of the Atucha Nuclear Power Station. (IAEA - 212) 445188
Transfer parameters of fission and activation products present in effluents of nuclear power reactors. (IAEA - 212) 445186
- Menotti, P.**
Phase transitions and renormalized structure of lattice gauge theories with fermions. 427641
- Mense, A.T.**
Effects of fueling profiles on plasma transport. (CONF-771129 -) 419651
Numerical modeling of impurity effects. 439196
Simulation of poloidal divertors in one-dimensional tokamak transport codes. 443051
Start-up scenarios for tokamak reactors. (CONF-780508 - 42) 424553
- Mensing, R.W.**
Leaching characteristics of actinides from simulated reactor waste glass. (UCRL - 81147) 450085, 456388
- Menssen, R.**
DDT - a 3-dimensional program for the analysis of bowed reactor cores. 430697
DDT-A 3-dimensional program for the analysis of bowed reactor cores. (INIS-mf - 4498) 438069
- Mentall, J.**
Synchrotron radiation photoionization mass spectrometry in the 17-50 eV region. 452977
- Mentsl, Ya.**
Gamma-and mass-spectroscopic determination of the A1 NPP fuel burnup. 1. (INIS-mf - 4651) 426953
- Mentzen, B.F.**
The crystal structure of strontium uranyl tetraformate hydrate: $\text{SrUO}_2(\text{HCOO})_4 \cdot (1+x)\text{H}_2\text{O}$. 424386
- Mentzen, Bernard**
Preparation and structural study of a new uranyl compound: the strontium uranyl tetraformate hydrate $\text{SrUO}_2(\text{HCOO})_4 \cdot (1+x)\text{H}_2\text{O}$. 432305
- Mentzoni, M.**
Tanks-Dattner resonances and their application in plasma diagnostic. 431558
- Menushenkov, A.P.**
Photoconductivity spectrum of deformed indium antimony. 438843
Photoelectric spectroscopy of indium antimonide in magnetic fields up to 15T. 438842
- Menyajlov, I.A.**
Application of group extraction separation in neutron activation analysis of condensates of volcanic vapours. 440291
- Menyaylov, A.A.**
Radioactivity and mineral composition of bauxites. 426074
- Menyhard, M.**
State of bonding and distribution of the impurities in K-Al-Si doped tungsten. 432715
- Menze, D.**
Photoproduction of K^+A^0 on polarized protons. 419953
- Menzel, B.**
Comments on the legal basis and the licensing procedure for the operation of medical X-ray equipment. (SAAS - 239) 434005
Radiation exposure to the gonads in x-ray examinations of the stomach. 448964
- Menzel, D.**
Photoelectron spectroscopy of nitrogen adsorbed on tungsten(110). 419501
XPS, UPS and XAES studies of the adsorption of nitrogen, oxygen, and nitrogen oxides on W(110) at 300 and 100 K. I. 444472, 444534
- Menzel, G.**
Conceptual design and performance of a 1300-MW(e) spectral shift controlled reactor. 456061
- Menzel, J.**
Detection of collagenase-activity in RA synovial fluids using soluble ^{14}C -labelled collagen. 421048
Disturbances in C.S.F. circulation after subarachnoid bleeds - a comparison of pneumoencephalographic and scintigraphic findings. 441517
- Menzenhauer, P.**
Extinguisher powder for liquid metal fires. 449682
Method for cleaning components contaminated preferably with radioactive sodium and facility to apply the method. 445942
- Menzinger, F.**
Phonon modes in Pd-Pt and other substitutional alloys with large mass disorder. 434387
- Meoz-Mendez, R.T.**
Analysis of the results of irradiation in the treatment of squamous cell carcinomas of the pharyngeal walls. 448637
Effects on cardiac pacemakers of ionizing radiation and electromagnetic interference from radiotherapy machines. 449944
- Mercado, A.**
Possible uses of geochemical and isotopical investigations of ground waters in oil and gas prospecting. (INIS-mf - 4688) 444856
- Mercea, P.**
Proton spin lattice relaxation time in the PdHsub(0.76) system. 446580
- Mercea, V.**
Device for in-flight calibration of mass spectrometer. 442074
- Mercer, R.A.**
The absolute calibration of a long counter by the associated activity technique. 441980
- Mercer, R.L.**
Coupled-channel analysis of high-energy electron scattering by ^{152}Sm and ^{166}Er . 425008
- Mercer, T.T.**
Concentration distributions of free and attached Rn and Tn decay products in laminar aerosol flow in a cylindrical tube. 420347
- Mercereau, J.E.**
Low temperature research and superconductivity. 431717
- Merchant, J.R.**
Neutron activation analysis of Bawaschi seeds. 436221
- Mercier, C.**
Developments of MAKOKOT code. Equilibrium of a plasma without shell; impurities outside coronal equilibrium and hollow profiles. 456991
MHD stability criteria for localized displacements. 457094
- Mercier, O.**
Dislocation damping during electron irradiation. 458460
- Mercier, P.F.**
Status of containment integrity studies for continued in-tank storage of Hanford defense high-level waste. (RHO-LD - 52) 442124
- Merciny, E.**
Determination of the formation constants of 1:1, 1:2 and mixed complexes between plutonium (III) and various aminopolycarboxylic acids. 425568
- Merckx, K.R.**
Pellet-clad mechanical interaction evaluation. 430698
- Mercurio, J.P.**
UV and x-ray photoelectron spectra of valence band of LaB_6 . 446601
- Merdinger, J.C.**
HFI studies on reaction products implanted into ferromagnetic materials. 422106
- Meredith, H.C.**
The vascular 'sunburst' appearance of osteosarcoma. 455454
- Meredov, M.**
Magnetic field effect on the properties of illuminated p-n structures $\text{InAsub}(x)\text{Psub}(1-x)$. (INIS-mf - 4787) 438836

- Meredov, T.M.**
Study of the reservoirs of Jurassic and Cretaceous periods in the south-east slope of Central Kara-Kum vault using combination of acoustic logging, neutron-gamma logging, gamma logging, and electrical logging. 444795
- Merelli, A.**
Thermal reactor safety CNEN research programs. 437383
- Merenda, Pierre**
Process for obtaining oxygen doped zinc telluride monocrystals and scintillator crystals obtained by this process. 444113
- Merenkov, N.P.**
Distribution of Δ isobar decay products in the $\gamma N \rightarrow \pi \Delta$ reaction on polarized gamma quanta interaction with polarized nucleons. (KFTI-77-36) 428562
- Meretey, K.**
Evaluation of a radioimmunoassay for plasma adrenocorticotrophin. 441289
- Merezhkin, V.G.**
Plasma heating and stability in T-11 tokamak with neutral-beam injection. 457142
Structure of magnetic field disturbances during breakaway instability in the T-6 tokamak. (IAE-2790) 434668
Structure of magnetic field disturbances under development of disruptive instability in the "Tokamak-6". 443052
- Mergan, L.**
Radioactivity generation and control radwaste processing. (INIS-mf-4771) 446201
- Mergentaler, J.**
Comments on the magnitude of variation of solar activity in different cycles. 419807
- Mergingier, J.C.**
Resonance at $E_{\text{sub}}(\text{cm}) = 12.9$ MeV in the $^{12}\text{C}(^{16}\text{O}, n)^{27}\text{Si}$ reaction. (JINR-D-9682) 425388
- Mergulhao, S.**
Traps study in naphthalene monocrystals. 431451
- Meriaux, Pierre**
Safety study of PCC 2140 and ALILOG 21 used as part of safety measurement systems. (CEA-N-2008) 433876
- Merinov, B.V.**
Crystal structure of rare earth silicate, $\text{Na}_2\text{LuSi}_4\text{O}_{12}$. 440485
- Merinov, P.E.**
On austenitic and ferritic effect of elements in austenitic-ferritic metal of welds. 458365
- Merisov, B.A.**
Electric and thermal resistance of tantalum at low temperatures. 458274
- Merisov, Yu.I.**
Colorimetric determination of manganese in rare earth compounds. 432216
- Meritet, L.**
Spectrometers for measurement of recoils and scattered particles from 5 GeV pion-helium interactions. 441918
- Merkelis, Y.V.**
Theoretical studies of the transition probabilities for the $2s^2 2p^2$ - $2s 2p^3$ levels of the Ca XV and Fe XXI ions. (INIS-mf-4754(no.4)) 446470
- Merker, H.**
Project of a test stand for cyclotron ion sources. (ZfK-365) 452569
- Merkle, C.L.**
Fluid mechanics of fusion lasers. Final technical report. (SAN-1554-1) 434729
- Merkle, J.G.**
Heavy-section steel technology program intermediate-scale pressure vessel tests. 433548
Test of 6-in.-thick pressure vessels. Series 3: intermediate test vessel V-7B. (NUREG/CR-0309) 449530
- Merkle, K.L.**
Ion-irradiation studies of the damage function of copper and silver. 448273
Transmission sputtering by heavy ions. 421884
- Merkle, L.D.**
Radiationless processes in KCl:Eu^{2+} . 422002
- Merklin, J.F.**
On the utility of an in-core fast neutron generator - a response. 441560
Optical bleaching of defect centers in TLD-100 (LiF:Mg,Ti). 452902
The radiolysis of dodecane-tributylphosphate solutions. 425796
- Merkulenko, V.E.**
Five-minute oscillations in the temperature minimum of the solar atmosphere. 450932
- Merkulov, B.A.**
Consumable electrode welding of butt joints using pulsating arc. 420519
- Merkulov, I.A.**
Hysteresis phenomena at metal-semiconductor phase transformation in vanadium oxides. 438966
- Merkulov, S.Yu.**
On the width of E1-giant resonance in the deformed nuclei in the $150 < A <= 186$ range. 435896
- Merkwitz, M.**
Separation of sigmasub(L) and sigmasub(T) in eta electroproduction at the resonance $S_{11}(1535)$. 424913
- Merlan, S.J.**
LASL's FY 1978 supporting research program. (LA-7471-MS) 459644
- Merle, K.**
A cylindrical multiwire high-pressure gas proportional chamber surrounding a gaseous H_2 target with a mylar separation foil 6 μm thick. 459444
First observation of X-rays from antiprotonic hydrogen. 431298
- Merlivat, L.**
The cretaceous nappe in High Normandy (France) and its relations with surface water. (AED-Conf-78-239-007) 426102
- Merluzzi, V.J.**
In vitro activation of suppressor cells from spleens of mice treated with radioactive strontium. 423425
- Mermaz, M.C.**
Energy dependence of peripheral reactions induced by heavy ions. 425272
One and two-step processes in stripping and pick-up reactions induced by ^{15}N on ^{28}Si . 436009
- Mermikides, M.E.**
Resonance production and clustering effects in reactions $\text{K}^-\text{p} \rightarrow \Lambda^0 + \text{pions}$ at an incident beam momentum 8.25 GeV/c. 431837
- Mermin, N.D.**
Surface singularities and superflow in ^3He -A. 443272
Topological analysis of the cores of singularities in ^3He -A. 447249
- Mermoud, A.**
A study of A_2 and g resonance production in $\pi\pi \rightarrow \text{K-K}^*\text{p}$. 428599
- Merolli, S.**
Dose equivalent unit. 441454
- Meron, M.**
Angular distributions in dissociative collisions of H_2^+ supersonic ions at 400 keV and effects of the vibrational states. 427847
Angular distributions in dissociative collisions of H_2^+ ions at 4000 keV and effects of the vibrational states. 442455
Electronic energy loss of ions in solids in the energy range $10 - 10^4$ keV/nucleon. 438735
- Merrett, J.**
Methods of quantifying circulating IgE. 445155
- Merrett, T.G.**
Methods of quantifying circulating IgE. 445155
- Merrill, B.J.**
Reactor vessel design-basis-accident pressure-pulse prediction using SPIRT code. 455292
- Merrill, E.T.**
Analysis of the impact of retrievable spent fuel storage. (PNL-2413) 449275
Sensitivity of the federal fee for managing spent fuel to financial and logistical variations. (PNL-2637) 426767
- Merrill, K.M.**
Spectrophotometry of OH 26.5 + 0.6 from 2 to 40 microns. 447017
- Merrill, M.**
Physics developments in the design of alternate fuel systems. (GA-A-15013) 423846
- Merrill, M.H.**
Use of non-proliferation fuel cycles in the HTGR. (GA-A-15049) 456088
- Merrill, R.B.**
Impact and explosion cratering. 426750
- Merritt, E.**
Direct view panel type X-ray image intensifier tube. (Netherlands patent document 7714481/A/) 442069
- Merritt, C. Jr.**
Chemical analysis of radiolysis products relating to the wholesomeness of irradiated food. 423510
- Merritt, F.**
Measurement of the threshold behavior of $\pi^+\pi^-$ production in e^+e^- annihilation. 422634
- Merritt, J.H.**
Studies on blood-brain barrier permeability after microwave-radiation. 452135
- Merritt, R.W.**
X-ray diffraction analysis of particles ingested by filter-feeding animals. 441031
- Mertens, E.**
Preoperative detection of a bleeding Meckel's diverticulum by sup(99m)Tc-pertechnetate scintigraphy. 430416
- Mertens, H.M.**
Comparison of minimal cardiac transit times with invasively determined hemodynamic parameters. 449080
- Mertes, K.B.**
Synthesis, characterization, and pressure dependence of conductivity for a partially-oxidized tetra-aza macrocyclic palladium complex. 454624
- Mertiens, H.D.**
Determination of the longitudinal and the transverse part in π^+ electroproduction. 419952
- Mertin, D.**
Coriolis coupling of the proton [402 5/2]-[404 7/2] Nilsson states. 443743
Investigation of level energies and B(E2) values for rotation-aligned bands in Hg isotopes. 420150
Lifetimes of rotation-aligned states in $^{190-193}\text{Pt}$. 436050
- Mertin, W.**
Electron microscope and X-ray investigations on so-called $\text{M-Nb}_2\text{O}_5$. (INKA-Conf-78-023-000) 440486
- Mertins, C.**
 $\text{SrCl}_2 \cdot 1/2\text{H}_2\text{O}$ and $\text{SrCl}_2 \cdot \text{H}_2\text{O}$. 432384
- Mertins, H.**
Fuel rod modeling for the Otto Hahn core. 427239
Hydrogen diffusion in metals measured by neutron scattering and absorption. 442901
- Merti, F.**
Application of Cerenkov radiation in detecting beta emitters in

- aqueous media. (INIS-mf - 4879) 452903
 Low-activity measurement using Cherenkov counters. (INIS-mf - 4637) 446070
 Measurement of low activities of some beta emitters using Cherenkov counting. 449832
- Merwin, D.J.**
 Social impact assessment and management methodology using social indicators and planning strategies. (PNL-RAP - 18) 448744
- Merwitz, O.**
 Application of position-labelled compounds to detect radiolesions. (INKA-Conf - 78-100-000) 455035
 Gamma-induced and autoradiolytic demethylation of solid thymine- (methyl- ^{14}C). (INKA-Conf - 78-100-000) 455036
- Mery, P.**
 Nucleon-nucleon dynamics from variational matrix Pade approximants. 443304
 Spin of the tau-neutrino and suppression of the decay-mode $\tau \rightarrow \tau\text{-neutrino } \pi$. (CNRS-CPT - 77-P-953) 447329
 Variational approach to operator and matrix Pade approximants. Applications to potential scattering and field theory. 453842
- Mery, Pierre**
 Mixing of leptonic number in a general $\text{SU}(2)_{\text{sub(L)}}\text{XU}(1)\text{XSU}(2)_{\text{sub(R)}}$ model. (CNRS-CPT - 77-P-932(rev.)) 447343
- Merz, A.**
 Influence of blade geometry on axial dispersion and convective transport in continuous solid mixing. 426717
- Merz, E.**
 Reprocessing and waste management. (INIS-mf - 4782) 440649
- Merz, F.**
 Collective model analysis of the inelastic scattering of 20 MeV polarized deuterons from (s,d) shell nuclei. 457764
 Study of the core excitation in (d vector,p) reactions from (s,d) shell nuclei. 457936
- Merz, H.**
 Polarization dependence of the photoelectron energy distribution curves of cesium. 448144
 Seismic risk maps of Switzerland. (INIS-mf - 4689) 430346
- Merz, M.D.**
 New amorphous $\text{Mo}_{44}\text{Co}_{56}$ alloy prepared by high-rate sputter deposition. 458260
- Merzhanov, A.G.**
 Experimental determination of maximum temperatures in processes of self-propagating high-temperature synthesis. 451463
 Self-propagating high temperature synthesis as a method of determination of formation heat of refractory compounds. 458111
 Some regularities of combustion of transition metal mixtures with silicon and synthesis of silicides. 440525
- Merzlikin, V.A.**
 Cooled superconducting magnetic system of complicated configuration for a thermonuclear facility. (INIS-mf - 4820) 446784
 Study on superconducting solenoids with a high-current density for plasma systems. (INIS-mf - 4820) 446785
- Merzlyakov, S.I.**
 Time-of-flight system of the PION installation. (JINR - 13-11718) 441906
- Merzros, P.**
 Vacuum-polarization effects on Thomson cross sections in a magnetized plasma. 446852
- Meschede, D.**
 Resistivity of very dilute (La, Gd)Al₂ alloys. 451746
- Meshcheryakov, M.G.**
 Proton spectra from 6.3 GeV/c deuteron break-up on ^1H , ^2H , C, Al and Bi nuclei. 428992
 Proton spectra from 6.3 GeV/c deuteron break-up on H, D, C, Al and Bi nuclei. (JINR-E - 1-10831) 428993
 The structure of the high-momentum parts of the deuteron spectra from d-d collisions at 4.3, 6.3 and 8.9 GeV/c. 428991
- Mesurvey, E.**
 Low-Z impurities in PLT. (PPPL - 1392) 422258, 428140
 Low-Z impurities in the PLT Tokamak. 424508
- Mesurvey, E.B.**
 Observations of changes in residual gas and surface composition with discharge cleaning in PLT. (PPPL - 1485) 446773
- Mesurvey, R.**
 Electron spin effects in type II superconducting films. 436707
 Spin-dependent electron tunneling in superconducting vanadium and vanadium-titanium thin films. 450946
 Surface relaxation times of conduction-electron spins in superconductors and normal metals. 435062
- Mesgun, Sebatu**
 Persistent self interactions in sine Gordon theory. 431178
- Meshcherskaya, L.I.**
 Effect of lattice disordering on the germanium optical spectra in the region of interband transitions. 450513
- Meshcheryakov, A.B.**
 Coordinate dependence of sensitivity to light for semiconductor detectors of ionizing radiation. 446071
- Meshcheryakov, G.A.**
 On the global and regional properties of the Mars gravitational figure. 457237
- Meshcheryakov, M.G.**
 Inclusive spectra of fast deuterons and protons from collisions of 6.3 GeV/c deuterons with H, D, C, Al and Bi nuclei. 435767
 Search for deuteron knockout from carbon nuclei by 4.3 GeV/c protons. 457708
- Meshcheryakov, R.P.**
 Angular and energy distributions of electrons scattered by targets in case of the initial-beam normal incidence. (INIS-mf - 3329) 431858
 Angular and energy distributions of photoneutrons generated in different targets by betatron electrons. 435371
 Energy spectrum of secondary electrons scattered by a tungsten target at large angles. 435376
 Experimental apparatus for a study on short-living isomers and excited states in atomic nuclei. (INIS-mf - 3329) 430935
 Increasing accuracy of neutron spectrum reconstruction in measuring by means of a multispherical spectrometer. 456238
 On the possibility of neutron spectrum measurements from pulsed sources by means of a multispherical spectrometer. (INIS-mf - 4717) 430925
 Some methods of neutron spectrum reconstruction on measurement results by a multispherical spectrometer. (INIS-mf - 4717) 430880
 Spatial and energy distributions of electrons scattered by thick Fe targets at the initial beam energies of 6 and 15 MeV. 435389
- Meshcheryakov, V.A.**
 Pion form factor and its asymptotic behaviour. (IC - 77-155) 419899
- Meshcheryakov, V.G.**
 Heat resisting EhP889 steel for ribbing heating surfaces of large steam generators. 429806
 Study of structure and mechanical properties of some tungsten base alloy monocrystals and their fabrication. 444427
- Meshcheryakov, Yu.I.**
 Measurement by interferometric method of materials dynamic response to impact by a pulsed electron beam. 446145
- Meshcheryakova, T.M.**
 On the effect of intensity of irradiation on silicon radiation damage. 426017
- Meshkov, I.N.**
 Dependence of space-charge effects on electron cooling. (IFVE-M - 24(pt.1)) 437790
 Electron cooling and its applications in elementary particle physics. 452584
 Possibilities of spectrometric experiments on superthin internal targets in charged heavy particle storage rings with electron cooling. (IFVE-M - 24(pt.2)) 452568
 Present state of electron cooling studies. (IFVE-M - 24(pt.1)) 437778
- Meshkov, L.L.**
 Physicochemical investigation into alloys of the nickel-niobium-tungsten system. 423098
- Meshorer, A.**
 Hemopoietic stem cell transplantation using mouse bone marrow and spleen cells fractionated by lectins. 423371
 Syngeneic GVH induced in popliteal lymph nodes by spleen cells of old C57BL/6 mice. 448580
- Meskhishvili, A.I.**
 Magnetic properties of the $\text{UMn}_2\text{-UF}_2$ and $\text{UMn}_2\text{-UCO}_2$ system alloys. 458359
- Meslin, T.**
 Problems raised by the transportation of radioactive materials: risk evaluation, discussion of alternatives - Application to the transportation of UF_6 . 421652
- Mesnage, Bernard**
 Nuclear fuel assembly. 433645
- Mesropyan, E.S.**
 Reduction in statistical error in digital recording of radiometry data. 437663
- Mess, K.H.**
 Production characteristics of the F meson. 457449
 Proportional drift tubes for large calorimeter detectors. 452835
- Messer, J.**
 Quantum Langevin systems. 419445
- Messerschmidt, O.**
 Combined injuries as a result of nuclear explosions. 420916
 Comparative haematological changes after 15 MeV neutron- and X-irradiation. 420872
 A computer oriented biological dosimetry of ionizing radiations using peripheral blood cells applicable to screen human population. (INKA-Conf - 78-077-018) 458915
- Messi, R.**
 AM Her: New photometric results. 428317
- Messiaen, A.M.**
 Parametric decay processes and heating in a bounded magnetized plasma. 443122
- Messing, F.**
 Electroproduction of charged pions in the quark fragmentation region. (DESY - 78/34) 435320
 Electroproduction of charged pions in the quark-fragmentation region. 447415
 Neutrino final state detector (NUFIND). 449343
 Strange particle production in lepton proton interactions. 443524
- Messing, M.**
 Political authorities of local government. 437406
- Messoloras, S.**
 A small-angle neutron scattering study of the temperature and stress dependence of the microstructure of Nimonic alloys. 434445
- Mestayer, M.M.**
 Measurement of the proton structure functions using inelastic electron scattering. (SLAC - 214) 439754
- Mestel, L.**
 Theoretical processes in star formation. 457238
- Mestvirishvili, M.A.**
 Behaviour of cross sections of exclusive and inclusive processes at high energies. (JINR-D - 2-10533) 438567

- General principles of quantum field theory and strong interactions at high energies. 446408
Is it possible that the weak interaction turns into strong one. 450283
- Meszaros, P.**
Classical calculation of Thomson cross sections in the presence of a strong magnetic field. (MPI-PAE/Astro - 142) 419495
- Metag, V.**
Low energy fission in the reaction $U + Ca$. 457931
Spin and quadrupole momentum of fission-isomeric nuclear states. 457710
- Metal'nikov, S.S.**
Uranium extraction from natural waters. 420418
- Metalli, P.**
Dose-incidence variations of reticulum cell sarcoma in mice with irradiated bone marrow. 444962
- Metayer, Louis**
Process for feeding an isotope separation plant. 445439
- Metcalfe, L.J.**
Containment accident analysis using CONTEMPT4/MOD2 compared with experimental data. (CONF-780622 - 31) 426583
Containment analysis capabilities of CONTEMPT4/MOD2. (CONF-781022 - 15) 448861
- Meteer, J.W.**
Absolute thermal fission yields for ^{235}U . (ICP - 1142) 447624
- Meteva, K.B.**
On properties of cesium dihydrophosphate. 447877
- Metford, P.A.S.**
Gamma-ray and particle spectroscopy of ^{63}Zn . 457896
- Metghalchi, M.**
Berger coefficients for the Eisenhauer-Simmons gamma-ray buildup factors in ordinary concrete. 451089
- Metha, V.P.**
Cation-exchange studies of yttrium (III) and its separation from various other elements. 436178
- Methlin, G.**
The contribution of technetium pyrophosphate bone scintigraphy to the determination of the extent of a prostatic cancer. About 100 cases. 433116
- Metiv'e, G.**
Hydrolysis and complexing of tetravalent plutonium. 425689
- Metivier, H.**
Experimental study of contamination by a mixture resulting from the combustion of sodium in the presence of plutonium oxide. 430118
New data on toxicity and translocation of inhaled $^{239}PuO_2$ in baboons. 433041
Treatment of accidental inhalation of plutonium oxide by in-vivo pulmonary lavage. 430121
- Metlay, D.S.**
Essays on issues relevant to the regulation of radioactive waste management. (NUREG - 0412) 446179, 446181, 446182, 446183, 446188, 449950, 450065
History and interpretation of radioactive waste management in the United States. (NUREG - 0412) 450065
Proposed goals for radioactive waste management. (PB - 281344) 449951
- Metlov, V.G.**
Giant H2 regions in the NGC4038/139 interacting galaxy. 457239
- Metlushenko, V.P.**
Electronic properties of some tellurium-containing substituents. 436365
- Meton, C.**
Nuclear interactions of 400 GeV protons in emulsion. 439756
- Metsch, B.C.**
On the structure of light Co-isotopes. 457582
- Metskhvarishvili, R.Ya.**
O⁺-transitions from the decay of $sup(56)Co$. (INIS-mf - 3329) 429139
Scintillation assembly for recording small amounts of ^{14}C . 421549
- Mettner, W.**
Electroexcitation of M2 giant resonances, mass dependent quenching of the spin-magnetism and the reduction of M1 strength in heavy nuclei. 432113
- Metwalli, O.M.**
Study on the effect of food irradiation on some blood serum enzymes in rats. 421022
- Metz, C.E.**
Basic principles of ROC analysis. 441518
- Metz, H.**
Trapping by vacancies and mobility of positive muons in neutron-irradiated aluminium. 438896
- Metz, K.**
Experimental work and know-how transfer in the framework of the individual project 'Earthquake investigations on the HDR reactor'. 433138
- Metz, R.N.**
Cyclotron resonant gas breakdown with a 1.22-nm $^{13}CH_3F$ laser. 446796
- Metz, W.A.**
Scattering of hydrogen from surfaces. Progress report No. 2, November 1, 1977 - November 1, 1978. (ORO - 2591-88) 453284
- Metz, W.C.**
Social impact assessment, monitoring, and management by the electric energy industry. S-of-the-practice. (PB - 281396) 459589
- Metzger, A.E.**
Analytical methods in determining elemental composition from the Apollo x-ray and gamma-ray spectrometer data. 447782
Reanalysis of the Apollo cosmic gamma-ray spectrum in the 0.3 to 10 MeV energy region. 438166
- Metzger, E.**
A computer oriented biological dosimetry of ionizing radiations using peripheral blood cells applicable to screen human population. (INKA-Conf - 78-077-018) 458915
- Metzger, F.R.**
Nuclear resonance fluorescence in ^{136}Ba . 435982
Nuclear resonance fluorescence in ^{142}Nd . 429140
- Metzger, H.**
Influence of the fission product element iodine on the strain and rupture behavior of Zry-4 cladding tubes in the temperature range between 600 and 1000°C. (KFK - 2661) 440734
Studies of the influence of oxide fuel and fission products on the mechanical properties of Zry-cladding tubes under transient LWR-conditions. (KFK - 2600) 425775
- Metzger, J.-P.**
Scintigraphic study of the arteriolar coronary vascular bed at rest and during hyperemia using labeled microspheres selective intracoronary injection. 445166
- Metzger, M.**
Deformation substructure and slip systems in directionally solidified $Ni_3Al(\gamma') - Ni_3Nb(\delta)$. 448103
- Metzger, W.J.**
 Ω^- produced in K-p reactions at 4.2 GeV/c. 439745
An enhancement at the Zanti K threshold (1680) MeV observed in K-p reactions at 4.2 GeV/c. 451059
Rare decay modes of $K^*(1420)$ and $K^*(892)$. 422619
A spin determination of the $\Xi^*(1820)$ resonance. 431839
- Metzik, V.M.**
Luminescence and absorption of color centres in $RbCl:Eu$ and $KCl:Eu$ crystals. 421996
- Metzinger, R.**
Computer assisted operation of neutral beam injectors. 453511
- Metzler, N.**
Self-consistent solution of the three-fluid model for the solar wind. 424743
- Metzner, G.**
The GEOS electron beam experiment S 329. 441060
- Meubus, P.**
High temperature chlorination reaction of a pyrochlore mineral. 454284
- Meuer, D.**
Electroexcitation of M2 giant resonances, mass dependent quenching of the spin-magnetism and the reduction of M1 strength in heavy nuclei. 432113
- Meulders, J.P.**
Precision measurement of total n-p elastic cross section and forward and backward differential n-p elastic cross section around 50 MeV. 457743
- Meuller, B.**
On gravitation theories with limiting curvature. 456628
- Meunier, J.L.**
Cluster models, local compensation of transverse momenta and transverse data. 439575
- Meunier, R.**
Production of π^+ , K^+ , p and anti p by 200 GeV/c protons. 431821
Production of d, t, 3He , anti d, anti t and anti 3He by 200 GeV protons. 443468
Resistivity- and perturbed angular correlation-study of implanted nickel hydrides. 424364
- Meurders, F.**
A quantitative evaluation of the reliability of calculated decay properties of nuclei in the mass region of $A=24-28$. 435674
- Meurer, B.**
 ^{23}Na relaxation in polyelectrolyte solutions. 450506
- Meuschke, R.E.**
Permanent seal ring for a nuclear reactor cavity. 445745
A socket for a hot-junction thermocouple intended for a nuclear reactor. 445792
Thermocouple hot junction receptacle for a nuclear reactor. (US patent document 4,106,983/A) 452762
- Meuser, R.B.**
Operating experience with ESCAR magnet cooling system. (LBL - 8162) 449308
- Meuter, R.**
Mobile filters in nuclear engineering. 455604
- Meuti, M.**
Thermally induced variations in surface composition of sintered molybdenum. 440403
- Mewaldt, R.A.**
Radial diffusion coefficient of 1.3 - 2.3 MeV protons in recurrent proton streams. 447113
- Mewe, R.**
A soft X-ray source in the vicinity of the Am star HR976. 419744
- Mewhinney, J.A.**
The effect of varying physical and chemical characteristics of inhaled plutonium aerosols on metabolism and excretion. 430119
In vitro dissolution of uranium product samples from four uranium mills. (NUREG/CR - 0414) 455425
Radiation exposure and risk estimates for inhaled airborne radioactive pollutants including hot particles. Annual report 1 July 1976 - 30 June 1977. (PB - 278974) 455149
The removal of inhaled ^{239}Pu and ^{240}Pu from beagle dogs by lung lavage and chelation treatment. 430120
- Mewis, A.**
ABX compounds with the structure Ni_3In . 432393
- Mewissen, D.J.**
Comparative incorporation of tritium from tritiated water versus tritiated thymidine, uridine or leucine. 420970
- Mey-Marom, A.**
The influence of radiation grafting of flame retardants on the

- thermal decomposition of polymers. (IA - 1348) 429893
- Mey, G.de**
An integral equation method for the numerical solution of Laplace's equation without Green's function. 453121
- Mey, G.P. van der**
Influence of oxygen diffusion profiles on the surface barrier of superconducting niobium. 457299
- Mey, S. van der**
The reaction $^{36}\text{S}(p,\gamma)^{37}\text{Cl}$. 457908
- Meyder, R.**
SSYST-1 input description for the modules of the program system. (KFK-EXT - 8/78-2) 431119
Status and results of the theoretical and experimental investigations on the LWR fuel rod behavior under accident conditions. (KFK-EXT - 28/78-1) 433644
Theoretical investigation of the fuel rod behaviour during a LOCA. (KFK - 2600) 426584
Thermal-hydraulically controlled blowdown tests in the experimental facility COSIMA to study PWR fuel behavior: experimental and theoretical results. (INKA-Conf - 78-078-003) 452752
- Meyendorf, N.**
A study on the influence of impurities on the recovery and recrystallisation behaviour of cold rolled Ni above room temperature by means of positron annihilation. 427931
- Meyer-Berkhout, U.**
Some properties of drift chambers with printed circuit cathodes. 459457
- Meyer-Schuetzmeister, L.**
Gamma-ray study of pion-induced reactions on the nickel isotopes. 454099
Positive-parity states in ^{47}Ti . 425329
- Meyer-ter-Vehn, J.**
Exact removal of spurious states in RPA calculations. 457632
Nuclear shapes and γ -vibrations at high spin. (JINR-D - 9682) 425109
Pion condensation checked by empirical nuclear states. (GSI-P - 5-78(v.1)) 443663
- Meyer-Vernet, N.**
Impedance of a short antenna in a warm magnetoplasma: some preliminary experimental results and comparison with theory. 452054
- Meyer-Woebse, G.**
The agreements of the Nuclear Suppliers Group as seen in the light of the NPT. 450160
- Meyer, A.**
Demagnifying electron projection with grid masks. 421204
Magnetic intermediate valence behaviour in the series (Cesub(x)Lasub(1-x))Be₁₃. 442676
- Meyer, C.**
Synthesis, crystal structure, and Moessbauer study of a series of perovskite-like compounds [ACu₃](M,Fe)₂O₁₂. 421978
- Meyer, C.H. Jr.**
H⁺ and D⁺ sputtering of thin tantalum films in the energy range of 0.6 to 15 keV. (GA-A - 15134) 457095
Temperature dependence of hydrogen sputtering of carbon coatings on platinum. 439052
- Meyer, D.**
Operation of a Cherenkov counter with an ultraviolet photoionization detector. 459414
- Meyer, D.H.**
EI form factor and the existence of breathing mode at 80A/sup - 1/3/ MeV in heavy nuclei. 447639
- Meyer, E.**
Analysis of sample obtained through the co-fusion of two metals by capacitor discharges. 432758
Confidence limits for regional cerebral blood flow values obtained with circular positron system, using krypton-77. 445403
- Meyer, F.G.**
Fluidized bed incineration system for U.S. Department of Energy Defense Waste, July-December 1977. (RFP - 2734) 449967, 449968
- Meyer, G.**
Modern superconductors for high-field magnets. 453736
New chloro-perovskites with two-valent lanthanides: CsLnsup(II)Cl₃(Lnsup(II) = Sm, Eu, Tm, Yb). 429423
On chloro- and bromo-indates(III). 447868
Trace elements in grain-size fractions of lunar minerals and agglutinates. 450820
Trace elements in grain-size fractions of lunar soils. 443867
- Meyer, G.J.**
Reactivity and selectivity of the astatine interhalogen compounds AtCl and AtBr towards simple aromatic substrates. 425690
- Meyer, H.**
 $\Delta(1232)$ production by virtual photons. 443553
Collective excitations in solid hydrogen as observed by incoherent neutron scattering. 446575
The helix tube chamber. 459383
Measurement of the $f^0(1270)$ polarization in the $J/\psi \rightarrow f^0 \gamma$ decay. 422623
Observation of the decay $\tau \rightarrow \pi \gamma$. 431813
Results on e^+e^- annihilation studies at DORIS. 443525
Sound propagation in ^3He - ^4He mixtures near the superfluid transition. 424822
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. (DESY - 78-39) 428578, 431818
Transport properties in liquid ^3He - ^4He mixtures near the tricritical point. 443273
- Meyer, H. De**
On the existence of intelligent states associated with the non-compact group SU(1,1). 427631
- Meyer, H.D.**
Production of helium nozzle beams with very high speed ratios. 442376
- Meyer, H.J.**
The horizontal muon spectrum and charge ratio up to 1 TeV. (INIS-mf - 4752) 439325
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. 431818
- Meyer, H.J.G.**
Radiation-chemical studies on hydrocarbons and sulfur compounds. Pt. 8. 451557
- Meyer, H.O.**
Backscattering of α particles by ^{40}Ca is not anomalous. 451211
Design of a three-dimensional positron camera for nuclear medicine. 442017
- Meyer, H.R.**
Environmental assessment strategies in support of the Nonproliferation alternative systems assessment program (NASAP). (PNL - 2415) 426538
- Meyer, H.S.**
Rover process verification studies: sintered metal filters blowback system. (ICP - 1165) 436520
Rover process verification studies: transport of dry solids. (ICP - 1166) 444334
- Meyer, J.**
Cosmic-ray nucleosynthesis and the infall rate of extragalactic matter in the solar neighborhood. 453681
Isomer shifts and nuclear models. Chapter 13. 440037
Neutron matter with recent nonlocal separable nucleon-nucleon potentials. 428505
Optical-model analysis of vector polarized ^6Li elastic scattering on ^{12}C , ^{16}O , ^{28}Si and ^{58}Ni nuclei. 440216
Proportional drift tubes for large calorimeter detectors. 452835
- Meyer, J.-M.**
Contribution to a study of real time information systems for elementary particle physics. (CRN-HE - 77-11) 459625
- Meyer, J.E.**
A probabilistic seismic analysis of containment liner integrity. (INIS-mf - 4689) 430268
Theoretical analysis of pellet-cladding mechanical interaction. 455997
- Meyer, J.L.**
Chemistry of the polynuclear metal halides. 13. Mixed-metal $\text{M}_n\text{X}_{12}/\text{sup } n+/\text{ species containing both tantalum and molybdenum. 436335}$
- Meyer, J.S.**
Improved method for noninvasive measurement of regional cerebral blood flow by ^{133}Xe inhalation. I. description of method and normal values obtained in healthy volunteers. 437141
Normal and abnormal patterns of cerebrovascular reserve tested by ^{133}Xe inhalation. 445344
- Meyer, K.**
Calculation of the spectral density of neutron flux fluctuations due to stochastic vibrations of the control elements in a nuclear reactor. 1. 449418, 452665
Investigation of the space dependence of power noise spectral density functions of pressurized water reactors. 433493
Theoretical methods for studying power noise in nuclear reactors. 433517
- Meyer, L.**
EIR, KfK joint heat transfer experiment on a single rod, roughened with trapezoidal rounded ribs and cooled by various gases. (KFK - 2674) 441598
Influence of thermocouples in the wall of directly heated test rods. 456188
- Meyer, M.**
Applications of neutron-activation analysis with respect to the prospecting of gold occurrences. 443878
Crystal-field properties of $\text{Yb}_2\text{Ti}_2\text{O}_7$ using ^{170}Yb Moessbauer spectroscopy. 423199
High-spin states in ^{104}Cd , ^{103}Cd . (LYCEN - 7757) 420128
- Meyer, M.L.**
Contribution of experimental stress analysis to safety and economy of technical systems. 449396
- Meyer, O.**
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. 431818
- Meyer, P.**
Charge composition and energy spectra of cosmic-ray nuclei at energies above 5 GeV per nucleon. (INIS-mf - 4751) 439351
Impedance of a short antenna in a warm magnetoplasma: some preliminary experimental results and comparison with theory. 452054
Inhibition of $[\text{PH}]\text{-dihydroalprenolol}$ binding to rat cardiac membranes by various β -blocking agents. 426328
Practical aspects of extinction. Polarized neutrons including spin flip. Perfect crystals. Borrmann effect. 456838
Westinghouse Emergency Core Cooling System small break, February 1978, evaluation model. (WCAP - 9223) 423583
- Meyer, R.A.**
N = 85 nuclei. II. Decay of 4.15-h $^{147}\text{Tb}/\text{sup } g/\text{ to levels of } ^{149}\text{Gd. 429090}$
Selection of the design basis leak for LMFBF steam generators. (GEFR-SP - 044) 445935
Systematic study of the structure of odd-mass lanthanum nuclei. III. Levels in ^{133}La from the decay of 5-h ^{133}Ce . 429085
- Meyer, R.E.**
Systematic study of nuclide sorption on select geologic media. (PNL-SA - 6957) 454966

- Meyer, R.H.**
Two neutron transfer form factor for the reaction $^{42}\text{Ca}(p,t)^{40}\text{Ca}$. 451239
- Meyer, R.O.**
Fission-gas release from fuel at high burnup. 449490
- Meyer, S.**
Factorization in the massive SU(N) Thirring model. 450286
- Meyer, T.**
Production of multipion systems with large longitudinal momentum at the CERN intersecting storage rings. 435341
- Meyer, T.O.**
Barriers for radon in uranium mines. Report of investigations 1977. (PB - 277331) 440964
Continuous radon survey in an active uranium mine. 436846
- Meyer, U.**
A concept for routine checks and radiation protection in the turboset region of a nuclear power plant with boiling water reactor. 433692
- Meyer, V.**
Analysis of the three-nucleon transfer reaction (p, α) induced with polarized protons. 440240
Microscopic analysis of the three-particle transfer reaction $^{92}\text{Zr}(p,\alpha)^{89}\text{Y}$. 429083
- Meyer, V.A.**
Method of radiometric measuring of antimony ores in borings by using of two fluxes of primary radiation. 436864
Non-destructive activation determination of cesium in wide concentration range. 420230
- Meyer, W.**
Finite-perturbation calculation of static quadrupole and mixed dipole-octupole polarizabilities for the ground states of the first-row atoms. 438794
Investigation of the temperature and frequency dependence of the surface resistance of superconducting Nb-resonators between 12 and 18 GHz. (KFK - 2676) 428451
Photoproduction of $K^*\Lambda^0$ on polarized protons. 419953
Theoretical studies of $\text{H}_2 - \text{H}_2$ collisions. I. Elastic scattering of ground state para- and ortho- H_2 in the rigid rotor approximation. 446536
- Meyer, W.G.**
Mechanisms of reactions induced by ^4He ions above 10 MeV/nucleon. (ORO - 5172-11) 447642
- Meyerhof, W.E.**
Ionization of the 3dsigma molecular orbital in heavy-ion collisions. 421925
- Meyerovich, A.E.**
Magnetokinetic effects in ^3He -He II solutions. 450940
- Meyers, B.L.**
The behavior of reinforced concrete barriers subjected to the impact of tornado generated deformable missiles. 441374
- Meyers, C.**
On embeddings of gauge groups in Yang-Mills theory. 438582
- Meyers, D. III**
Nuclear power debate: moral, economic, technical, and political issues. 423808
- Meyers, G.W.**
Progress report on decommissioning of the sodium reactor experiment. 456448
- Meyers, P.**
Neutron activation analysis of limestone objects. 436179
- Meyers, S.C.**
LOFT advanced fuel rod instrumentation development. (HEDL-SA - 1513) 445958
- Meyers, T.**
Multiple-user neutron activation analysis system. 449879
- Meyerstein, D.**
Charge separation in photoinitiated electron transfer reactions induced by a polyelectrolyte. 440487
Increase of the density of commercial graphite. (NRCN(TN) - 019) 432832
Intramolecular electron transfer through a bridging carboxylate group coordinated to two cobalt(III)-ions. 432620
Oxidation of first row divalent transition metal complexes with ethylenediamine-tetraacetate and nitrilotriacetate as ligands by free radicals a pulse radiolytic study. (IA - 1348) 447965
- Mezei, F.**
On the use of neutron spin-echo to separate inelastic scattering from elastic scattering at high energy resolution. 456874
Polarised neutrons for fundamental physics experiments. 443577
- Mezei, I.**
Investigation of the dependence of the dose on the implantation energy. 456923
- Mezei, L.M.**
Enzymatic radioassay for gentamicin. 452369
- Mezei, L.Z.**
New methods for calculating surface free energy of solids. 432394
- Mezentsev, A.F.**
Measurement of π mesoatom (3d-2p) transitions and distribution of the nuclear matter density in ^{27}Al and ^{24}Mg . 435978
Measuring the energy and widths of the 3d-2p transitions in light pionic atoms. (JINR-D - 1,2,14-10908) 443754
- Mezentsev, A.N.**
Energy spectra of products with $Z (<=) 38$ in the $^{232}\text{Th} + ^{40}\text{Ar}$ (390 MeV). (JINR-R - 7-11333) 420103
- Mezger, P.G.**
Radio observations related to star formation. 457240
- Mezhov, E.A.**
Quantitative description of effect of concentration composition of aqueous phase on extraction by means of linear relations of free energies (LFE). 432571, 432572
- Mezilev, K.A.**
On the effect of nucleus nucleon composition on the probability of ^{17}N production. (INIS-mf - 3329) 429008
- Mezincescu, G.A.**
Soft-phonon instability in multiband systems, with an application to TTF-TCNQ. 442747
- Mezntseva, L.P.**
Crystallochemistry of rare earth pentaphosphates. 425523
- Mezo, I.**
Synthesis of tritiated peptides from nitrile intermediates. (INIS-mf - 4649) 425655
Synthesis of tritiated vasopressin. (INIS-mf - 4649) 425667
- Mezzetti, E.**
Backward scattering of 14.2 MeV neutrons from carbon and sulfur. 435983
- Mezzetti, M.**
The cycle area of RR Lyr-stars in two-colour diagrams. 450779
- Mezina, M.**
DNA ligase activity in UV-irradiated monkey kidney cells. 458562
- Miake, Y.**
Polarization of ^{12}B in deep-inelastic heavy-ion reaction $^{100}\text{Mo}(^{14}\text{N},^{12}\text{B})$. 436043
- Mian, H.U.**
On the paramagnetic susceptibility in axial crystal systems. 453351
- Mian, T.A.**
Radiation damage to mouse testis cells from [^{99}mTc] pertechnetate. 437059
- Micalizzi, F.**
Excess electrical conductivity above $T_{\text{sub}}(c)$ of aluminium superconducting thin films in the presence of formvar. 434389
Quantum size effects and transport properties in InSb thin films. 424329
- Micaud, G.**
Studies on high temperature reactors at Osiris experimental reactor. (CEA-CONF - 4193) 433741
- Micek, S.**
Elastic and inelastic scattering of alpha particles from $^{40,44}\text{Ca}$ over a broad range of energies and angles. 425236
Resonance phenomena in few-body reactions. (INP - 925/PL) 439974
- Micha, D.A.**
Atom - polyatomic collisions: A many-body approach. 446524
Coupling of discrete and continuum electronic states in atom-atom collisions: A coupled-channels investigation of Penning ionization in $\text{He}^*(1s2s,^3S) + \text{Ar}$. 427769
Operator formalisms of reactive molecular scattering. 446525
- Michael, B.D.**
Dose rate effects in *Escherichia coli* K-12 and repair deficient mutants. 420852
Effects of some hypoxic cell radiosensitizers on the decay of potentially lethal oxygen-dependent damage in fully hydrated spores. 448556
A fast kinetics study of the modes of action of some different radiosensitizers in bacteria. 448547
Late radiation damage in the mouse bladder as measured by increased urination frequency. 441163
- Michael, C.**
Perturbative tests of quantum chromodynamics. 435225
Pi-ball configurations in high-energy multiparticle production. 457386
- Michael, D.**
Determination of the blood of selenium in skin disease patients by neutron activation analysis. (IA - 1348) 447664
- Michael, D.N.**
A proportional wire chamber system for beam definition in precision total cross section measurements. 459094
- Michael, I.**
Analyzer. (German (F.R.) patent document 2545744/A/) 449924
Experimental investigation of the activation of primary cycle in pressurized water reactors. (KFK - 2664) 433719
Reduction of activation and contamination of reactor circuits. (KFK - 2600) 426902
- Michael, R.**
A rapid method for radioimmunological HPL determination by ethanol precipitation. 452243
- Michael, U.**
Device for measuring velocity of flow of an electrically conducting liquid. (German (F.R.) patent document 1951919/B/) 446154
- Michael, W.**
Observation of the interference between $I_{\text{sub}}(u)=1/2$ and $I_{\text{sub}}(u)=3/2$ baryon exchange amplitudes in 4 GeV/c backward inelastic scattering. 422624
- Michaelides, P.**
Resonance production and clustering effects in reactions $K^-p \rightarrow \Lambda^0 + \text{pions}$ at an incident beam momentum 8.25 GeV/c. 431837
- Michaelidou, Ch.**
Resonance production and clustering effects in reactions $K^-p \rightarrow \Lambda^0 + \text{pions}$ at an incident beam momentum 8.25 GeV/c. 431837
- Michaelis, H.**
Energy policy under the aspect of international economic interdependencies. 453041
Interviews concerning topical questions in nuclear technology. 450215
Is nuclear power economically efficient. (KAT - 3-77) 431069
- Michaelis, W.**
Application of gamma rays at conveyor pipe systems. 433357
Application of gamma-ray absorptiometry in the hydraulic transport of solids. (GKSS - 78-E-35) 445479

- Hfs measurements of ^{235}U using two-stage photoionisation. 438693
 Hyperfine structure and isotope shift measurements on ^{235}U and laser separation of uranium isotopes by two-step photoionization. (GKSS - 78/E/39) 449120
- Michaels, H.B.**
 Oxygen diffusion into mammalian cells following ultrahigh dose rate irradiation and lifetime estimates of oxygen-sensitive species. 452091
 Oxygen sensitization of CHO cells at ultrahigh dose rates: prelude to oxygen diffusion studies. 452092
- Michaels, T.E.**
 Austenitic stainless steel weld inspection. (HEDL-SA - 1497) 436553
 Imaging of defects in austenitic stainless steel weldments. (HEDL-SA - 1515) 444535
 Recent advances in feature extraction techniques being developed for ultrasonic examination of austenitic stainless steel welds. (HEDL-SA - 1521) 456210
- Michailov, M.**
 Neutron activation determination of rhenium in rocks and ores after preliminary extraction with pyridine. 458024
- Michalik, I.**
 The application of ^{32}P radionuclide in studying phosphorus transport mechanism in xylemic exudate. 441253
- Michalik, J.**
 Temperature dependence of electron spin-lattice relaxation of radiation-produced silver atoms in polycrystalline aqueous and glassy organic matrices. Importance of relaxation by tunneling modes in disordered matrices. 444270
- Michalitisanos, A.G.**
 Mass loss and OH maser emission from Mira variables. 453664
- Michalon, A.**
 Two-pronged events in ^4He -p collisions at 8.56 GeV/c ^4He incident momentum. 424920
- Michalowicz, A.**
 Spin dependence of inclusive reactions from proton-proton collisions at 7.9 GeV/c. 439703
- Michalowski, A.**
 In vitro kinetics of human lymphocytes activated by mitogens. 426212
- Michalsky, J.J.**
 Atmospheric remote sensing studies performed at Battelle Observatory during August and September 1977. (PNL - 2500(Pt.3)) 444894
 Differential turbidity measurements at Hanford. (PNL - 2500(Pt.3)) 444880
- Michau, J.C.**
 Production of multipion systems with large longitudinal momentum at the CERN intersecting storage rings. 435341
- Michaud, G.**
 Abundance anomalies in main-sequence stars: Competition between diffusion processes and turbulent motions. 435021
 Cepheid masses and cepheid winds. 424656
 Hydrodynamical instabilities in the envelopes of main-sequence stars: Constraints implied by the lithium, beryllium, and boron observations. 422393
- Michaud, Georges**
 Elemental diffusion in stars. 431676
- Michajda, J.**
 Aspects and problems of utilizing energy of nuclear fission. Pt. 2. 446244
- Michajda, J.A.**
 Low energy electron scattering from methane. (ANL - 77-65(Pt.1)) 453234
 Resonances in electron scattering from cadmium. (ANL - 77-65(Pt.1)) 453235
- Michel-Beyerle, M.E.**
 Magnetic field and isotope effects induced by hyperfine interaction in a steady state photochemical experiment. 440405
- Michel, C.**
 Average multipolarity of continuum transitions in nuclei at high angular momentum. 457804, 457805
- Michel, D.J.**
 Capsule design for irradiation of fatigue crack propagation specimens in ORR. (DOE/ET - 0058-1) 441622
 Effects of irradiation on fatigue and crack propagation in austenitic stainless steels. 449683
- Michel, E.**
 Nuclear power plant. (German (F.R.) patent document 2321846/C/) 452721
 Nuclear reactor plant. (German (F.R.) patent document 2324367/B/) 421433
 Pressurized water reactor facility. (German (F.R.) patent document 2619353/C/) 449575
 Radial burst protection for pressure vessels, in particular reactor pressure vessels. 459317
 Support of a steam generator for nuclear reactors, especially PWRs, which can be moved because of thermal expansion. (German (F.R.) patent document 2401610/B/) 441812
- Michel, F.**
 Applications of reactor gamma scanning to fuel irradiation. (NUREG/CP - 0004(Vol.1)) 441756
 Elastic and inelastic scattering of alpha particles from ^{40}Ca over a broad range of energies and angles. 425236
 Intercomparison of the fission power determinations in a fuel pin. (CEA-CONF - 4160) 433495, 441878
 Nondestructive examination of the radial distributions of nuclides in a nuclear fuel during irradiation, by transversal gamma spectrometry. 426957
- Michel, F.C.**
 Fundamental pulsar luminosity. 434948
- Michel, G.**
 On the indenyl compounds of actinide elements. 429526
- Michel, H.**
 Uranium occurrences in connection with the tertiary vulcanites in the Cordilleras of Latin-America. 432902
- Michel, J.-P.**
 Process for depolymerizing starch by irradiation. 433375
- Michel, K.H.**
 Theory of inelastic neutron scattering in solids. (BLG - 519) 419570
- Michel, K.W.**
 On the origin of cometary nuclei in the presolar nebula. 422369
- Michel, L.**
 Hard X-ray emission from the plasma focus. 439193
 Improving the reproducibility of the plasma focus by interference in the ignition phase. 439275
 Isospin bounds on πN and NN elastic polarizations at high energies. 443313
 Measuring device for radionuclides. (German (F.R.) patent document 2641476/A/) 438257
 What is polarization. how to compare its measurement with beam and target and with colliding beams. 443393
- Michel, M.**
 Isomeric states in ^{212}Bi . 435777
- Michel, P.**
 Reflection electron diffraction on silicon carbide crystals. New developments for the study of polytypism. 425929
- Michell, R.**
 INNA of human and mammalian tissue and organs. 443879
 Photon-induced reactions on titanium with energies between 13 and 45 MeV. 432128
 Steam raising unit for PWRs with a straight tube bundle with pressurised water flowing through it and a partial flow preheater. (German (F.R.) patent document 2343576/C/) 421434
- Michell, R.L.**
 Tritium in the Caspian Sea. 452005
- Michell, S.**
 Study of the possibility of using nuclear isomers produced in (γ, γ') reactions between 6 and 8 MeV for analysis. 457990
 Use of a ^{252}Cf source in the noble metals industry. (CONF-760436 - P2) 447680
- Michele, E.**
 Evaluation of LeVeen-shunt by nuclear medical means. 452390
- Micheletti, E.**
 Research on the behaviour of pressure suppression containment systems carried out at the University of Pisa. (INIS-mf - 4958) 459326
- Micheletti, S.**
 $^{30}\text{Si}(p, \alpha)^{27}\text{Al}$ reaction at 40.75 MeV. 422804
- Michelis, B. de**
 Sputtering of zinc-copper system during atomic diffusion. 431347
- Michelis, C. de**
 Identification of forbidden lines in the soft X-ray spectrum of the TFR Tokamak. (EUR-CEA-FC - 945) 431562
 Identification of magnetic quadrupole lines of highly ionized Ni, Cr, Fe in the TFR600 Tokamak plasma. 439214
 Ionization and recombination rate coefficients of highly ionized molybdenum ions from spectroscopy of Tokamak plasmas. (EUR-CEA-FC - 949) 446746
 Ionization equilibrium of selected elements from neon to tungsten of interest in Tokamak plasma research. (EUR-CEA-FC - 948) 446745
 Optical diagnostics on high-power neutral beams. 445591
- Michels, C.J.**
 Gain measurements of the Ca-Xe charge exchange system. 421900
- Michels, H.J.**
 Shielding a high magnetic field with a superconducting tube. 452980
- Michels, H.T.**
 The role of corrosion and fouling in steam condenser performance. 425779
- Michels, M.A.J.**
 Diagrammatic analysis of adiabatic and time-independent perturbation theory for degenerate energy levels. 450287
 On adiabatic perturbation theory for the energy eigenvalue problem. 456627
- Michelsen, P.**
 Observation of solitons and electron holes in a collisionless plasma. (INIS-mf - 4661) 424554
 Wave propagation in an ion beam plasma system. (RISO-M - 2120) 428149
- Michette, A.G.**
 Positron production by muon neutrinos in BEBC filled with a neon-hydrogen mixture. 422615
 Proceedings of the topical conference on neutrino physics at accelerators, Oxford, July 4th-7th, 1978. 443294, 443299, 443320, 443386, 443391, 443414, 443430, 443467, 443474, 443476, 443480, 443489, 443503, 443506, 443509, 443512, 443519, 443524, 443529, 443531, 443535, 443536, 443537, 443538, 443540, 443543, 443551, 447213, 447218, 447266, 447280, 447300, 447359, 447369, 447370, 447373, 447391, 447398, 447410, 447412, 447419, 447422, 447423, 447429, 447434, 447435, 447437, 447438, 447440, 447441, 447442, 447444, 447445, 447448, 447452, 447453, 447454, 449313, 449341, 449343, 449345, 449372
 Production of strange particles in antineutrino interactions at the CERN PS. 428584
- Michiels, M.**
 A sensitive radioimmunoassay for fentanyl. 421049
- Michlewicz, D.**
 Area source radiological emission analysis code (AREAC). (PB - 280957) 448452

- Michlmayr, G.**
Expression and specificity of Fe/sub IgG/ receptor sites on neoplastic lymphocytes. 449040
- Michniewicz, H.**
Effect of extraction of histones and their reconstitution on ^3H actinomycin D binding to isolated nuclei of the roots of *Pinus silvestris*. 455150
- Michnik, J.S.**
Spin-parity analysis in the Dorren, Rittenberg and Yaffe model. 428526
- Michnowski, S.**
Radioactivity, atmosphere electricity and meteorological elements measurements at Swider geophysical observatory. 420785
- Michon, Maurice**
Isotope separation system. 433280
- Michon, P.**
The seismic testing facility 'Tournesol'. (CEA-CONF - 4189) 445740
- Michum, R.K.**
Angular momentum and the temperature-dependence of ion-molecule reactions. 450394
- Micic, J.V.**
Some disturbances related to iodination and utilisation of thyroglobulin and 27 S iodoprotein in non-toxic multinodular goiter. 452190
- Micic, O.I.**
Pulse radiolysis of methyl acetate in aqueous solutions. 447973
Solvated electron reactions in water - alcohol solutions. 425752
Solvent participation in reactions. II. Reactions of the cystamine anion radical. 425751
- Mickens, R.E.**
Bounds on the derivatives of the pion electromagnetic formfactor. 439658
Exact results on the temperature dependence of the specific equilibrium recombination rate coefficient. 434340
Mathematical properties of the vacuum polarization function. 438583
- Mickle, D.G.**
Geologic characteristics of environments favorable for uranium deposits. (GJBX - 67(78)) 448312, 448349, 448367, 448368, 448371, 448381
- Micklinghoff, M.**
Convergence problems in the continuum shell model. 453997
Doorway structures in the radiative capture of neutrons by ^{28}Si and ^{38}S . 447522
- Micklitz, H.**
Matrix isolation of atoms and ions. Chapter 5b. 438981
- Micu, M.**
Classical solution for SU(2) Yang-Mills fields coupled to a (2s + 1)-dimensional Higgs field. 446414
Group theoretical approach to monopole theories. 442303
- Miczka, T.**
Measurement of the polarization of the Λ^0 in the reaction $\gamma + p \rightarrow K^+ + \Lambda^0$ in the resonance region. 419975
Photoproduction of $K^+\Lambda^0$ on polarized protons. 419953
- Middelhoff, G.W.**
Quantitation of the two major apoproteins of human high density lipoproteins by solid phase radioimmunoassay. 421055
- Middelkoop, G. van**
Hyperfine fields on fast ions in ferromagnetic media. 424387
Magnetic moment measurements of the first-excited 2^+ states in even Nd isotopes. 457857
Recoil-distance measurements of the g-factor and lifetime for $^{20}\text{O}(2^+)$. 457918
Spectroscopy of ^{39}Ar with the (α , n γ) and (d, p γ) reactions. 440262
Transient field g-factor measurements on the 2^+ states of ^{32}S and ^{34}S . 425409
- Middleboe, V.**
Optic emission analysis of $^{12}\text{C}/^{13}\text{C}$ ratios. 425471
Optical trace analysis for total nitrogen in water samples by isotopic dilution - major improvements. 451351
- Middlemas, N.**
The reaction $\pi p \rightarrow K^0 \Lambda^0$ up to 1334 MeV/c. 439705
- Middlesworth, E.M. Jr.**
Sharing of vacancies between closely matched K and L shells. 438779
- Middleton, J.E.**
Coolant circuit for nuclear reactors. 427111
- Middleton, R.**
 $^{74}\text{Ge}(t,p)^{74}\text{Ge}$ reaction. 454124
Investigation of ^{16}O excited states via the $^{14}\text{N}(^3\text{He}, p)$ reaction. 432047
Jsp(π) assignments in ^{23}Na from $^{23}\text{Na}(t, p)$. 435871
Mass and excited states of ^{12}Be . 454041
Nuclear structure of ^{24}Mg : $^{23}\text{Na}(^3\text{He}, d)$ reaction. 435878
A review of negative ion sources. 445656
Structure of ^{14}C from $^{12}\text{C}(t, p)$. 420151
Structure of ^{74}Ge from the $^{72}\text{Ge}(t, p)$ reaction. 457879
Study of the reaction $^{12}\text{C} + ^{14}\text{N} \rightarrow \alpha + ^{22}\text{Na}$. 440169
Two-nucleon transfer to T-mixed states in ^{16}O . 429062
- Midgley, I.**
The use of ^{13}C -nmr spectroscopy for the detection and identification of metabolites of carbon-13 labelled amitriptyline. 424358
- Midzuno, Yukio**
Collisional damping of nonlinear Langmuir wave in a rarefied plasma. 424555
- Miedema, A.R.**
Surface energies of solid metals. 420610
- Miehe, C.**
Decay of ^{46}Ar . (CRN-PN - 77-23) 457844
- Levels in ^{41}K and ^{44}K excited by the β decay of ^{41}Ar and ^{44}Ar . 429088
- Miehe, J.A.**
Singlet exciton interactions in crystalline naphthalene. (CRN-CNPA - 78-02) 447481
- Mieke, S.**
LiF:Ti as a material for thermoluminescence dosimetry (TLD). 456759
- Mielcarski, M.**
Sorption of strontium-90 on anodized aluminium. Pt. 1. 458161
- Mielczarek, S.R.**
Apparent oscillator strengths for mercury vapor. (ANL - 77-65(Pt.1)) 453255
- Mielke, T.**
Single and double strand breaks induced by ^3H incorporated in DNA of cultured human kidney cells. (INKA-Conf - 78-077-031) 455165
- Miera, F.R. Jr.**
Further studies of long-term ecological effects of exposure to uranium. (LA - 7162) 437107
- Miera, F.R.Jr.**
Radiation doses to rodents inhabiting a radioactive waste receiving area. 448962
- Miersch, G.**
Sample changer for the horizontal counting tube goniometer HZG 3. 452894
- Mierzwa, S.**
Determination of residues of diethyl 1-(2',4'-dichlorophenyl) -2-chlorovinylphosphate (chlorfenvinphos) in water by gas chromatography with electron capture detector. 420236
- Miessen, H.**
Electron scattering from the multipole density distributions of the ground state of ^{27}Al . 457852
- Miethe, K.**
Electron capture of protons passing through foils. 438683
- Miettinen, H.I.**
Diffraction scattering and the parton structure of hadrons. 422572
Geometrical description of hadronic collisions. 439755
Inelastic diffractive-dissociation cross section in πp interactions at 200 GeV/c. 457378
- Miftakhov, T.T.**
Thermal analysis of boundary elements and (NaF) $_2$ -KFxCaF $_2$ - KFxC $_2$ WO $_4$ stable section of the Na, K, Ca/F, WO $_4$. 451506
Thermal analysis of the Na $_2$ WO $_4$ -CaWO $_4$ -BaWO $_4$ system. 432499
- Migahed, M.D.**
Comparative study on the kinetic energy release observed by high voltage and sector voltage scan techniques. 456760
- Migaj, V.K.**
Calculation of heat transfer in transversely stream-lined tube bundles with chess arrangement. 433407
- Migalatij, E.V.**
Study of tungstophosphoric acid reaction with quaternary ammonium bases by IR spectroscopy method. 420333
- Migaleny, V.Ya.**
Simulation of point defects in radiation damage of materials by protons, neutrons and heavy ions. 456937
Standardization of methods for calculating DPA and PKA-spectra. (INIS-mf - 4950) 454923
Taking into account of nuclear interactions in calculating characteristics of primarily knock-out atoms producing in materials under proton and heavy ion action. 435574
- Migdal, A.A.**
Collective excitations of gluons. 457387
Test of the α -expansion method for extracting the hadronic spectrum in QCD: The harmonic oscillator. 453824
- Migdal, A.B.**
Pion fields in nuclear matter. 422734
- Miglietta, F.**
Intrinsic SOsub(2,1)xGLsub(1,R) invariance of Dirac equation. 439659
- Miglio, J.J.**
The determination of americium, curium and californium in biological samples by combined solvent extraction-liquid scintillation counting. 429267
The effect of varying physical and chemical characteristics of inhaled plutonium aerosols on metabolism and excretion. 430119
The removal of inhaled ^{239}Pu and ^{238}Pu from beagle dogs by lung lavage and chelation treatment. 430120
- Migliorelli, F.A.**
Primary management of operable breast cancer by minimal surgery and radiotherapy. 448611
- Migliori, S.**
Pre-operational studies and the programme of the Nuclear Research Center in Huarangal. (IAEA - 212) 445194
- Migliuolo, S.**
Nonlinear saturation of the dissipative trapped electron instability. 434669
- Mignani, R.**
Dipole magnetic moments of charmed baryons in a new U $_3$ scheme. 435126
Gravitational analogues of magnetic monopoles from the Path-dependent formalism. 424141
Massive photons and tachyon monopoles. 438495
More about a new approach to the magnetic moments of charmed baryons. 435127
More flavours now: an eight-quark model of hadrons. 435128
Quaternions and Lorentz transformations. 438584
- Mignerey, A.**
Investigation of damped collisions in the $^{56}\text{Fe} + ^{209}\text{Bi}$ reaction of 385 and 480 MeV. (ORO - 5172-11) 447569

- Total reaction and fusion-fission cross sections for the $^{56}\text{Fe} + ^{209}\text{Bi}$ system. (ORO-5172-11) 447566
- Mignerey, A.C.**
Reaction $^{56}\text{Fe} + ^{56}\text{Fe}$ at 9.0 MeV/nucleon. (ORO-5172-11) 447659
- Migniot, C.**
Radioactive tracer investigation of swell effects on the sea bottom. (AED-Conf-78-239-024) 426103
- Mignone, C.A.**
Scintillation investigation of the straight back syndrome. 441494
- Migod, A.**
Different types of cooling towers influence the design and the conditions of the inlet of cooling water pumps. 426903
The effect of civil engineering and access conditions on the cooling water pumps and the various types of cooling water pumps for cooling towers. 430602
- Migulin, V.V.**
Broad-band wave measurements in the ARAKS experiment. 452874
- Migunova, I.A.**
Spectrophotometric study of ruthenium(4) interaction with bivalent tin in hydrobromic and muriatic solutions. 429338
- Migunova, I.I.**
Radiation-induced cross-linking of organosiloxane oligomers. 429573
- Migunova, L.T.**
Behaviour of molybdatovanadophosphoric acids at high pressure. 454381
- Mihai, I.**
Experimental evidence of intermediate resonances in the $^{24}\text{Mg}(\alpha, \alpha')^{24}\text{Mg}$ reaction. 425229
- Mihaila-Tarabasanu, D.**
Mossbauer and X-ray studies of solid lithium trisoxalatoferate(III) thermolysis. 427908
- Mihailescu, I.N.**
Absorption coefficient measurements of KCl by using a pulsed CO_2 laser radiation source. 446565
- Mihailov, M.I.**
On the plasma source of neutral particles at the heavy ion collective Dubna JINR accelerator. 442997
- Mihailovic, M.**
Radioactivity in waters in SR Slovenia. (IJS-106/5021-77) 423998
Radiological monitoring of nuclear facilities. (IJS-106/5022-77) 430400
- Mihailovic, M.V.**
The generator coordinate formalism for collisions of ^3H with ^4He and ^4He with ^6Li . 420035
The interplay of cluster structures in light nuclei. 457633
Projection of angular momentum eigen states from the two-centre generator coordinate model functions. 420075
- Mihalache, D.**
A simple Green function approach to the calculation of the superfluid transition temperature in $\text{He}^3 - \text{He}^4$ mixtures. 442253
- Mihalcea, I.**
Pulse radiolytic formation of univalent lead and its reactivity towards some Co(III) complexes. 429581
- Mihalezo, J.T.**
Design calculations for a 14-MeV neutron collimator. (ORN/TM-6487) 434655
- Mihailisin, T.**
Low temperature thermal expansion behavior in the Kondo system $\text{La}/\text{sub } 1-x/\text{Ce}/\text{sub } x/\text{Al}_2$. 454802
- Mihalov, J.**
Dynamic MHD modeling of solar corotating stream interaction regions observed by Pioneer 10 and 11. 439378
- Mihama, K.**
Crystal structure and habit of fine metal particles formed by gas-evaporation technique; bcc metals (V, Fe, Cr, Mo and W). 451781
- Mihara, Masaru**
High pressure BF_3 proportional counter. 430936
- Miheile, B.**
Preparation of $[5,6\text{-}^3\text{H}_2]$ prostaglandin $\text{F}_{\text{sub}(1\alpha)}$. (INIS-mf-4649) 425717
- Mihelich, J.W.**
In-beam gamma-ray spectroscopy of some even-even rare earth nuclei and odd-proton nuclei with $Z (>=) 55$ and $N (<=) 88$. (JINR-D-9682) 425330
Levels in ^{154}Gd populated by the $(\alpha, 2n\gamma)$ reaction and the decay of the isomers of ^{154}Tb . 422821
- Mihul, A.**
Charge transfer in high energy interactions. (JINR-E-1-8654) 431778
- Mijnheer, B.J.**
Determination of the average energy of gamma rays in a collimated 14 MeV neutron field. 438200
- Mika, C.**
Measurement of flow velocities in heated cooling channels with the aid of a correlation of fluctuating temperature signals. (INIS-mf-4572) 421215
- Mika, J.**
Asymptotic equivalence of the P_1 and diffusion equations. 447469
Asymptotic expansion method in reactor physics calculations. 445713
Hilbert asymptotic expansion method for evolution equations in Banach spaces. 424950
Symmetrized neutron transport equation and the fast Fourier transform method. 452666
- Mika, N.**
Radiation windows with soldered pane from beryllium for high-energy radiation. (German (F.R.) patent document 2028921/B/) 433298
- Mikado, T.**
Thermoluminescence response of $\text{Mg}_2\text{SiO}_4:\text{Tb}$ in electron fields. 452904
- Mikado, Tomohisa**
Absolute measurement of the absorbed dose in water bombarded with 25 MeV electrons by means of a total absorption type calorimeter and small size, high level dose detectors. 446108
Energy up of the ETL electron linear accelerator by the improvement of klystron operation efficiency. 445682
Response of magnesium silicate thermoluminescence phosphor to high-energy electrons. 446072
Supralinearity of $\text{Mg}_2\text{SiO}_4:\text{Tb}$ thermoluminescent dosimeter. 446121
- Mikachlyan, A.L.**
On the "anomalous" temperature dependence of μ^+ polarization relaxation rate in some normal metals. 431452
- Mikachlyan, L.A.**
Prospects for practical use of neutrinos. 421521
Search for hard β radiation of ^{252}Cf fission fragments. (IAE-2801) 443718
- Mikachlyan, R.A.**
Investigation of polarization extinctions of waves in wedge-shaped silicon crystal by means of synchrotron radiation. (EFI-258(51)-77) 434427
Measurement of $\text{Si}(3)$ the integral reflection factor and spectral composition of monochromatized synchrotron radiation in the (0.65 Å-2.0 Å) wavelength range. (EFI-244(37)-77) 438903
- Mikaelian, K.O.**
Astrophysical implications of new light Higgs bosons. 447114
Orthopositronium decay into axions. 421853
Spin effects in gravitational collapse. 439447
- Mikage, F.**
Comparison of the effects of various cyclotron-produced fast neutrons on the reproductive capacity of cultured human kidney (T-1) cells. 448521
- Mikami, H.**
Computational study of the density and temperature distribution in a freely expanding uranium hexafluoride gas. 449124
- Mikel'son, A.Eh.**
Effect of the melt forced motion in a liquid bath during vacuum-arc melting on the ingot structure. (INIS-mf-4530) 440677
Structure study of castings cast using mhd treatment. (INIS-mf-4530) 440760
- Mikels, F.C.**
Cooling water intakes utilizing Ranney Collectors or Ranney Intakes. (NUREG/CP-002) 449456
- Mikenberg, G.**
Production characteristics of the F meson. 457449
- Mikerina, N.V.**
Magnetic superstorm on August 4-5, 1972 in connection with a hydromagnetic structure of the interplanetary plasma stream from a powerful flare. 452036
Structure of the typical interplanetary plasma flux of a powerful flare and corresponding multitude of types of geomagnetic (magnetospheric) disturbances. 1. 441050
- Mikesell, H.H.**
Tc-99m human serum albumin: a suitable agent for plasma volume measurements in man. 423478
- Mikesell, J.L.**
Determination of the optimum-size californium-252 neutron source for borehole capture gamma-ray analysis. 458502
- Mikha Iova, L.G.**
Study of equilibria in the tungsten-iodine system. 432318
- Mikha Iovskij, A.B.**
Effect of the Coulomb collisions on quasilinear relaxation of a fast ion beam in a two-component tokamak. (IAE-2960) 453461
Stability of internal helical mode in a tokamak with a high-pressure plasma. (IAE-2860) 443033
- Mikhail, E.M.**
Ion exchange properties of hydrous ceria. 420328
- Mikhailichenko, A.I.**
Process for recovering yttrium from rare-earth metals. (UK patent document 1518467/A/) 423048
- Mikhailov, I.N.**
Calculations of low-lying collective excitation energies in ^{168}Yb at high angular momenta. (JINR-E-4-11371) 435536, 451129
Equilibrium properties of fast-rotating heated nuclei. 422697
Nonadiabatic effects in ground, β - and γ -bands. (JINR-D-9682) 425051
Theory of coupled rotational bands in nuclei. I. 431932
Theory of coupled rotational bands in nuclei. II. 431933
- Mikhailov, V.I.**
Positron annihilation in point defects of the glassy As-Se system. 421979
- Mikhailovskii, A.B.**
Excitation of Alfvén waves by fast particles in a finite pressure plasma of adiabatic traps. 457093
- Mikhajlenko, A.V.**
On photon thermal conductivity in crystals of the orthorhombic system. 423108
- Mikhajlenko, G.P.**
Effect of repressing of briquettes at high hydrostatic pressures on fine structure of carbide fraction in compacts and sintered BK10 alloy. 432798
- Mikhajlenko, I.E.**
On radiation activation of industrial bismuth-molybdenum catalyst. 432617
- Mikhajlenko, S.Yi.**
(Pr, Nd, Sm) - Cr - B ternary systems. 420686

- Mikhajlichenko, N.I.**
Formation of niobium complexes with oxyethylidene diphosphonic acid. 429369
- Mikhajlichenko, V.I.**
Program for spatial reconstruction of events detected in a bubble chamber. (ITEF - 5(1978)) 431132
Software for processing and storage of ²²⁵Rn images scanning information. (ITEF - 13(1977)) 452901
Study on accuracy of spatial recognition of events detected by the ITEPh ZHC-205 liquid hydrogen bubble chamber. (ITEF - 123(1978)) 449831
- Mikhajlichenko, Yu.P.**
Spectrometer of the nmr frequency ratios for light-nuclei isotope effect study. 449927
- Mikhajlin, A.V.**
Positron lifetime spectra in oxide semiconductors at different impurity concentration. 434377
- Mikhajlishin, Ya.I.**
Determination of optical constants for LiNbO₃ crystals in the region of fundamental absorption. 422159
- Mikhajlov, A.A.**
Determination of carbon and oxygen content in surface layers of samples by anomalous α -scattering. 454178
Wear control of bitumen-concrete coatings. 449172
- Mikhajlov, A.I.**
New system for connection of accelerating voltage frequency with the magnetic field in the JINR synchrotron. (JINR - 9-10712) 437846
On the mechanism of initiation and growth of polymer chains in radiation polymerization of oligocarbonatemetacrylates. 444271
On the problem of the magnetic field strength rate increase in the regime of two-step nuclei acceleration in the JINR synchrophasotron. 423733
- Mikhajlov, A.V.**
On the integrability of supersymmetric generalizations of classical chiral models in two-dimensional space-time. 427706
Relativistically invariant two-dimensional models in field theory integrated by the inverse problem technique. 442354
Thermodynamics of interaction of reinforcing filaments with metal matrices. 458379
- Mikhajlov, B.M.**
Carborane isomerization under ionizing radiation action. 429590
- Mikhajlov, E.A.**
Deuterium diffusion studies in a tokamak plasma by pulsed injection. 456998
- Mikhajlov, E.G.**
Structure of the low-energy states and the g-factor of the 2279 keV-state in sup(95)Ru nucleus. (INIS-mf - 3329) 429128
- Mikhajlov, G.G.**
On the use of molybdenum- and chromium oxides as reference electrodes in high-temperature activometers. 458119
- Mikhajlov, I.N.**
Account for phonon admixture in the wave functions of odd nuclei and the coriolis mixing of states. (JINR-R - 4-11066) 428849
Calculation of rotation inertial parameters in microscopic theory. 435609
Checking up of nuclear monaxial deformation effect on the quadrupole interaction in ²³⁸U muonic atom. (JINR-D - 9682) 425188
Collective nuclear model at high angular momenta (general formulation). (JINR-R - 4-11424) 443664
Description of Yrast band in odd -A nuclei at high spin values. (JINR-R - 4-11247) 435650
Effect of nuclear structure on hyperfine level splitting in muonic atoms. (JINR-R - 4-11092) 420031
Equilibrium characteristics of fast-rotating heated nuclei. (JINR-R - 4-11597) 439922
Low boundary energy of a many-fermion system. (JINR-R - 4-11156) 442237
Microscopic description of deformed nucleus states in the vicinity of the Grast band. 457634
Microscopic description of Yrast states. 435610
Non-axial deformability of rotating atomic nuclei in the two-phase model. 435598
Nonadiabatic effects in the fundamental (g), β - and γ -rotational bands. 1. 435516
On the radii of nuclear potential and density. (INIS-mf - 3329) 428666
Rotational energy of non-axial nuclei in the generator-coordinate method, (GCM). (JINR-D - 9682) 425070
Transition from the hydrodynamic regime of the non-axial deformation to the solid one at high spins. (INIS-mf - 3329) 431935
- Mikhajlov, K.S.**
Solid-state catalytic reductive dehalogenation (SSCRD). (INIS-mf - 4649) 425696
Synthesis of intermediates of tritiated bioorganic compounds. (INIS-mf - 4649) 425691
Use of the method of stimulated heterogeneous isotopic exchange for tritium labelling of dicyclohexyl carbodiimide. (INIS-mf - 4649) 425652
Vacuum plant for the work with gaseous tritium. (INIS-mf - 4649) 426761
- Mikhajlov, M.A.**
Study of peripheral blood parameters in female radiation workers exposed to low dose levels. (INIS-mf - 4503) 426281
- Mikhajlov, M.G.**
Features of cleaning radioactive waste solutions by radiation treatment. (INIS-mf - 4503) 426493
- Prompt assessment of the radiological situation in local fallout. (INIS-mf - 4503) 426492
- Mikhajlov, M.I.**
Neutral particle plasma source of the JINR collective heavy ion accelerator. (JINR - 9-9999) 437801
- Mikhajlov, N.Ya.**
Investigation into vapor pressure of Al-Mg alloys. 458385
- Mikhajlov, S.M.**
Fabrication of wire and flat strips with elevated recrystallization temperature of Mo monocrystals. 444376
Oxygen concentration effect on substructure of molybdenum monocrystals grown by electron-beam zone melting. 444441
Oxygen content influence on the substructure of molybdenum monocrystals grown by zone melting with electron heating. (KFTI - 77-11) 436584
Plasticity and structure peculiarities of W deformed and recrystallized monocrystals. 444526
Study of impurity heterogeneity in molybdenum monocrystals. (KFTI - 77-11) 436648
Study of impurity heterogeneity in molybdenum single crystals. 444504
- Mikhajlov, V.A.**
Magnet lattice of the synchrotron for acceleration of heavy ions with variable charge. (JINR - 9-11650) 455689
- Mikhajlov, V.B.**
Effect of temperature and time conditions of melting on the improvement in steel quality. 432655
- Mikhajlov, V.F.**
Solid phase-liquid equilibrium in Pb-Sn-Te system at the temperature above 750 deg C. 440761
- Mikhajlov, V.I.**
Determination of molecule mass in vapor by means of velocity selector in mass spectrometer MS-1303. The system PbO-Re₂O₇. 444022
Positron annihilation in As-Se and As-Sn-Se glass-like systems. 424388
Study of structure and plasticity of niobium-zirconium-carbon alloy weld metal after heat treatment. 454731
- Mikhajlov, V.M.**
Description of isotopic invariant pair correlations on the basis of Mottelson function generalization. 457635
Energies of the first monopolar excitations in systems with pairing forces. (INIS-mf - 3329) 428848
Renormalization of gsub(s)-factors in conversion transitions. (INIS-mf - 3329) 431955
Translation invariance and effective interactions. (INIS-mf - 3329) 428944
- Mikhajlov, V.V.**
Laser effect on coatings produced by electric spark alloying. 451651
Wear resistant electric spark metallic and intermetallic coatings on titanium alloy. 432657
- Mikhajlov, Yu.A.**
Application of high-quality crystals for X-ray spectroscopic diagnostics of a laser-produced plasma. 446030
Light and X-rays scattering in laser plasma. 431566
- Mikhajlov, Yu.S.**
Electron accelerator. (Soviet patent document 500719/A/) 433438
- Mikhajlov, Yu.V.**
Coordinate measurement in a hodoscopic spectrometer. 441950
Coordinate measurements in hodoscope spectrometer. (IFVE-PEF - 76-109) 421530
- Mikhajlova, A.G.**
Thermodynamic properties of Na-Sn-In liquid alloys. 425887
- Mikhajlova, A.M.**
Behaviour of iodine electrodes in a solid electrolyte. 444073
Electrochemical behaviour of the Ag-Ag₂WO₄ boundary. 458131
- Mikhajlova, I.V.**
Non-metallic inclusions in billets casted using horizontal type continuous-casting machine. 454628
- Mikhajlova, L.F.**
On relationship between nucleation orientation and crystal growth of cubic sodium-tungstate bronzes. 447799
- Mikhajlova, L.G.**
Equilibrium in the rhenium-iodine system. 432317
Study of equilibria in the molybdenum-iodine system. 429341
- Mikhajlova, L.K.**
Connection between anomalies of martensite crystal lattice and thermodynamical properties of carbon in austenite. 444536
Radon adsorption on present activated charcoals. 432542
- Mikhajlova, M.A.**
²²¹Rn decay. 436084
On the spin of ²²⁴Ac. (JINR-D - 9682) 425248
- Mikhajlova, M.P.**
Photoelectric properties of smooth heterostructures InAs-InAssub(1-x)Sbsub(x) and InAs-Insub(1-y)Gasub(y) Assub(1-x)Sbsub(x). (INIS-mf - 4818) 446663
Photomagnetic effect due to heating in compensated n-InAs at low temperatures. 427997
- Mikhajlovskij, A.B.**
Alfven wave excitation by fast particles in adiabatic traps with a finite pressure plasma. (IAE - 2859) 419668
Drift effects in the theory of MHD modes in a tokamak. (IAE - 2955) 450672
Effect of a particle source on the nonlinear evolution of a monochromatic wave. (IAE - 2858) 419669
General problems of the theory of helical modes in tokamaks and some applications. (IAE - 3007) 450691
High-pressure plasma stability in the axial region of toroidal traps. (IAE - 2878) 434496

- Kinetic method of drift effect investigation in MHD-modes of tokamak. (IAE - 3008) 439245
- A new mechanism of generation of geomagnetic pulsations by fast particles. 448453
- On the theory of ballooning modes in tokamak devices with high β . (IAE - 2953) 428184
- On the thermonuclear "drift" instabilities. 428183
- Stability of a high pressure plasma in the near-axial region of toroidal traps. 442920
- Stability of internal kink mode in a tokamak with high-pressure plasma. 434646
- Stabilization of the Alfvén instability in a two-component tokamak of noncircular section. (IAE - 2788) 446845
- Mikhajlovskij, V.M.**
Study of the combined effect of high-energy electrons and ultralow temperatures on cells of the Ehrlich adenocarcinoma UkrainaSS. (KFTI - 77-7) 437037
- Mikhajlovskij, Yu.K.**
Laser measurements of electron density and temperature spatial distribution in the FT-1 tokamak. 443005
- Mikhail'chuk, A.A.**
Generalized Lorentz transformation in the general relativity theory and the behaviour of some physical quantities at the boundary of R and T regions. 427710
- Transition to the synchronous reference system and estimation of the metric tensor components at the boundary of R- and T-regions. 438595
- Transitions between systems of reference and some properties of R-T boundary. 438596
- Mikhalechak, Yu.**
Low-energy particles in stars produced by ^{12}C nuclei with 50 GeV/c momentum. 457860
- Mikhaleukov, V.S.**
Critical temperature and electron concentration in super-conducting vanadium-gallium alloys. 448180
- Mikhalev, Yu.D.**
Diffusion welding of the VT6C titanium alloy tee joints. 429639
- Mikhaleva, T.N.**
On the structure of the 17.62 and 17.71 MeV levels of the ^{28}Si nucleus. 435683
- On the 17.62 and 17.71 MeV level structure of ^{28}Si . 428938
- Spectrometric facility to study nuclear reactions on a cyclotron. (INIS-mf - 3329) 433840
- Mikhalevich, A.A.**
Unsteady flow of dissociating nitrogen tetroxide in a steam-generating channel. (INIS-mf - 4568) 421216
- Mikhalyuk, S.A.**
Investigation of magnesium, zinc and cadmium hypophosphites. 432395
- Mikhan, V.I.**
Nuclear steam superheating- the present status and prospects. 445878
- Mikheev, M.N.**
Coercimeter methods for quality control of heat and chemical heat treatments of steel and cast iron products. 430557
- Electromagnetic testing of hardness of 40Kh steel heat treated small products. 441685
- Nondestructive magnetic inspection of hardened and tempered articles made out of low-alloy structural and carbon steels. 2. 432659, 432660
- Mikheev, N.B.**
Polonium. 454504
- Production of fermium-254. 432551
- Mikheev, V.A.**
Quantum diffusion of He^3 impurity quasiparticles in solid He^4 . 442609
- Mikheev, V.L.**
Energy spectra of products with $Z (\leq) 38$ in the $^{232}\text{Th} + ^{40}\text{Ar}$ (390 MeV). (JINR-R - 7-11333) 420103
- Mikheev, V.S.**
Corrosion and electrochemical characteristics of intermetallic compounds of titanium with nickel in acidic solutions. 451591
- Investigation of the phase diagram of Ti-V-Nb-W alloy system. 425879
- Mikheeva, E.D.**
Standard formation enthalpies of Sm, Eu, Gd anhydrous acetates. 454275
- Mikheeva, N.P.**
On nature and composition of intermetallic compounds of cadmium with gold in mercury. 440488
- Mikheeva, V.I.**
Hydrogen-containing compounds of metallides of the La-Ni system. 429424
- Mikhelashvili, T.Ya.**
Application of a variational method to three-particle systems. 451134
- Study of three-particle nuclei in the oscillator basis. 435597
- Mikhlin, N.P.**
Quantum diffusion of He^3 impurity quasiparticles in solid He^4 . 442609
- Mikhlin, V.I.**
Analysis of proportionality constant between electromagnetic detector signal and longitudinal coolant velocity in fuel element lattices. (FEI - 819) 452513
- Mikhjlovskij, V.M.**
High-energy electron effects on the survival rate of *Escherichia coli* B/r WP2 hcr⁺ try⁺ at low temperatures. (KFTI - 77-7) 436994
- Mikhlin, E.B.**
Investigation into extraction of scandium from hydrochloric-acid solutions with extractants of various classes and their mixtures. 429425
- Mikhlin, Eh.Ya.**
Kinetics of bubble formation in fissile materials. (INIS-mf - 4903) 451914
- Mikhnevich, M.N.**
On the microstructure scale for 15Kh1M1F steel. 448097
- Mikho, V.V.**
Storage of light sum in interaction of water with phosphors. 432396
- Mikhoduj, L.I.**
Application of the AN-17M and AN-43 fluxes to welding of high-tensile steels. 454640
- Mikhov, S.G.**
On the massless scalar field in two space-time dimensions and the Thirring model. (IC - 77-149) 419420, 456602
- Mikhridinov, R.M.**
Effect of alloying and heat treatment on mechanical properties of thin sheet molybdenum. 444380
- Plasticity and structure peculiarities of W deformed and recrystallized monocrystals. 444526
- Mikhu, R.**
Conversion electrons from the $\text{sup}(105)\text{Pd}(\text{p},\text{n}) \text{sup}(105)\text{Ag}$ reaction. (INIS-mf - 3329) 429205
- Gamma radiation in the $\text{sup}(111)\text{Cd}(\text{p},\text{n}) \text{sup}(111)\text{In}$ reaction. (INIS-mf - 3329) 429206
- On the nature of levels in $\text{sup}(111)\text{In}$. (INIS-mf - 3329) 429207
- Miki, K.**
Three-dimensional analysis for fuel pin deformations in an LMFBR assembly. 430810
- Miki, Kozo**
A case of eosinophilia related to irradiation. 430073
- Miki, Makoto**
Tomoscintigraphy by PHO/CON in urogenital diseases. 430216
- Miki, Nobuharu**
Research and development of the JAERI large tokamak (JT-60), (2). 442929
- Miki, R.**
An optimization study of a demonstration fast breeder reactor plant. 427178
- Miki, Ryota**
Radiation hazard control report. 437585
- Mikin, L.M.**
Temperature characteristics of nuclear magnetic logging probes. (INIS-mf - 4735) 429932
- Mikitishin, S.I.**
Cracking resistance of 40Kh and 35KhGSA steels in a high strength state. 444537
- Mikke, K.**
Spin waves in Ni-Fe and Ni-Co fcc alloys. 442748
- Mikkelsen, J.V.**
Interference effect in resonant double-charge transfer. 453254
- Mikkelsen, T.**
Investigation of strong turbulence in a low- β plasma. 434670
- Miklin, L.S.**
Phase transformations under ion bombardment. (INIS-mf - 4905) 451908
- Miklin, R.N.**
Study on the gas flow behind columns by well logging. 451975
- Miklishanskij, A.Z.**
Application of group extraction separation in neutron activation analysis of condensates of volcanic vapours. 440291
- Miklos, G.**
Measurement of alignment - positron-momentum correlation in $^{12}\text{N} \rightarrow ^{12}\text{C}(\text{g.s.})$ by the spontaneous-level-mixing technique: Improved evidence against a second-class axial current. 425218
- Miklyaev, A.D.**
Kinetics of oxidation of the alloy-MR-47VP with nitrogen dioxide. 454656
- Mikolajchik, A.G.**
Electrical and optical properties of Gesub(0.5)Snsb(0.5)Te thin films. 448171
- Mikolajchuk, A.G.**
Crystallization of the amorphous germanium telluride under pressure. 451834
- Mikolajkova, I.**
Structure and properties of metals. (INIS-mf - 4322) 421457
- Mikols, W.J.**
Recent advances in spray calcination of nuclear wastes. (PNL-SA - 6719) 456354
- Mikolyuk, E.A.**
Crystal structure and physical properties of the epitaxial CdTe layers in gallium arsenide. 444515
- Mikoshiba, N.**
Theory of superconductors in coherent longitudinal phonon field. 453726
- Mikryukova, N.A.**
Diagnostic of solar flare protons by accompanying electromagnetic radiation. 431622
- Mikula, P.**
WWR-S reactor used in experimental neutron physics. (INIS-mf - 4952) 456189
- Mikula, R.J.**
Reactivity of muonium atoms in aqueous solution. 421859
- Mikulecky, M.**
Mathematical analysis of the blood clearance curve of ^{51}Cr -labelled heat-damaged erythrocytes. 433079
- Mikulski, J.**
The investigations of mercury and thallium compounds distribution in blood, lymph and urine of experimental animals. (INP -

- 961/C) 458678
- Mikumo, T.**
Analyzing power for the (p, α) reaction induced with polarized protons. 422820
Performance of 12UD Pelletron tandem accelerator. 445669
- Mikuriya, Shuichi**
Pathologic and immunologic analysis for a case with carcinoma of aberrant breast of the axilla showed 'abscopal effect' after the radiotherapy. 445022
- Mikus, O.**
Microwave measurements of the electron-ion recombination coefficient in neon-helium mixtures. 450387
- Mil'chakov, V.I.**
Method for x-ray radiometric analysis of complex composition samples. (Soviet patent document 458748/A/) 429253
Method of multielementary X-ray radiometric analysis using a spectrometer. (Soviet patent document 529397/A/) 420206
X-ray radiometric analysis of lead and zinc concentrates using germanium radiation detector. (INIS-mf - 4644) 433363
- Mil'grom, Ya.M.**
Chemical after-effects of Co⁵⁷ decay in frozen alcohol solutions. 447928
- Mil'kyavichene, Z.A.**
Temperature dependence of acoustoelectric current in the monolith laminar structure of LiNbO₃-CdS polycrystalline layer. 453372
- Mil'shtein, A.I.**
Radiative effects near cyclotron resonance. 442235
- Mila, M.I.**
Study of interference by double neutron capture in activation analysis. (CNEA - 416) 422847
- Milam, D.**
Laser damage testing at LLL: an overview and an update. (UCRL - 81630) 453512
- Milam, C.**
Electron paramagnetic resonance studies of ferric haemoglobin before and after the action of ionizing radiations. 458565
- Milan, D.**
Experimental studies of PWR safety injection branch flow. (INIS-mf - 4638) 427071, 433721
- Milani, A.**
Lifetime of an elliptical ring around Uranus. 447009
- Milanov, M.V.**
A study of the sorption properties of natural calcium clinoptilolite by using radioactive indicators. 436283
- Milant'ev, V.P.**
On the drift theory of charged particle motion in a quasimonochromatic wave. 450288
On the theory of charged particle motion in high-frequency fields in the presence of a strong magnetic field. 434202
- Milashenko, V.I.**
Experimental study on hydrodynamics of equilibrium annular dispersed steam-water flows. 459044
- Milazzo, M.**
Triton pick-up in the (p, α) reaction on ²⁰⁸Pb at 20 MeV. 457744
- Milch, J.R.**
High sensitivity image intensifier-TV detector for x-ray diffraction studies. 423940
Slow scan image intensifier-TV detector for x-ray. (COO - 3120-19) 438265
- Milcu, S.M.**
Stimulation of antibody formation through polypeptide thymic fraction (TP) in irradiated animals. 426259
- Milde, G.**
Hydrogeological results of single-, short-time-, and long-time- tests of natural T-, ¹⁴C- and ³²Si-contents in groundwaters of different aquifer types. 448417
Measurements of natural silicon-32. 449804
- Milder, F.**
Elastic scattering of positive pions on ¹²C at 49.9 MeV. 454123
- Mildner, D.F.R.**
High energy vibrational spectroscopy on a pulsed neutron source. 423927
A liquid nitrogen cooled polyethylene moderator for the Harwell Linac. (RL - 78-084) 426770
- Mileev, V.N.**
'Microscopic' theory of quasi-elastic cluster knocking-out from nuclei. (INIS-mf - 3329) 428667
The excitation of heavy atoms by electrons in multi-collision diffraction theory. 456761
- Milenbach, P.**
Potentiostatic studies of the hydrogen discharge reaction on titanium surfaces. (IA - 1348) 448172
- Milenko, Yu.Ya.**
Polarization and molar volumes of ortho- and para-deuterium solutions. 427998
- Miles, J.B.**
Pressure drop measurements for GCFR fuel rod roughness elements. 456153
- Miles, J.N.**
Graph plotting for RELAP-UK. (AEEW-M - 1597) 438427
- Miles, K.J.**
Analytical studies of a finite six-channel blockage in a LMFBR subassembly. 430811
- Miletic, M.**
Mass spectrometric determination of the dissociation energy of PbO₂ and ionization potentials of PbO and PbO₂ molecules. 451522
- Mileva, M.**
The impact of ionizing radiation on genetic structures in human somatic cells. (INIS-mf - 4503) 426191
- Milevskij, L.S.**
On the effect of intensity of irradiation on silicon radiation damage. 426017
- Milewits, M.**
Evidence for selective electron-phonon scattering in the A-15 superconductors Nb₃Sn, Nb₃Sb, and V₃Si. 423169
- Miley, G.H.**
Advanced fuel bumpy tori. (EPRI-ER - 919) 453424
Advanced methods for nuclear reactor gas laser coupling. (COO - 2007-97) 443053
Advanced-fuel fusion concepts. 419670
Advanced-fuel fusion systems: The D-³He satellite approach (the ILB reactors). 439246
Advances in plasma engineering for a field-reversed mirror reactor. (COO - 218-106) 434671
Alpha transport and deposition profile effects in tokamaks. (COO - 2218-105) 434672
Basics of magnetic mirror confinement. (CONF-7705159 -) 450680
Charge-exchange first wall loading in beam-driven mirror devices. 453517
CTR plasma engineering studies. Annual progress report, October 1, 1977 - October 31, 1978. (COO - 2218-118) 446853
Depth distribution of bubbles in ⁴He-ion irradiated nickel and the mechanism of blister formation. 440887
Direct energy conversion systems. (COO - 2218-117) 446854
Effect of radiation blistering on voltage holding. 453514
Fusion confinement concepts. (CONF-7705159 -) 450693
Injection-power requirements for a twin-beam mirror fusion device. 453515
Negative ion beam considerations for advanced-fuel fusion. (BNL - 50727) 419671
Overview of recent mirror fusion studies. (CONF-7705159 -) 450681
Particle orbits in field-reversed mirrors. 434774
Plasma heating and fusion burns using compression clamping of superthermal ions. 453513
Refueling and control of RFP burns. (COO - 2218-116) 446863
Second IEEE minicourse on fusion. (CONF-7705159 -) 450605, 450633, 450634, 450636, 450653, 450680, 450681, 450692, 450693, 450695, 450696, 450717, 450747, 450748, 453510
Stability of field reversed mirrors. (COO - 2218-119) 450701
Stability of field-reversed mirrors. (COO - 2218-108) 434679
Superthermal alpha transport and wall bombardment in tokamaks. 439247
Why and how of fusion. (CONF-7705159 -) 450692
- Milgram, M.S.**
Comment on particle collision method in spherical geometry by escape probabilities. 451090
- Milgrom, M.**
On the nature of the galactic bulge X-ray sources. 419808, 428368
On the orbital variations of the optical polarization in Cygnus X-1. (WIS-Ph - 78/11) 428369
Two-body tidal dissipation in large N-body systems. 434949
- Milia, F.**
⁷⁵As nuclear quadrupole resonance study of the phase transition in Na₂HAsO₄. 446665
- Milillo, F.F.**
Interstitial ordering and precipitation in dilute Ta-O alloys at 100 to 270°C. 444538
- Milinchuk, V.K.**
Photoradiative processes of free radicals formation in polymers. 458217
Quenching of excited states of admixture aromatic molecules by radicals in radiolysis of polystyrene and polymethyl methacrylate. 432603
Radiation cross-linking of rubbers under high pressure. 444258
Radioluminescence of aromatic molecule solutions in atactic and isotactic polystyrene. 425749
- Miliszkievicz, A.**
Absolute method for radon activity determination. 449833
- Milivojevic, K.S.**
Effect of ionizing radiation on the penetration of radiocaesium through skin lesions and possibilities of decontamination. 430146
- Miljak, M.**
Linear temperature dependence of the constant volume resistivity of TTF-TCNQ. 450466
- Milkowski, A.L.**
Investigation of the use of H₂¹⁸O to estimate lipolysis and acyl-CoA hydrolysis. 448730
- Mill, A.J.**
Fundamentals of radiological protection. (CEGB-RD/B/N - 4284) 426286, 426315, 426665
- Milla Gravalos, E.**
Study on generation and granulometry of a standard aerosol of CIna for use in determinations of filtration efficiency of absolute filters. (JEN - 428) 452300
- Millan S, S.A.**
Chemical effects of nuclear transformations in molybdenum complexes. (INIS-mf - 4738) 440578
- Millar, B.C.**
Interpretation of survival-curve data for Chinese hamster cells, line V-79 using the multi-target, multi-target with initial slope, and α , β equations. 426198
Polyfunctional radiosensitizers. 448507
- Millar, J.L.**
Interpretation of survival-curve data for Chinese hamster cells, line V-79 using the multi-target, multi-target with initial slope, and α , β equations. 426198

- Miller, T.J.**
Formaldehyde production in diffuse interstellar clouds. 453665
Molecule production on interstellar oxide grains. 434853
- Millard, S.E.**
Neutron scintillating glasses. 456942
- Millard, J.**
Parallel preprocessing in a nuclear data acquisition system. (CEA-CONF-4180) 433895
- Millener, D.J.**
Electromagnetic transitions between the low-lying levels of ^{21}Ne and their relation to parity mixing of the 2.80-MeV $1/2^-$ doublet. 428870
- Miller, A.**
Small-angle scattering of biological structures. 434480
- Miller, A.B.**
Organ dose per unit exposure resulting from fluoroscopy for artificial pneumothorax. 433240
- Miller, A.G.**
Thermoluminescence in the bone mineral system. 427784
- Miller, A.K.**
Modeling cladding deformation and fracture in the SPEAR code system. 455999
Predictions of localized plastic flow conditions in irradiated Zircaloy using a unified phenomenological model. 429768
A stable computational scheme for stiff time-dependent constitutive equations. (INIS-mf-4543) 426927, 459255
A unified approach to predicting interactions among creep, cyclic plasticity, and recovery. 436529
- Miller, A.P.**
Monitoring corrosion and oxidation potentials in a boiling water reactor. 451590
- Miller, A.R.**
Stress corrosion cracking of U-Nb alloys in air. 454577
- Miller, B.G.**
A new technique for measuring protein turnover in the gut, liver and kidneys of lean and obese mice with ^3H glutamic acid. 421011
- Miller, C.**
An analysis of the technical status of high level radioactive waste and spent fuel management systems. (N-78-18897) 442127
- Miller, C.A.**
Large angle cross section and analysing power for proton- ^4He elastic scattering between 185 and 500 MeV. 425328
Quasi-elastic scattering of polarized protons. 440192
- Miller, C.L.**
Material control in nuclear fuel fabrication facilities. Addendum to Part I: fuel descriptions and fabrication processes. (UCRL-13916(Pt.1)(Add.)) 453104
Material control in nuclear fuel fabrication facilities. Part II. Accountability, instrumentation and measurement techniques in fuel fabrication facilities. (UCRL-13916(Pt.2)) 453105
- Miller, C.M.**
Residual stress and strain examination in Peach Bottom fuel test elements. 430776
- Miller, C.W.**
A critique of the determination of atmospheric stability categories for assessing airborne releases of radionuclides. 444881
The importance of variations in the deposition velocity assumed for the assessment of airborne radionuclide releases. 452055
Meteorological data bases available for the United States Department of Energy Oak Ridge Reservation. (ORNL/TM-6358) 458891
- Miller, D.**
Initial adjuvant weekly high dose methotrexate with leucovorin rescue in advanced squamous carcinoma of the head and neck. 448654
- Miller, D.B.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
Inclusive production of $K^*(890)$, $\Sigma(1385)$ and $S^*(993)$ resonances in anti pp interactions at 12 GeV/c incident momentum. 431816
A search for charmed particle production in anti pp interactions at 12 GeV/c. 457472
- Miller, D.D.**
Reduction of nuclear refueling outage time for increased plant availability. Phase I summary report. (COO-2426-138) 424007
- Miller, D.E.**
Equation of state for hadronic matter. 443369
- Miller, D.F.**
Ozone formation related to power plant emissions. (PNL-2500(Pt.3)) 437407
- Miller, D.H.**
Inclusive γ and π^0 production in e^+e^- annihilation. 439758
Inclusive studies of D-meson decays at the psi (3772). 439761
Status of baryonium experiments. (COO-1428-449) 428600
- Miller, D.J.**
Alternative energy sources. 442151
Charged Σ hyperon production by K^- meson interactions at rest. 424932
Development of high temperature scanning electron microscopy and applications to sintering studies. (LBL-7656) 429666
Pre-triggered flash tubes for particle detection. 427281
- Miller, D.L.**
Some properties of evaporated amorphous silicon made with atomic hydrogen. 440850
- Miller, D.M.**
Omega-X micromachining system. (US patent document 4,083,272/A/) 445543
- Miller, D.R.**
Experimental components of a crossed molecular beam apparatus designed to study the reaction $\text{O} + \text{H}_2\text{O} = \text{OH} + \text{OH}$. 442466
- Miller, D.W.**
Control system for gamma camera. (US patent document 4,055,766/A/) 456324
Gamma camera system with composite solid state detector. (US patent document 4,055,765/A/) 456250
Gamma camera system. (US patent document 4,061,919/A/) 449834
- Miller, E.K.**
Poynting vector behavior in lossy media and near a half space. 448451
- Miller, E.L.**
Comparison of Fresnel zone plates and uniformly redundant arrays. (LA-UR-78-2060) 434587
- Miller, F.C.**
 3^1-L -monoiodothyronine: development of a radioimmunoassay and demonstration of in vivo conversion from $3^1,5^1$ -diiodothyronine. 455495
- Miller, G.**
 $1=1,2$ high-beta stellarator. 442944
Multiple-mirror axial confinement using the fluid model. (LA-7580-MS) 450694
Plasma transport and flow in the fluid picture. (LA-7429-MS) 439248
Stability theory for internal ring configurations. (LA-7618-MS) 453516
- Miller, G.A.**
Charge-symmetry tests in neutron-proton elastic scattering. 428708
Field-theory treatment of the $pp \rightarrow d\pi^+$ reaction. 457526
Intermediate rho mesons in pi-nuclear scattering. 439975
rho-meson intermediate states in π -nucleon scattering. 424882
- Miller, G.H.**
Charge transfer of C^+ , N^+ , and O^+ in N_2 and H_2 . 421909
- Miller, G.K.**
Mechanical analysis of LOFT reactor internals due to loss of coolant accidents. (LTR-1115-34(Suppl.1)) 445969
- Miller, G.L.**
Incorporation of implanted In and Sb in silicon during amorphous layer regrowth. 448277
Nuclear resonance excitation by synchrotron radiation. 425232
Preliminary report of an experiment to excite nuclear resonance by synchrotron radiation. 435355
- Miller, G.P.**
Criteria and concepts for coprecal conversion in an LWR reprocessing-refabrication complex. (CONF-780304-) 448042
- Miller, H.**
Radiation doses to patients in medical practice. 423615
- Miller, H.C.**
Effect of Mn/Ti surface treatment on voltage-holdoff performance of alumina insulators in vacuum. 436775
Rapid lymphocyte immunoreactivity test utilizing ^3H uridine in vitro. 458698
- Miller, H.G.**
Generation of basis states via variational methods. 425110
- Miller, H.H.**
Enhanced filtration program at LLL. A progress report. (UCRL-81512) 426510
- Miller, H.J.**
Generic environmental impact statement on U.S. uranium milling industry. 450138
- Miller, H.R.**
Multiaperture photometry of peculiar extragalactic sources. 447107
- Miller, H.T.**
Studies of the influence of oxide fuel and fission products on the mechanical properties of Zry-cladding tubes under transient LWR-conditions. (KFK-2600) 425775
- Miller, J.**
Elastic scattering differential cross-section of π^- on deuteron at 47 MeV. 440085
Observation of low-frequency excitations of deuterium and hydrogen in niobium. 440786
Photoelectron spectroscopic investigation of oxidized platinum surfaces. 420201
Pion scattering on deuteron at low energies. 457715
- Miller, J.A.**
Evidence for Cape Fold Belt overprinting of the Groot Haelkraal granite during the Upper Permian. 432873
A substructure-oriented ^{13}C -n.m.r. chemical shift retrieval system. 427535
- Miller, J.C.**
In-situ testing of profile wire screens for long-term engineering feasibility. (NUREG/CP-002) 452684
- Miller, J.F.**
Electronic and structural studies of the hydrides of ErFe_2 from ^{57}Fe and ^{166}Er Moessbauer spectroscopy. (CONF-780868-3) 448215
- Miller, J.G.**
Core design, operation, and economics of 18-month fuel cycles. 456416
- Miller, J.H.**
Lanthanide extraction with 2,5-dimethyl-2-hydroxyhexanoic acid. 436180, 444074
- Miller, J.L.**
Fatal veno-occlusive disease of the liver after chemotherapy, whole-body irradiation and bone marrow transplantation for refractory acute leukaemia. 437617
- Miller, J.M.**
Origin of air masses producing acid precipitation at Ithaca, New York: A preliminary report. 441377

- Miller, J.N.**
The electronic structure of clean and oxidised niobium. 427999
- Miller, J.P.**
Experimental determination of the relativistic fine structure splitting in a pionic atom. 434364
- Miller, J.R.**
Development and testing of toroidal field superconductors for fusion devices. (CONF-780718-1) 424488
Measurements of traveling transition zone along a superconductor. (CONF-780952-10) 441611
Measurements of stability of cabled superconductors cooled by flowing supercritical helium. (CONF-780952-13) 441613
Pressure drop measurement on forced flow cable conductors. (CONF-780952-) 441612
Radiation products and tunneling process in ionic glasses. I. Radiation products and recombination in undoped nitrate and acetate glasses. 440594
Yield and decay of the OH radical from 200 ps to 3 ns. 454539
- Miller, K.C.**
Environmental/chemical thesaurus. (ORNL/EIS-132) 426605
- Miller, K.L.**
Spin-s tachyons and the propagation of tachyon waves. Part B. 438633
- Miller, L.**
A microfluxmeter for ion drag in water. 424389
- Miller, L.F.**
In situ response time testing of platinum resistance thermometers. Final report, July 1978. (EPRI-NP-834(Vol.1)) 449445
- Miller, L.S.**
The determination of lymphoid cell chimerism using peripheral blood lymphocytes from murine bone marrow chimeras. 458570
- Miller, L.W.**
Limb-darkening opacity experiment using a laser-heated plasma. (LA-7484-MS) 448142
Row charge cratering calculations. (LA-7303-MS) 426749
- Miller, M.**
Coulomb excitation of ^{201}Hg . 457740
- Miller, M.B.**
Delayed fission of neutron-rich protactinium isotopes. 435875
Research for conversion electrons emitted by fissionable isomers. (INIS-mf-3329) 429014
Search for a delayed fission branch in β decay of ^{238}Pa and ^{232}Ac isotopes. (INIS-mf-4786) 440089
- Miller, M.E.**
Effects of humoral factors on amplification of nonrecognizable erythrocytic and granulocytic precursors. (BNL-24734) 444963
- Miller, M.W.**
The absence of an effect of photoreactivation on sub-lethal damage accumulation in a photoreactive wallaby cell-line. 426187
- Miller, P.**
Equilibrium and linear stability of gas flow near an ablating pellet. (CONF-771129-) 419682
- Miller, P.A.**
Vacuum ultraviolet spectroscopy of charged particle deposition in thin foils. (SAND-78-1697C) 439117
- Miller, P.B.**
Large high current density superconducting solenoid for the time projection chamber experiment. (LBL-7933) 452594
Vacuum impregnation with epoxy of large superconducting magnet structures. (LBL-7931) 445529
- Miller, P.D.**
Electron-loss cross sections for 20-MeV Cl^{+} and I^{+} ions incident on thin gaseous targets: Experimental measurements and potential-model data analyses. 446540
K-shell ionization of elements $_{13}\text{P}$ to $_{28}\text{Ni}$ for 0.4 to 3.8 MeV/amu ^{10}B -ion bombardment. 421923
MO x-ray production in collisions of F/sup +q/ with Ne. (CONF-781113-13) 454006
The neutron electric dipole moment. 443563
- Miller, P.H. Jr.**
Inductive storage for experimental reactors. 457096
- Miller, P.S.**
Fast resolution optimization in a magnetic spectrograph. 441988
- Miller, R.**
High resolution magnetic spectrometer for antiproton physics at rest and low energies. (BNL-24662) 442005
The nitroimidazoles as radiosensitizers and cytotoxic agents. 448492
Search for parity violation in deep-inelastic scattering of polarized electrons by unpolarized deuterons. 435297
- Miller, R.A.**
Process and apparatus for producing nuclear fusion reactions. 431578
- Miller, R.B.**
Collective-effect electron acceleration. (SAND-78-0584C) 423740
- Miller, R.C.**
Relationship of light-output nonlinearities and light-output spikes in proton-bombarded stripe-geometry double-heterostructure (Al,Ga)As lasers. 454900
A vitamin A analogue inhibits radiation-induced oncogenic transformation. 444907
X-radiation induced transformation in vitro in the C3H/10T 1/2 CL8 cell line. (COO-3243-6) 436983
- Miller, R.H.**
A calculation of positron source yields. (IFVE-M-24(pt.2)) 452601
Deep-inelastic e-p asymmetry measurements and comparison with the Bjorken sum rule and models of proton spin structure. 435289
Parity non-conservation in inelastic electron scattering. 428603
Precision energy measurement technique. (IFVE-M-24(pt.2)) 452588
- Miller, R.J.**
Fluctuations in large-angle π^+p elastic scattering. (ANL-HEP-PR-78-35) 435335
High resolution measurement of πp elastic scattering near 90° c.m. 443533
Measurement of the $f_{\text{sub}} +/ -$ form factor in $\text{K}^0_{\text{sub}} \text{L} / \rightarrow \pi^+ e^+ \nu$ decays using a large hydrogen bubble chamber. 422639
Radioimmunoassay and characterization of enkephalins in rat tissues. 421012
Scaling-variable distributions in deep-inelastic antineutrino-proton interactions. 435303
Search for direct electron production in p-p and p-Be collisions at 12 GeV/c. 424929
Study of the reactions $\text{K}^0_{\text{sub}} \text{L} / p \rightarrow \text{K}^0_{\text{sub}} \text{S} / p, \Lambda \pi^+, \Sigma^+ \pi^+$, and $\Lambda \pi^+ \pi^0$ near 550 MeV/c. 447416
- Miller, R.J.R.**
A small-angle neutron scattering study of the temperature and stress dependence of the microstructure of Nimonic alloys. 434445
- Miller, R.L.**
Aluminum-zircaloy galvanic couple in reactor water. (NUREG/CR-0284) 437928
Charge-exchange first wall loading in beam-driven mirror devices. 453517
Fusion power from fast imploding liners. 439217
Injection-power requirements for a twin-beam mirror fusion device. 453515
Magnetic fusion alternate concepts heating requirements. (CONF-771241-) 446855
Precipitation studies around Plant Bowen. (ORNL/TM-6248) 441389
Thermal conduction and alpha-particle constraints for the ignition of a D-T Linear Magnetic Fusion (LMF) reactor. 422338
- Miller, R.S.**
Scintillation counting composition and process for detecting low energy radiation. 433819
- Miller, S.A.**
Tissue specificity for incorporation of [^3H]thymidine by the 10- to 12-somite mouse embryo: alteration by acute exposure to hydroxyurea. 420971
- Miller, S.C.**
Preliminary surface/volume ratios and bone turnover rates of trabecular bone in young adult beagles. (COO-119-253) 458667
- Miller, T.**
Nuclear scan of pulmonary hemorrhage in radiopathic pulmonary hemosiderosis. 449059
- Miller, T.A.**
Motional-Stark-effect spectroscopy: $7\text{ }^1\text{S}-9\text{ }^1\text{P}$ energy separation and Zeeman tuning parameters for ^4He . 421922
Motional-Stark-effect-induced anticrossings. 427845
- Miller, T.B.**
Instrumenting a pressure suppression experiment for a Mark I boiling water reactor: another measurements engineering challenge. (UCRL-80586) 426603
- Miller, T.R.**
Imaging of canine tumors with ^{14}C -methylputrescine. 441519
- Miller, V.V.**
Application of neutron activation analysis to prospecting for boron deposits. 433336
- Miller, W.A.**
A structural study of some liquid rare-earth metals (Nd, Dy, Ho, Er and Lu). 435071
- Miller, W.C.**
In-core gas release capsule development. (HEDL-SA-1564) 456207, 456208
Megavolt heavy ion injector for a tandem accelerator. 445585
- Miller, W.F. Jr.**
Calculation efficiency of numerical transport methods: slab geometry. 455757
- Miller, W.H.**
Classical trajectory model for electronically nonadiabatic collision phenomena. A classical analog for electronic degrees of freedom. 434341
Classical/semiclassical theory for the interaction of infrared radiation with molecular systems. 421939
MATXUF: on-line, real-time derivative method for neutron spectrum unfolding. 425331
Vibrational relaxation in the para- H_2 - ^4He system: Comparison of coupled-channel, coupled-states, and effective potential methods. 424283
- Millerd, A.**
Genotype-dependent patterns of accumulation of seed storage proteins in *Pisum*. 458721
- Millerin, C.**
A fast and flexible data acquisition system for multiwire proportional chambers and other detectors. 459473
- Millerman, A.**
Effect of ionizing radiations on content of some elements (trace amounts) in cotton leaves. 432991
- Millers, D.K.**
Recombination of radiation-induced defects in KCl at 300-750 K. (INIS-mf-4817) 442641
- Millet, P.**
Recent determination of the irradiation creep rate of cold worked 316. 449652
- Millhouse, A.H.**
Neutron diffraction investigation of tricritical behaviour in DyPO_4 . (INKA-Conf-78-024-000) 428000

- Millie, Ph.**
Calculation of the nuclear magnetic shielding of ^{29}Si , ^{31}P , ^{33}S and ^{35}Cl using a pseudo-potential method. 424289
- Million, B.**
Diffusion and thermodynamics of metals and alloys. IInd seminar. 442770, 442913, 444719
- Million, J.G.**
Process gas chromatography for monitoring a rare-gas separation system. (K - 1885) 427424
- Million, R.R.**
Total body irradiation in non-Hodgkin's lymphoma. 445040
- Millner, M.R.**
Determination of effective energies in CT calibration. 449835
- Milloy, J.A.**
Analysis of underground reactor siting. 441378
Protection of nuclear power plants against sabotage. 437246
Revised concept for the Waste Isolation Pilot Plant. (SAND - 78-1429) 427444
- Mills, A.E.**
Device to test the leak-tightness of a container. (German (F.R.) patent document 1773148/B/) 423962
- Mills, A.P. Jr.**
Indium loaded liquid scintillators for detecting solar neutrinos. (BNL - 50879(Vol.2)) 452932
Indium-loaded liquid scintillator for low-energy solar-neutrino spectroscopy. 423955
- Mills, B.Y.**
Observations of the Abell cluster 754. 434950
A radio model of the 30 Doradus region. 457241
- Mills, J.C.**
Quantitative X-ray spectrometric analyses with a cold cathode tube attachment. 422858
- Mills, J.I.**
Containment code developmental verification at INEL. 437408
- Mills, K.A.**
Angle-resolved photoemission measurements of band discontinuities in the GaAs-Ge heterojunction. 423212
- Mills, R.E.**
Development of comprehensive dosimetry apparatus at RARAF. (COO - 3243-6) 438258
- Mills, R.G.**
Fusion driven fissioning systems. (CONF-7705159 -) 450696
Linear resonance acceleration of pellets. (CONF-771129 -) 419672
Plasma fundamentals and energy balance. (CONF-7705159 -) 450695
Reactor studies of tokamak hybrids. (CONF-771155 - P2) 443111
Systems analyses of fusion-driven fission. (CONF-780508 - 20) 442291
Systems study of tokamak fusion - fission reactors. (PPPL - 1450) 446903
- Mills, R.L.**
Equation of state of fluid T_2 deduced from P-V-T and ultrasonic-velocity measurements on H_2 and D_2 to 20 kbar. 436336
Measurement of P, V, T, and sound velocity across the melting curve of n- H_2 and n- D_2 to 19 kbar. 448262
- Mills, S.J.**
Large-angle elastic scattering of α -particles from ^{20}Ne and ^{22}Ne . 420118
- Mills, W.**
Tuning the CERN proton synchrotron to full design intensity. (IFVE-M - 24(pt.2)) 452575
- Mills, W.A.**
Federal guidance for persons exposed to transuranic elements in the environment. 455110
Repair mechanisms and exposure standards. (ORAU/IEA - 78-2(R)) 420917
- Mills, W.F.**
The resonant scattering of gamma radiation from lead isotopes. 425307
- Millsap, D.A.**
Reactor dosimetry studies at the coupled fast reactivity measurements facility (CFRMF). (NUREG-CP - 0004(Vol.3)) 445974
- Millsap, W.A.**
Cotter's new plant diets on spent catalysts. 436521
- Millunzi, A.**
Inherently safe reactor design. 427179
- Milman, F.S.**
Short range in a dust - like distribution with axial symmetry. 431249
Short-range scalar field in an incoherent dust distribution with cylindrical symmetry. 431248
Short-range scalar field in general relativity. 442304
- Milman, I.A.**
Study of structure of vanadium catalysts of vapor-phase oxidation and oxidative ammonolysis of heterocyclic and other compounds. 429468
- Milne, D.K.**
Simultaneous radio and optical observations of Circinus X-1. 434900
- Milne, G.W.A.**
A substructure-oriented ^{13}C -n.m.r. chemical shift retrieval system. 427535
- Milne, I.**
A U.K. proposal for the assessment of the significance of flaws in pressurized components. 433561
- Milne, L.**
See no weevil. 445116
- Milner, M.**
Four-channel delay generator model 5740. (NRCN(1B) - 018) 433933
- Milner, R.G.**
Charge-transfer reactions of H_2^+ with H_2O . 450404
- Milojevic, A.**
Absolute measurement of a tritium standard. 437642
Determination of tritium in natural waters. 441029
- Milojkova-Pejcheva, S.**
Influence of phosphorus nutrition conditions on ^{14}C incorporation and distribution in sugars during maize leaf photosynthesis in $^{14}\text{CO}_2$ containing atmosphere. 445101
- Milone, C.**
Fission fragment spectra measured by means of glass detectors. 420109
Some measurements on neutron polarization from $^3\text{H(d, n)}^4\text{He}$ at $E_{\text{sub(d)}} = 700$ keV. 420011
- Milora, S.L.**
Effects of fueling profiles on plasma transport. (CONF-771129 -) 419651
Hydrogen pellet fueling experiment on the ISX-A tokamak. (ORNL/TM - 6496) 446856
ORNL pellet acceleration program. (CONF-771129 -) 419639
Pellet experiments at ORNL. (CONF-771129 -) 419673
Start-up scenarios for tokamak reactors. (CONF-780508 - 42) 424553
- Milosavljevic, B.H.**
Solvated electron reactions in water-alcohol solutions. 425752
- Miloslavov, S.L.**
Growth and study on thin films of solid solutions $\text{Pbsub(1-x)Ssub(x)Te}$ on Si substrates. (INIS-mf - 4787) 439033
- Miloslavskij, A.G.**
Acceptor properties of sulfur in CeO_2 and TiO_2 semiconductor compounds. 434378, 438851
- Milov, V.N.**
On compensation of weak-ferrimagnetic moments in yttrium ferrite-chromite. 427970
- Milov, V.P.**
On the fabrication of filamentary heat resisting matrix composites by plasma spraying. 429645
- Milovanov, A.K.**
Change of the DKPS-100 semiconductor detector properties under 3.2 MeV alpha particle irradiation. 442104
Spectrometer based on scintillation detectors of various configuration for the analysis of gamma radiation field spatial distribution. 456262
- Milovanovic, G.A.**
A kinetic determination of ultramicro quantities of manganese(II) and tungsten(VI) on the basis of their catalytic action on the oxidation of azorubine S by hydrogen peroxide. 447768
- Milstein, D.**
Reactions of transition metal complexes with cyclic ethers. (NRCN - 422) 423297
- Miltenberger, R.P.**
Radiological analyses of Marshall Islands environmental samples, 1974 - 1976. (BNL - 50796) 423431
- Miltenyi, L.**
The evaluation of physical dose distribution in multifield teletherapy treatments with regard to the biological effect. 452419
- Milton, L.J.**
Improved Monte Carlo technique for slab cells. 455775
- Milutinovic, J.**
Normal /sup 99m/Tc-DMSA renal image. 426389
- Milyaeva, T.N.**
Study of quality and workability of titanium-nickel alloy ingots. 436674
- Milyukov, P.M.**
Use of comparative calculation method for determination of thermodynamic quantities for formation reactions of rare earth complexes with diethylenetriaminepentaacetic acid in aqueous solution. 422928
- Milyukova, M.C.**
Behaviour of trace amounts of americium and europium present simultaneously in extraction systems with amines. 443880
- Milyukova, M.S.**
Extraction of Bk (4) and Ce(4) with trialkylamines from nitric acid solutions. 432552
Thin-layer chromatograph in inorganic analysis. 429268
- Mima, K.**
Gluonic long-range forces between hadrons. 435152
Nonlinear Langmuir waves in the self-consistent density perturbation. 443022
- Mima, L.S.**
Electrochemical behaviour of cobalt borides in sulfuric acid. 444033
- Mimault, J.**
Resistivity and X-ray small-angle scattering pattern in aluminium alloys during G.P. zones formation. 443600
- Mimura, Hitoshi**
Processing of radioactive waste solution with zeolites, (4). 438290
- Mimura, Koji**
Arc-plasma reduction of vanadium oxide with carbon. 429665
- Mimura, Mikio**
Damping of radial oscillation of a toroidal pinch plasma. 434673
- Min, B.H.**
Comparison of radiosensitivity of bacteria isolated from given radiation exposure history. 426227
- Min, J.H.**
Steady and transient natural convection with volumetric energy sources in a fluid layer bounded from below by a segment of a sphere. Annual report, July, 1976 - September 1977. (PB - 278535) 448862

- Min, T.**
A study of the effects of very low doses of cobalt 60 gamma rays on the frequency of satellite association of human acrocentric chromosomes. 420913
- Min, T.K.**
On certain aspects of alternative core disruption accidents in LMFBRs. 437265
- Min'ko, N.I.**
Determination of vanadium of various oxidation degrees at mutual presence in silicoalumocalcareous glasses. 440350
- Minachev, Kh.M.**
Catalytic activity of gamma- and ultraviolet-irradiated magnesium oxide as regards to oxygen homomolecular exchange. 425753
Catalytic properties and state of rhenium in supported catalysts of benzene hydrogenation. 454384
On phase composition and reduction character of $\text{CoO-Al}_2\text{O}_3$, $\text{MoO}_3\text{-Al}_2\text{O}_3$ and $\text{CoO-MoO}_3\text{-Al}_2\text{O}_3$ catalysts. 451495
Studies in the field of application of synthetic zeolites in catalysis. 454382
Study of thermodesorption of ethyl benzene from zeolite catalysts. 440489
Studying nature of oxide catalyst activity in olefine hydrogenation. 454383
Transformation of butyl aldehyde on rare earth oxides. 454385
- Minacheva, M.Kh.**
Complex compounds containing zirconium and mercury. 429426
Five-coordinated cyclopentadienyl β -diketonate zirconium complexes. 451465
Tetracyclopentadienyldizirconoxanedibenzyl $[(\pi\text{-C}_5\text{H}_5)_2\text{Zr}(\text{sigma-CH}_2\text{C}_6\text{H}_5)_2]_2\text{O}$. 443980
- Minaev, B.N.**
Effect of natural convection on heat transfer in a horizontal eccentric annular channel. 421217
- Minaev, E.M.**
Release of gaseous fission products during plastic deformation of polycrystalline ceramic fuel under irradiation. (INIS-mf-4905) 451916
- Minaev, N.G.**
Investigation of particle and resonance production mechanisms in $\pi\pi$, $K^*\pi$ and pp interactions at 200-350 GeV by means of the European hybrid spectrometer (letter of intent). (IFVE-OEIPK-78-37) 428595
- Minaev, S.M.**
Displacement of self-absorption edge of alkali-haloid whiskers in strong electric fields. (INIS-mf-4792) 442750
Electric strength of alkali halide whiskers irradiated with X-rays under F light excitation. (INIS-mf-4817) 442771
Modelling of electron transfer in high electric fields and injected into the bulk of filamentous alkali halide crystals. (INIS-mf-4817) 442749
- Minaeva, G.G.**
Modelling of electron transfer in high electric fields and injected into the bulk of filamentous alkali halide crystals. (INIS-mf-4817) 442749
- Minafra, A.**
Photoelectromagnetic investigation of PbI_2 . 458051
- Minaga, T.**
Analysis of larger than tetrameric poly(adenosine diphosphoribose) by a radioimmunoassay in nuclei separated in organic solvents. 426443
- Minagawa, Nobuaki**
Neutron absorbers and its manufacturing method. 454878
Neutron absorbers. 454879
- Minaguchi, Tadayoshi**
Research and development of the JAERI large tokamak (JT-60), (4). 453580
- Minakov, V.N.**
Critical currents of deformed aging superconducting niobium-aluminum alloys. 420617
Effect of cellular structure and grain size on yield strength of molybdenum alloys. 423122
- Minakova, N.Yu.**
Investigation into reaction kinetics of molten indium with phosphorus vapors. 420332
- Minami, F.**
Angle-resolved photoemission spectra of 2H-NbSe_2 . 456907
- Minami, K.**
Contribution of T cell-mediated immunity to the resistance to staphylococcal infection. 437036
Neutron induced gamma-ray sources in shielding benchmark calculations. (IAEA-207) 421352
- Minami, S.**
Note on phenomenological analysis of p-p scattering around 1.5 GeV/c. 447344
- Minamide, S.**
An Access control system using TLD for radiation monitoring in atomic power plant. 430937
- Minamisono, T.**
Polarization of ^{12}B in deep-inelastic heavy-ion reaction $^{100}\text{Mo}(^{14}\text{N}, ^{12}\text{B})$. 436043
Quadrupole coupling constant of ^{12}B in ZrB_2 single crystal. 424390
- Minard, M.N.**
Confirmation of exchange-degeneracy predictions in the line-reversed reactions: $\pi^0 \rightarrow K^+Y^*$ (1385) and $K^-\pi \rightarrow \pi^-Y^*$ (1385) at 11.5 GeV/c. 435300
- Minarik, F.**
Dosimetric control methods of working environment. (INIS-mf-4637) 445324
- Minarova, E.**
Study on incorporation of ^3H -DNA in the L-cells by means of electron microscopic autoradiography. 445097
- Minasaryan, A.A.**
Investigation into stressed state, structure and properties of the 08Kh18N12T steel bend. 458403
- Minashkin, V.I.**
Study on perfection of epitaxy orientations in tungsten coatings. 444343
- Minato, S.**
Numerical evaluation of terrestrial beta radiation field in natural environment. 452339
- Minawa, M.**
Differential cross sections of proton Compton scattering is the energy range between 450 and 950 MeV. 457483
- Minczewski, J.**
Application of 4,5,6-trihydroxy-9-phenylfluorones as analytical reagents. Pt. 2. Extraction spectrophotometric study of indium-gallein reaction. 443881
Extraction spectrophotometric determination of elements in form of ion-association compounds of metal chlates and dyes. Pt. 2. The system cobalt-5, 7-dichloro-8-hydroxyquinoline-rhodamine 6G, benzene. 443882
- Minder, E.**
A highly specific ^{125}I -radioimmunoassay for cholic acid conjugates. 458750
- Minderhout, L. van**
Non-essential UV-sensitive bacteriophage T4 mutants affecting early DNA synthesis: a third pathway of DNA repair. 452093
- Mindlin, Ya.I.**
Composition of KSP-1 for corrosion protection of lap in spot electric welding of steel. 425780
- Mindnich, F.R.**
Safety coupling for a control rod of a nuclear reactor. (German (F.R.) patent document 2155832/B/) 445793, 449507
- Mindyuk, A.K.**
On the protective effect of KhOSP-10 inhibitor during corrosion, hydrogenadsorption and corrosion cracking of a steel in sulfuric acid. 423029
- Mine, P.**
Neutrino oscillation experiments at accelerators. 443394
- Mine, Susumu**
Experimental apparatus for research of stress effect on superconducting wire. 453737
- Mineev, Yu.V.**
Connection of proton flux growth with solar wind velocity change in September-October 1973 based on ATS "Mars-7" data. 439448
- Minehart, R.**
Elastic scattering of π^- on ^3H and ^3He at forward angles. 440217
- Minehart, R.C.**
Experiments on the nuclear interactions of pions. Progress report, December 1, 1977 - November 30, 1978. (ORO-4043-38) 451240
- Minelli, T.A.**
A proposal for a nonperturbative analytical approach in plasmas. 434674
- Miner, F.J.**
Chemistry research and development. Progress report, July 1977 - April 1978. (RFP-2803) 451537
- Miner, R.J.**
Network modeling and analysis technique for the evaluation of nuclear safeguards systems effectiveness. (SAND-78-0671C) 450175
- Mines, J.R.**
A simple model to describe the $^3\text{S}_1\text{-}^3\text{D}_1$ and the $^3\text{D}_2$ states of the neutron-proton system. 428869
- Minette, D.**
A neutrino (antineutrino)-induced four lepton event. 435342
- Minetti, B.**
Backward scattering of 14.2 MeV neutrons from carbon and sulfur. 435983
- Minyev, V.P.**
Planar and linear solitons in superfluid ^3He . 439555
Topological analysis of the cores of singularities in $^3\text{He-A}$. 447249
- Ming Ma, Z.**
Study of the reaction $p\text{-barn} \rightarrow \pi^+\pi^-\pi^0$ between 1.09 and 1.43 GeV/c. 435345
- Mingalev, B.S.**
Mathematical simulation of equilibrium plasma configurations and power supply operating conditions in tokamak-type devices. 439112
Numerical simulation of plasma equilibrium in a tokamak in the presence of ferromagnet. (NIEFA-B-0236) 422226
- Mingaliev, M.G.**
Spectra of some variable radio sources by RATAN-600 radiotelescope observations. 443196
- Mingay, D.W.**
Angular correlation of neutrons from thermal-neutron fission of ^{235}U . 435873
PIXE-PURC-Particle-induced x-ray emission pile-up rejection circuit. (PEL-259) 433877
Reduction of the bremsstrahlung background in the proton-induced X-ray emission analysis of insulating samples. 451352
- Minges, G.P.**
Nuclear Instrumentation Module (NIM) standard logic processor as a portal signal analyzer. (RFP-2808) 452477
- Mingle, J.O.**
Nuclear fuel management via fuel quality factor averaging. 455948
- Mings, W.J.**
Containment code developmental verification at INEL. 437408
- Minh, N.T.**
Extrapolation to high principal quantum numbers of radial

- integrals in the Coulomb approximation. 442460
- Minielly, J.A.**
Gold nephrography: tissue analysis by x-ray fluorescent spectroscopy. 445348
- Minier, C.**
Internal friction and elastic modulus measurement of the threshold energies for the creation of radiation defects in copper. (CEA-N-2015) 458457
Magnetic quadrupole resonance of electron irradiated aluminium. Electric field gradients surrounding the vacancies and interstitials. (CEA-N-2015) 456827
- Minier, J.-F.**
Numerical scintigraphy of the skeleton: interest in the survey of osteophilic cancers. 433117
- Minier, M.**
Magnetic quadrupole resonance of electron irradiated aluminium. Electric field gradients surrounding the vacancies and interstitials. (CEA-N-2015) 456827
- Minin, V.I.**
Perudiaritys of Na, v-emission X-ray spectra of gadolinium, terbium and dysprosium in 5p → 4d transition region. 423085
- Minkin, V.I.**
Crystal structure of di-(p-anisyl)-telluronium-4,4-dimethyl-2,6-dioxocyclohexanilide. 432496
A new method of the synthesis of diaryl tellurium diacylates. 420355
Synthesis of stable telluronium ilides. 420356
- Minkowski, H.**
In-situ testing for seismic evaluation of Humboldt Bay nuclear power plant for Pacific Gas and Electric Company. (INIS-mf-4639) 426559, 459315
- Minkowski, P.**
Neutrino fluctuations. 443395
SU(3)_{sub(L)} x SU(3)_{sub(R)} as gauge groups of weak and associated charges. 424883
- Minner, G.L.**
Reactor containment spray calculation model. 437409
- Minnich, R.P.**
Diffusion and trapping of positive muons in Al:Cu alloys and in deformed Al. 448158
Dynamic field on 40-MeV μ^+ traversing magnetized iron. 439780
The localization and thermal diffusion of positive muons in niobium. 422119
- Minnick, L.E.**
Incorporating the utility viewpoint in the design of the prototype large breeder reactor (PLBR). 427190
Status of Prototype Large Breeder Reactor (PLBR) designs. 427191
- Minnucci, J.A.**
Pulsed-electron-beam annealing of ion-implantation damage. 454906
- Minogin, V.G.**
Laser monochromator of a relativistic proton beam with resolution and accuracy up to 2×10^5 . 437837
Trapping and storage of atoms in a laser field. 431328
- Minogue, R.B.**
Nuclear Regulatory Commission regulations and licensing. 450139
- Minoos, H.**
Strongly coupled classical plasmas in laser fusion and astrophysics. 422209
- Minorikawa, Y.**
The charge ratio of cosmic ray muons. (INIS-mf-4752) 439449
Scaling parameters in inclusive reactions $p+p \rightarrow c+X$ at ISR energies and the charge ratio of cosmic-ray muons. 435226
- Minorsky, V.U.**
Ship accident studies. 421120
- Minowada, J.**
Profound radiosensitivity in leukemic T-cell lines and T-cell-type acute lymphoblastic leukemia demonstrated by sodium [51Cr]chromate labeling. 437090
- Minsart, G.**
Contribution to the study of the reactor shielding benchmark n°2 (PWR) proposed by the NEA. (IAEA-207) 421435
- Minski, M.J.**
Elemental losses from biological materials using different drying techniques. 443894
Gold and arsenic concentrations in plants as an indication of gold mineralisation. 425441
An investigation of plant gold and arsenic concentrations in different geological environments. 436150
Rapid determination of antimony in biological and environmental samples using instrumental neutron activation analysis. 440372
- Minster, J.F.**
Comparative uranium-thorium-lead and rubidium-strontium study of the Saint Severin amphoterite: consequences for early solar system chronology. 423266
- Minten, A.**
Double pomeron exchange in the reaction $pp \rightarrow p\pi\pi\pi$ at ISR energies. 439736
- Mintjens, E.**
The contribution of $^{197}\text{HgCl}_2$ scintigraphy to the diagnosis of primary lung neoplasms and pulmonary tuberculosis. 430418
- Mintmire, J.W.**
Intermolecular potential studies of hydrogen-molecule interactions with rare-gas atoms. 446526
- Mints, I.I.**
Effect of shock loading on structure and properties of precipitation hardening alloys. 429817
Forecast of heat resistance and plasticity of steels and alloys on the base of data on the solid solution state and fine structure. 451668
- Mintz, M.H.**
Dry recovery of ceramic sintered uranium dioxide. (INIS-mf-4789) 454853
Hydrogen absorbing materials. 440713
Israeli nuclear fuel manufacturing plant - an economic evaluation. (IA-1348) 429865
Phase transitions in lanthanide alloy-hydrogen systems. (IA-1338) 419571
- Mintz, S.L.**
Neutral-current-induced neutrino reactions in deuterium. 447345
- Mintzer, R.A.**
Dose reduction in mammography. 437142
- Minushkin, B.**
Bouyancy effects on sodium coolant temperature profiles measured in an electrically heated mock-up of a 61-rod breeder reactor blanket assembly. (TID-28746) 438057
- Minyaev, O.A.**
Experimental possibilities for use of the 240-cm isochronous cyclotron in the field of neutron physics. (INIS-mf-4717) 430518
- Minyajlenko, N.A.**
Method for calculating heat transfer in longitudinally stream-lined rod bundles. 445514
- Minzl, E.**
Comparison of four spectroscopic methods for determination of trace amounts of cobalt in sediments. 432229
- Miodek, I.**
Connection between Zakharov-Shabat and Schroedinger-type inverse-scattering transforms. 434173
- Mioduszewski, P.**
Investigation of the laser-induced thermal desorption. (Juel-1530) 447841
Laser-induced desorption experiments with technical metal surfaces. 440731
- Miola, U.J.**
Construction and use of an applicator of the afterloading type for treatment of the uterine cervix. 449107
- Mir-Kasimov, R.M.**
Phase function method for a quasipotential equation in terms of rapidities. 453137
A relativistic Hamiltonian theory in the light-like case. 427615
Scale transformations and fundamental length. (JINR-R-2-8877) 421769
- Mirabel, I.F.**
Fine structure in very high-velocity clouds. 446982
The small-scale structure of the Magellanic Stream. 447115
- Mirabutalybov, T.M.**
Elastic scattering of high-energy electrons on spherical nuclei. (INIS-mf-3329) 428732
- Mirakhmedov, Sh.**
Lifetimes of levels in sup(51)V. (INIS-mf-3329) 429010
- Mirakhmedov, Sh.A.**
Determination of K capture probability at ^{97}Ru decay. 431880
Determining probability of k capture at the $^{97}\text{Ru} \rightarrow ^{97}\text{Tc}$ decay. 435792
- Miranda, L.C.**
The molecule H_2^+ in superintense magnetic fields. 427840
- Miranda, L.C.M.**
Charged-particles scattering in the presence of a homogeneous magnetic field. 427775
 H_2^+ molecule in strong magnetic fields, studied by the method of linear combinations of orbitals. 424221
- Mirande, W.**
A microdensitometer using a He-Ne-laser as radiation source. 421572
- Miranker, W.L.**
Dynamics of the Josephson junction. 422465
- Miransky, V.A.**
On the vacuum rearrangement in massless chromodynamics. 421758
Vacuum instability of massless electrodynamics and the Gell-Mann-Low eigenvalue condition for the bare coupling constant. 431199
- Mirantsev, L.V.**
Spin effects of bremsstrahlung linear polarization strengthening in crystals. 428004
- Mirenski, A.V.**
Cryostat for crystal radiography. (Soviet patent document 489025/A.) 433424
- Mirgazova, I.B.**
On compounds in the $\text{PbO-Re}_2\text{O}_7$ system. 440464
- Miric, I.**
Influence of the human body on doses registered by personnel dosimeters. (IBK-1440) 421155
- Miric, P.**
Influence of the human body on doses registered by personnel dosimeters. (IBK-1440) 421155
- Mirin, A.A.**
Calculation of Q factor in a thermonuclear reactor with tandem mirrors. 431572
Numerical solution of the Fokker-Planck equations for a multi-species plasma. 431559
- Mirkin, I.A.**
Extraction of uranium and plutonium from fluoride salts by calcium thermal reduction. 425662
- Mirkin, L.I.**
On zirconium carbide fracture by laser beam. 436615
Structural changes in powder molybdenum under high-energy pulses. 436758
Study of zirconium hydride after irradiation with light laser pulses.

- 444020
Mirkin, L.V.
 Melted refractories of aluminium oxide, zircon, aluminium fluoride. 448242
- Mirkovskaya, R.E.**
 Assessment of the economic efficiency of NPP development. 459593
- Mironov, S.V.**
 Initial stage of discharge in tokamak devices. 443054
 On the similarity law for the energy lifetime in tokamaks. (IAE - 2940) 450697
 Scaling law for the plasma energy life-time in tokamaks. 457097
- Miro, N.D.**
 Elastic neutron scattering of the "phase ordering" phase transition in Hg/sub 3-delta/AsF₆. 440856
- Miron, C.**
 Intercomparison of fundamental fission rates and ratios in the intermediate-energy standard neutron fields at the ITN -ΣE and MOL - ΣE facilities. 447596
- Miron, E.**
 Energetics and dynamics of atomic uranium levels. (NRCN - 441) 433878
 Isotope shifts in electronic energy levels of ²³⁸U and ²³⁵U. (NRCN - 437) 431330
 On-line data processing apparatus for spectroscopic measurements of atomic uranium. (NRCN(ER) - 005) 433267
- Miron, H.**
 Use of sup(114m)In-EDTA tracer for identification of water in mines. 448415
- Miron, N.F.**
 Positron lifetime in BCC metals irradiated by electrons. (FEI - 825) 434370
- Mironenko, V.N.**
 Weldability of aluminium alloy-1915. 448076
- Mironov, E.S.**
 Development and investigation of precise superconducting dipole magnets. (INIS-mf - 4036) 421245
 Development and study of precision superconducting dipole magnets. (IFVE-M - 24(pt.2)) 452550
 Development and study on the SPD-3 and SPD-3' superconducting dipoles and the problem of construction of superconducting magnets for high-energy accelerators. (INIS-mf - 4820) 449291
- Mironov, I.I.**
 On the heightened corrosion cracking resistance of austenitic-ferritic steels. 444539
- Mironov, K.E.**
 Investigation of GdP specific heat in the interval of 11.3-297.2 K. 440509
 Phase diagram of the La-S system. 440490
- Mironov, O.A.**
 Current-voltage characteristics of the n-InSb in quantizing magnetic fields. 423106
- Mironov, S.P.**
 Experimental definition of the resolution function of a time-of-flight spectrometer. 442043
- Mironov, V.P.**
 Radiolysis of aqueous solutions of methylal. 447989
- Mironov, Yu.T.**
 Nucleus yields while irradiating argon by 1 GeV protons. (INIS-mf - 3329) 432129
 Yields of nuclei in irradiating argon by 1 GeV protons. 454120
- Mironova, E.G.**
 Helium effect on the mechanical properties and structure of stainless steels and alloys. (INIS-mf - 4903) 454884
 Study on structure and mechanical properties of the OKh16N15M3B steel in different structure states after helium ion irradiation at 100-700 deg C. (INIS-mf - 4903) 454885
- Mironova, G.M.**
 Use of the neutron time-of-flight technique for structure investigations. 442531
- Mironova, N.A.**
 Enhancement of intercombinative transitions of Ni²⁺ in Nisub(c)Mgsub(1-c)O by radiation-induced defects. (INIS-mf - 4817) 442751
- Miropol'skij, Z.L.**
 Void fraction in steam-water mixture downward motion in tubes and intertubular spaces. 452514
- Miroshkin, V.V.**
 On the possibility of shock wave excitation at proton-nuclear interactions. 435779
- Miroshnichenko, I.I.**
 Meson photo- and electroproduction in the first πN-resonance region. 443516
 Position of the Msub(1+)(sup(3/2)) amplitude pole of the γp→Nπ reaction. 457388
- Miroshnichenko, V.I.**
 Stimulated coherent scattering of an extraordinary electromagnetic wave by a relativistic oscillator beam. (KFTI - 77-51) 419674
- Miroshnichenkvo, L.A.**
 Uranium as tracer of the processes of rock transformation. 429948
- Miroshnik, L.V.**
 Complexing in the system of vanadium(5)-complexing agent TsG. 429427
 Temperature effect on complexing reaction equilibrium of metal ions with cellulose derivatives containing the groups of hydroxamic acid and amidoxim. 451466
- Miroshnikov, V.N.**
 Study on some properties of iron-base materials with calcium fluoride additions for friction nodes in nuclear plants. 420713
- Mirsaidov, U.**
 Systems of Er(BH₄)₃-tetrahydropyran and Er(BH₄)₃-LiBH₄-tetrahydropyran. 436337
- Mirskij, A.L.**
 X-ray scattering effects in investigation of initial stages of aging of chromium-nickel maraging steels. 454735
- Mirsky, J.**
 Method and apparatus for detecting micro-organisms. (US patent document 3,941,660/A/) 437143
- Mirtskhulava, N.I.**
 Pinching in electron-hole liquid of germanium. 438852
- Mirza, K.A.**
 Light emission from the surface of LiNbO₃. 421985
- Mirza, M.Y.**
 Preparation of ²³⁰Th and ²³⁴Th tracers. 451538
- Miron, N.**
 Actinide production in different HTR-fuel cycle concepts. (EUR - 5897) 449990
- Mirzoyan, L.V.**
 On the possible cyclic recurrence of flare activity of flare stars in the pleiades. 428370
 Spectrophotometric studies of nonstable stars 3. The spectrum of FG Sagittae in 1968-1973. 434831
- Mis'kevich, A.I.**
 Installation for study of spectral characteristics of gas mixture luminescence under the influence of alpha particles. 446148
- Mis'ko, Yu.S.**
 Solubility of diphthalocyanines of neodymium, holmium, lutetium, thorium and uranium(4) in some organic solvents. 432404
- Misaeldes, P.**
 Systematics of the maximum cross section for (³He,2n)-reactions. 451241
- Misailova, T.V.**
 Behaviour of dimethylformamide in reactions with dimeric rhenium(3)complexes. Synthesis and crystal structure of two rhenium(3)compounds: [DMPPh₂H]₂Re₂Cl₈ and [NH₂(CH₃)₂Re₂Cl₈] 447857
 Separation of potassium perchlorate reduction products and isolation of rhenium dimer cluster compounds. 454356
- Misak, J.**
 Variant calculations of WWER 440 loss-of-coolant accidents. 421121
- Misak, N.Z.**
 Ion exchange properties of hydrous ceria. 420328
- Misaki, Akio**
 Electromagnetic cascade shower with Landau-Pomeranchuk-Migdel effect in air. 436933
- Misawa, S.**
 Fermi liquid description for high-field magnetisation of YCo₂ and LuCo₂. 428001
- Mischke, J.**
 Status of the technical project design phase of the German Waste Management Center. 420494
- Mischke, R.**
 Parity violation in the scattering of 15 MeV protons by hydrogen. (LA-UR - 78-2875) 451136
- Mischler, N.E.**
 Synovial sarcoma of the neck associated with previous head and neck radiation therapy. 426301
- Misguich, J.H.**
 'Clumps' as enhanced correlations and turbulent Debye screening. 424556
 Renormalized kinetic theory for plasma turbulence and closure of the Dupree-Weinstock description. 450698
 A theory for correlations in strongly turbulent plasmas. 431582
- Mishchenko, A.V.**
 Growth and properties of monocrystals of RbAg₄I₃ solid electrolyte. 420329
- Mishchenko, K.P.**
 NMR study of solvation of salts in aqueous solutions of dimethyl sulfoxide. 436313
- Mishchenko, L.D.**
 Interrelation between long-term ductility and fracture mode in the 15Kh1M1FL with ferritic structure. 454750
- Mishchenko, V.M.**
⁷⁷Br levels from the ⁷⁷Se(p,n)⁷⁷Br reactions. 457803
 Cross sections of (p,nγ) reactions on ⁵¹V, ⁵³Cr, ⁵⁹Co, ⁶⁷Zn and ⁷⁰Zn nuclei. (KFTI - 77-7) 435954
 Cross-sections of the (p,nγ) reaction on ⁵¹V, ⁵³Cr, ⁵⁹Co, sup(67,70)Zn nuclei. (INIS-mf - 3329) 432118
 Differential cross sections of the ⁹⁴Zr(p,n) ⁹⁴Nb reaction. 457802
- Mishchenko, V.T.**
 Investigation and analytical use of rare earth ionic associates with benzoic acid and rhodamine B. 425472
- Mishchenko, Yu.D.**
 Study on fatigue strength of specimens with stress concentrators accounting for inelastic cyclic strains. 451799
- Mishenev, V.B.**
 Production and chemical isolation of californium-252. (CONF-760436 - P2) 449135
- Mishima, H.**
 Studies on the cytodifferentiation of the neuroblasts and visual cells in the chick embryo retina, using the electron-microscopic autoradiography of ³H-thymidine. 421050
- Mishima, J.**
 Interim report: airborne plutonium studies for the HEDL Plutonium Fuels Laboratory. (HEDL-TME - 77-93) 450006
 Measured air flow rates through microorifices and flow prediction capability. (NUREG/CR - 0066) 449285
 Radiological and toxicological assessment of an external heat

- (burn) test of the 105MM cartridge, APFSDS-T, XM-744. (PNL - 2670) 426547
Research progress on particle transmission through very small openings. (PNL-SA - 6767) 452543
- Mishima, T.**
Process control and safeguard system PINC for MOX fuel facility. (CONF-780304 -) 450181
- Mishima, Yoshitsugu**
Alloy design in materials for nuclear fusion reactors. 444362
- Mishin, A.N.**
Specific features of electron knocking out of metals by slow molecular ions. 422166
- Mishin, A.S.**
⁷²Se state lifetimes measured by the plunger method. 435924
⁷⁴Se level lifetimes. 435925
Lifetimes of excited states in ⁶⁶Ge. (INIS-mf - 3329) 432173
Lifetimes of excited states in ⁶⁸As. (INIS-mf - 3329) 432104
Lifetimes of the ⁷²Se quasirotational band levels. 435933
Lifetimes of the ⁷⁴Se main band high-spin states. 435932
Study on the angular distribution of gamma rays from the ³¹V(¹⁶O, p2n)⁴⁶Zn reaction. (INIS-mf - 3329) 432179
- Mishin, D.D.**
Modern materials for permanent magnets and magnetic systems constructed out of such materials. (JINR - 9-10887) 437805
- Mishin, E.V.**
The initial stage of neutralization of a missile on the electron beam injection in the ionosphere. 436964
- Mishin, K.Ya.**
Ytterbium valency in dodecaboride. 431453
- Mishin, V.I.**
Black pigments as adsorbents for the concentration of nucleotides labelled with tritium and carbon-14 from eluate fractions in liquid radiochromatography. (INIS-mf - 4649) 425692
Investigation of the chemical and radiochemical purity of amino acids labelled with tritium, carbon-14 and sulfur-35 with the use of gas chromatography. (INIS-mf - 4649) 425458
Single-atom detection of ytterbium by selective laser excitation field ionization from Rydberg states. 446462
Use of liquid radiochromatography for the determination of the chromatographic and radiochemical purity of tritium- and carbon-14-labelled preparations. (INIS-mf - 4649) 425473
- Mishin, V.V.**
On hydromagnetic pulsations in the magnetosphere and the Kelvin-Helmholtz instability. 441055
- Mishina, Hitoshi**
Compton radiography. 4. 426471
- Mishkin, E.A.**
Analysis of a cylindrical imploding shock wave. 442451
- Mishkin, F.**
A rapid chemical method of labelling human plasma proteins with sup(99m)Tc-pertechnetate at pH 7.4. 451552
sup(99m)Tc-labelled antibacterial antibody scan for the diagnosis of infective endocarditis (in rabbit). 445387
- Mishnev, S.I.**
Study on stochastic effects in colliding beam interactions. (IFVE-M - 24(pt.2)) 452634
- Mishra, A.N.**
Effective interactions in sd shell. 428797
- Mishra, H.C.**
Solid state studies on polymerization and depolymerization of 12-beterepoly molybdochromate. 432398, 432455
- Mishra, R.K.**
A note on the simple techniques to measure the uniformity of the beta-ray source deposit. 423641
- Mishra, R.S.**
Steady plane magnetogasdynamics flow. 422028
- Mishra, S.**
Internal friction studies of martensitic transformations in Zr-Nb and Zr-Ti alloys. 432740
Theory of hyperfine interactions and associated properties in hemin and hemoglobin derivatives. 422131
- Mishra, S.K.**
Noncentral forces and equilibrium of a hexagonal lattice. 434675
- Mishra, S.P.**
Combined free and forced convection flow of a second order liquid through porous parallel walls. 446666
Magnetohydrodynamic unsteady free convection flow past a hot vertical plate. 442752
- Mishustin, I.N.**
Effect of a phase transformation on dynamics of shock waves in nuclear matter. (IAE - 2783) 435493
On the character of π -condensation phase transition at critical temperature. 428945
- Misi, A.**
Isotopic measurements of carbon and oxygen in carbonates from Bambui Group in the center-north region of Bahia State. 454991
- Misiuna, P.**
Radioisotopic determination of skin blood pressure. (INIS-mf - 4693) 437156
- Misner, C.W.**
Harmonic maps as models for physical theories. 453183
- Misolovin, A.**
Advances in light water hybrid reactors (LWHR). (IA - 1348) 449416
Energetics of semi-catalyzed-deuterium, light-water-moderated, fusion-fission toroidal reactors. (PPPL - 1456) 424523
Physics and applications of subcritical light water U - Pu lattices. (CONF-780401 -) 423764
- Misra, B.**
Establishment of alloy development goals important to the commercialization of tokamak-based fusion reactors. (DOE/ET - 0058-1) 440687
Evaluation of steam as a potential coolant for nonbreeding blanket designs. (CONF-780508 - 55) 424596
Feasibility of decontamination of LMFBR coolant by low-pressure distillation. 456164
Thermal stress and creep fatigue limitations in first wall design. 439231
- Misra, B.N.**
ESR study of the Cu(II)-L-asparagin complexes. 434446
- Misra, R.N.**
Induced chlorophyll variation in relation to physiological efficiency in rice. 445094
- Misra, S.C.**
Anisotropic neutron emission from laboratory sources. 441572
Bremsstrahlung radiation from a 5 MeV betatrom. 443603
- Misra, S.N.**
Spectral and magnetic properties of lanthanon fluoroacetates. 432476
Synthesis and spectral studies of dichloroacetates of lanthanoids. 429465
- Misra, S.P.**
Field-theoretic model for diffraction scattering of hadrons. 453844
Field-theoretic model of composite hadrons. I. 422570
Field-theoretic model of composite hadrons. II. 422571
Photoproduction of vector mesons at high energies and Compton scattering by nucleons. 453843
Radiative decays of mesons in a relativistic quark model. 435222
- Missell, F.P.**
Ultrasonic velocities near the spin-reorientation transitions in ErFeO₃ at high pressure. 424352
- Missimer, J.**
An analysis of parity violating nuclear effects at low energy. 420045
- Missoni, G.**
Studies of ionic states in atoms and molecules by (e, 2e) coincidence measurements of direct ionization processes. 450368
- Mistr, A.**
¹H-NMR study of transfer of substituent effects in 2-dibenzoylmethylene-3-ethylbenzothiazolines and -selenazolines. 454201
- Mistry, K.B.**
Efficiency of ammonium nitrate phosphates of varying water-soluble phosphorus content for rice and succeeding maize crop on contrasting soil types. 448712
- Mistry, V.D.**
Optimization of external beam radiotherapy: quantitative study of relative radiation effects and isoeffect patterns using PC-12 computer. 452150
- Misulovin, A.**
Hybrid reactor blankets for constant energy multiplication and flat power distribution. (NRCN - 472) 441693
Source driven breeding thermal power reactors using D-T fusion neutron sources. 421162
Source driven breeding thermal power reactors. (NRCN - 460) 428134
- Misurova, E.**
The effects of continuous irradiation on histological picture and deoxyribonucleoprotein content in spleen of rats. 452134
- Mit'kin, A.I.**
On the fabrication of filamentary heat resisting matrix composites by plasma spraying. 429645
- Mit'kin, V.M.**
Method of estimating anticorrosive cladding fracture toughness through dynamic energy to fracture of bimetallic specimens. 454751
- Mit'kina, L.I.**
Complexing of Mo(3) with hydroxyl ions. 429428
Investigation of molybdenum (5) complexing with benzoyl acetone by the extraction method. 458020
- Mita, K.**
Euler-Lagrange equation and conservation laws for bilocal fields. 453184
SUSub(3,1) and relativistic quantum string in the orthonormal gauge. 434203
- Mitalas, R.**
Two-dimensional collapse calculations of cylindrical clouds. 453613
- Mitani, S.**
Status of SOR-RING, a 0.4 GeV dedicated synchrotron radiation source. (IFVE-M - 24(pt.1)) 437869
- Mitarai, S.**
Development of the high-gradient electrostatic accelerator techniques in the Kyushu University tandem. 445630
- Mitarov, R.G.**
Thermodynamic functions of La₃Te₄ and La₂Te₃. 425613
- Mitchell, D.G.**
Synoptic analysis of interplanetary radio scintillation spectra observed at 34 MHz. 439396
- Mitchell, D.J.**
Hard-disc Bose gas. 438528
- Mitchell, G.E.**
High resolution study of the ²⁶Mg(p,p) reactions. 425402
New probe of line broadening with resolvable fine structure: The "off-diagonal strength function". 429125
Study of inelastic proton amplitudes for a fragmented analogue state in ⁴⁸Sc. 454121
- Mitchell, G.F.**
Some implications for interstellar molecules of a low electron

- abundance in dense clouds. 434951
- A steady-state calculation of molecule abundances in interstellar clouds. 447116
- Mitchell, H.G. Jr.**
Merging of magnetic fields with field-aligned plasma flow components. 457098
- Two problems involving perfect conductivity in a collisionless plasma. 446857
- Mitchell, I.**
Effect of tamoxifen pre-treatment on the retention of tritiated oestradiol and 5α -dihydrotestosterone and on glucose metabolism in human breast carcinomas. 420948
- Mitchell, I.V.**
The combined use of ion-induced x-ray emission and Rutherford Backscattering in the analysis of thin environmental samples. 443801
- Lifetime measurements in ^{22}Ne , ^{28}Si and ^{31}P relevant to the interpretation of the Z_2 variation in low velocity DSAM results. 457807
- PIXE analysis of time resolved aerosol samples. 443875
- Rutherford backscattering. 457511
- Universal scaling law for K-vacancy production in heavy ion-atom single collisions. 438770
- The use of thin reference foils to calibrate ion beam experiments. 443883
- Mitchell, J.B.**
Chromosome condensation and radiation-induced G_2 arrest studied by the induction of premature chromosome condensation following cell fusion. 444919
- Radiation-induced cellular reproductive death and chromosome aberrations. 452082
- Mitchell, J.T.D.**
Energy balance and efficiency of power stations with a pulsed tokamak reactor. 457017
- The impact of servicing requirements on Tokamak fusion reactor design. (EUR-5735) 419675
- Mitchell, J.W.**
Substoichiometric neutron activation determination of gold. 420211
- Mitchell, K.W.**
Radiation effects in optical emitters and receivers. (SAND-78-1798C) 456332
- Mitchell, M.L.**
A determination of the stability quotient for the formation of a tris(carbonato)plutonate(VI) complex in aqueous solution. 444227
- Raman scattering of actinide (VI) ions in carbonate media. 454180
- Mitchell, N.T.**
Radioactivity in surface and coastal waters of the British Isles, 1976. Part 2. Areas other than the Irish Sea and its environs. (FRL-14) 444857
- Mitchell, R.D.**
Economics of high-back-pressure turbines with dry cooling systems. 427489
- Mitchell, R.J.**
Magnetic moment of the first excited state of ^{90}Mo . 454141
- Mitchell, R.W.**
The role of radiative transfer in pulsed laser plasma-target interactions. 457099
- Mitchell, T.E.**
Electron microscopy and electron diffraction of electron-sensitive materials. 425744
- Mitchiner, J.L.**
Parametric analysis of conceptual E-beam fusion reactors. 439249
- Mitenev, O.A.**
Optimization of reaction conditions of vanadium complexing with sulfonitrazo. 454404
- Mitichkin, A.I.**
Production of color centers in NaI-Tl crystals with different type of preirradiation defects. (INIS-mf-4792) 442781
- Mitin, A.A.**
Multipurpose charge-sensitive preamplifier. 441954
- Mito, Yoshihide**
A coupled channel variational method for multi-step direct nuclear reactions. 1. 428800, 428801
- Mitomi, Yoshimichi**
Movable in-core neutron detectors for pressurized water reactors. 430720
- Mitra, A.N.**
Partial symmetry for charmonium, upsilon and barionium. (PUC-TN-8/78) 421715
- Charge exchange π -N and antiK N scattering in QPC model. (PUC-TN-14/78) 439612
- Dynamics of a six-quark deuteron: form factor and structure functions. (IC-77-40) 440218
- Formulation of relativistic hadron couplings. 443396
- A generalized VMD mechanism for radiative decays of c anti c mesons. (IC-77-50) 439660
- The process $\pi^- p \rightarrow \mu n$ with QPC model for A_2 exchange. (PUC-TN-11/78) 431743
- Mitra, B.**
Measurement and analysis of 14 MeV neutron capture cross sections. 443765
- Mitra, B.K.**
Liquid-liquid extraction of a rhenium-thiocyanate complex with hexamethylphosphoramide and direct spectrophotometric determination in the organic phase. 429269
- Mitra, C.**
Excitation of hydrogenlike ions by electron impact. II. 427842
- Mitra, M.**
Liquid-liquid extraction of a rhenium-thiocyanate complex with hexamethylphosphoramide and direct spectrophotometric determination in the organic phase. 429269
- Mitra, P.**
Operator solution to broken QCD(N) $_2$ for massless quarks. (DESY-78-38) 431779, 451004
- Mitra, S.**
Manufacturing high-integrity stainless-steel waste storage tanks. 458245
- Viscoelastic Ekman layer on a porous plate. 442630
- Mitrushkin, V.K.**
Description of high-energy pp scattering in the quasipotential approach. (JINR-E-2-10971) 419900
- Mitro, A.**
Regional net uptake of ^{14}C -glucose by rat brain under the influence of corticosterone. 437144
- Mitrofanov, B.I.**
Nuclear reactor control element drive. (Czechoslovak patent document 159837/B/) 437972
- Mitrofanov, I.E.**
Cross sections of the photoneutron yield from Pb and Tl. 436020
- Mitrofanov, K.P.**
Determination of the Moessbauer effect probability using resonance detectors. 456908
- Mitrofanov, V.F.**
 ^{232}Th fissioning nucleus transition-state effect on fragment kinetic energy. (INIS-mf-4786) 440124
- Angular anisotropy and asymmetry of pair fragments masses in ^{232}Th fission by neutrons. (INIS-mf-4786) 440274
- Fine structure of mass fragment distribution in ^{232}Th fission by neutrons. (INIS-mf-4786) 440125
- Mitrofanov, Yu.A.**
 γ -radiation stimulation of origination of A. Salina nauplii. 420879
- Mitrofanova, A.V.**
Hadronic total cross-sections for absorption of 0.17-0.46 GeV/photons by hydrogen and helium nuclei. 420024
- Mitrofanova, N.D.**
Crystal structure of lanthanum hydroxyethylenediaminetriacetate pentahydrate. 444082
- Crystal structure of tetrahydrate of cesium salt of cobalt(2) bis- β -hydroxyethyliminodiacetate. 432442
- Crystal structure of tetrahydrate of lithium salt of ytterbium (3) bis- β -hydroxyethyliminodiacetate. 432441
- Synthesis and study of rare earth complexes with ortho-hydroxyphenyliminodiacetic acid containing lactone ring. 436327
- Synthesis and study of rare earth ortho-hydroxyphenyliminodiacetates with open lactone ring. 454375
- Mitrofanova, T.I.**
Photoconductivity of CdS:Cu under ruby laser excitation. 447854
- Mitrofanov, B.I.**
Device to prevent a spontaneous deformation of the control organ of a nuclear reactor. (German (F.R.) patent document 2219951/C/) 421403
- Mitrokhin, O.E.**
Ten-layer spark chamber for nuclei fission study. (INIS-mf-4717) 430883
- Mitropol'skaya, O.N.**
Calculation of populations of helium levels in a flare. 450864
- Mitroshin, B.E.**
Dynamic version of generalized collective model. 432012
- Mitroshin, V.E.**
Dynamic version of the generalized collective model. 435611
- Mitroshin, V.E.**
Correlation correction effect on β^- transition probabilities. 435614
- Correlation energy effect on the properties of nuclear ground and excited states. (INIS-mf-3329) 428871
- Ground-state structure and elastic scattering of electrons (protons) on nuclei. (INIS-mf-3329) 428872
- On the quasirotational structure of the fundamental band of ^{80}Kr . 435717
- On the structure of collective states of Ru, Pd and Cd isotopes. 435612
- Role of anharmonic corrections in the semimicroscopic model of an atomic nucleus. 435613
- Structure of quasirotational bands of ^{76}Se and ^{74}Se . 435718
- Mitroy, J.**
An m-representation approach to atomic structure: application to Cl, N $_2$, O $_3$, F $_4$ and Ne $_5$. (UM-P-78/24) 438780
- Mitryushkin, V.K.**
Asymptotic method of solving the equations for particles with spins. 424124
- Multicomponent description of multiple production of particles at high energies. (JINR-D-2-10533) 439661
- Mitskievic, N.V.**
Motion of a photon in gravitational field. 431194
- Mitsufuji, Toshio**
Pressure suppression device. 426904
- Mitsuhashi, H.**
Properties of titanium solid solutions prepared by reactive sputtering. 450507
- Mitsuishi, Nobuo**
Heat transfer in mechanically agitated gas-sparged systems. 427415
- Mitsuishi, T.**
Damage-dependent electrical activation of ion-implanted silicon. I. Experiments on phosphorus implants. 448293
- Mitsunobu, S.**
Analytical procedure in aseismic design of eccentric structure using response spectrum. (INIS-mf-4689) 430366
- Mitsushima, Y.**
Life time of inner-shell vacancies of projectile and recoiled ions in solids. 424393
- Luminescence emitted from densely excited regions in tracks of

- heavy charged particles in CdS. 428002
- Mitsutsuka, Norimasa**
Method for determining degassing constant of xenon in liquid sodium. 454505
- Mitta, A.E.A.**
Design and construction of a shielded process box for the production of radiopharmaceuticals labelled with ^{131}I . (CNEA - 417) 423704
Development and installation in cell of generators of $^{113}\text{Sn}/\text{sup}(113\text{m})\text{In}$ in the Argentine National Atomic Energy Commission. (CNEA - 444) 451526
Evaluation of ^{14}C labelled solvents for its use in the E.R.A. technique in the case of curing of unsaturated polyesters. (CNEA - 443) 451473
Preparation of ^{125}I FSH hormone. (CNEA - 404) 422996
Production of kits for the labelling with $^{113}\text{sup}(\text{m})\text{In}$ and $\text{sup}(99\text{m})\text{Tc}$, at the CNEA. (CNEA - 441) 451544
Production of radionuclides and radiopharmaceuticals at the Argentine Atomic Energy National Commission. (CNEA - 440) 451539
 $\text{sup}(113\text{m})\text{In}$ E.D.T.M.P. (CNEA - 442) 451543
- Mittag, E.**
On problems of hydrogen load of sponge palladium and determination of hydrogen content in it. (INIS-mf - 4649) 425474
- Mittal, Harion**
A countrywide off-line computer processing of TLD personnel monitoring badge data. 424042
- Mittal, K.C.**
Preliminary results of experiments with moderate power REB. (INIS-mf - 4833) 443085
- Mittal, R.K.**
Binary copper(II) and uranyl(VI) complexes of glycocyamine, taurine and pyridoxal and ternary complexes involving 2,2'-bipyridine, 1,10-phenanthroline or nitrilotriacetic acid. 447869
- Mittelstaedt, P.**
Conventionalism in special relativity. 450289
- Mittmeyer, B.T.**
Bone marrow acid phosphatase by radioimmunoassay. 423482
- Mitter, W.**
Effect of a thermomechanical treatment on the microstructure of the nickel base alloy UDIMET 700. 436627
- Mittig, W.**
Measurement of the β channel contribution in the fusion cross section in the $^{16}\text{O} + ^{12}\text{C}$ system. 431583
Quantum mechanics and its limits. 446406
Study of the ^{26}Mg (^{16}O , ^{16}O) ^{26}Mg reaction. 431984
Utilization of the kinematic coincidence techniques in the study of the ^{26}Mg (^{16}O , ^{16}O) ^{26}Mg . 431969
- Mitting, W.**
Study of the ^{26}Mg (^{16}O , ^{16}O) ^{26}Mg reaction. 454013
- Mittlefehldt, D.W.**
Rb-Sr studies of CI and CM chondrites. 448372
- Mittleman, M.H.**
Electron scattering from atoms in the presence of a laser field. IV. 421934
- Mittler, A.**
Cross sections in the $^{59}\text{Co}(\text{n},\text{n}'\gamma)$ ^{59}Co reaction from 1.1 to 3.3 MeV. 425315
- Mittler, S.**
Hyperthermia and radiation induced genetic aberrations in *Drosophila melanogaster*. 458619
- Mittner, P.**
A measurement of the $\text{K}^0_{\text{sub}}(\text{L})\text{p} \rightarrow \text{K}^0_{\text{sub}}(\text{S})\text{p}$ reaction between 4 and 14 GeV/c in the range $0.1 < -\cos(\theta) < 2$ GeV 2 . 439729
- Mitton, J.**
The nature of the components of the spectroscopic binary, 32 Virginis. 447117
- Mitra, I.S.**
Characteristics of fireball in 400 GeV/c proton-nucleon collisions. 435287
- Mitsev, M.A.**
Adsorption and condensation of silver on tungsten. 429739
Investigation into samarium adsorption on tungsten using flow modulation method. 457475
- Mityaev, N.N.**
Experimental study on temperature profiles and local void fractions above a horizontal surface in water nucleate pool boiling. (FEI - 796) 437703
Measuring local steam content near a heat-generating surface in water boiling in a large volume. (FEI - 732) 430490
- Mityaev, Yu.I.**
Nuclear steam superheating- the present status and prospects. 445878
- Mityagin, A.Yu.**
Transducer of soft X-ray spectroscopy of excitation potentials. 449925
- Mityanok, V.V.**
On decynchronization in ultrarelativistic motion in the Kerr and Reissner-Nordstrom fields. 434205
Orbits of test bodies in the Reissner-Nordstrom gravity field. 434204
- Mityushin, E.M.**
Phase ratio in nuclear magnetic logging using the spin-echo method. 451981
Problems in processing nuclear-magnetic logging signals (potential noise proofness of detection). 436831
Problems in processing signals of nuclear magnetic logging (presently available detection device). 436830
Problems of the processing of nuclear magnetic logging signals (identification of fluid-containing strata from a number of measurements). 448310
- Mitzel, F.**
The influence of a nonlinear controller on the quasi-stationary plant-performance of the sodium cooled power reactor KNK I. (KFK - 2694) 445794
- Mitzlaff, W.A.**
Evaluation of well-type Ge(Li) detectors for low-level radiochemical analysis. (BNWL-SA - 6301) 430886
Uranium and plutonium analyses with well-type Ge(Li) detectors. 454185
- Miura, Eiji**
Determination of residual zirconia in the reaction product of zircon formation from zirconia and silica. 429238
- Miura, I.**
Elastic scattering of 90-120 MeV ^3He particles and an unambiguous optical potential. 451216
Gross structure of deeply bound hole states in odd tin isotopes observed with the ($^3\text{He},\alpha$) reaction. 440268
- Miura, Makoto**
Inspecting examination of mockup fuel assemblies of MONJU after sodium flow test. (PNCT - 831-77-02) 438070
- Miura, Noboru**
Bench scale tests on the combination of the pretreatment unit and the cryogenic distillation unit for Kr-85 recovery. (PNCT - 831-77-02) 438293
- Miura, Nobuo**
Blood cell labeling with technetium-99m. (3). 426486
- Miura, Shigeyuki**
Measurement of stray neutron doses around KEK PS-facility. (1). (KEK - 77-17) 426786
- Miura, Shuji**
Study of in vivo movement of globulin-S. 426455
- Miura, T.**
Neutron energy spectrum determination for irradiation damage study of reactor structural materials (No. 2). (NUREG/CP - 0004(Vol.1)) 441698
- Miura, Takashi**
Electrochemical reduction and re-oxidation of vanadium pentoxide. 436338
- Mix, L.P.**
Relativistic electron beam energy deposition in thin gold and aluminum targets. (SAND - 78-2026) 453418
- Miya, K.**
Application of finite element method to electro-magneto-mechanical dynamics of superconducting magnet coil and vacuum vessel. 453518
Radiation induced vibration of vacuum vessel for controlled thermonuclear reactor. 453519
- Miyachi, T.**
Elastic and inelastic phi photoproduction. 457443
S-P wave interference in K^*K^- photoproduction near K^*K^- threshold. 439740
- Miyada, L.T.**
Relaxation phenomena in deformed and irradiated titanium. 428003
- Miyadai, Tomonao**
Spin structure and magnetic properties of NiS_2 . 424369
- Miyagawa, K.**
An Access control system using TLD for radiation monitoring in atomic power plant. 430937
- Miyahara, A.**
Low-energy ion scattering study of adsorbed layers on molybdenum surface. 438841
- Miyahara, Hiroshi**
A thin $4\pi\text{-}\beta$ -counter operating by negative high voltage for the $4\pi\text{-}\beta$ -coincidence measurement. 446073
- Miyahara, T.**
Status of SOR-RING, a 0.4 GeV dedicated synchrotron radiation source. (IFVE-M - 24(pt.1)) 437869
- Miyahara, Y.**
Transverse coherent instability in the KEK booster. (IFVE-M - 24(pt.2)) 452604
- Miyai, K.**
New method of paired thyrotropin assay as a screening test for neonatal hypothyroidism. 449060
- Miyajima, Mitsuhiro**
Measurement of stray neutron doses around KEK PS-facility. (1). (KEK - 77-17) 426786
- Miyake, K.**
Differential cross sections of proton Compton scattering is the energy range between 450 and 950 MeV. 457483
- Miyake, Kunio**
Labelling of a new fungicide with ^3H and ^{14}C . 429559
- Miyake, M.**
Mass spectrometric study of the evaporation of Li_2FeO_4 as a corrosion product in the compatibility experiment of Li_2O pellets with Fe-Ni-Cr alloys. 440638
Surface carburization of niobium with propane. 440551
- Miyake, S.**
On the breaking of chiral symmetry in the Schwinger model. 419366
- Miyake, Shoji**
High power microwave discharge in atmospheric hydrogen gas flow. 442937
- Miyake, T.**
Multistage process to separate uranium isotopes. (German (F.R.) patent document 2636072/A/) 440583
Separation of uranium isotopes. 441554

- Miyake, Yasuo**
Concentration of thorium isotopes and the activity ratios of $^{230}\text{Th}/^{232}\text{Th}$ and $^{228}\text{Th}/^{232}\text{Th}$ in seawater in the Pacific Ocean. 455002
- Miyake, Yoshizo**
Production of hydrogen bromide and oxygen from water and bromine using a metal oxide. 454334
- Miyaki, Sumiyo**
The relationship between the life environment of the atomic bomb survivors (Hibakusha) and their cardiovascular disorders. 430409
- Miyakoshi, Akio**
An algorithm for the optimal reactor shutdown problem by pulse control inputs. 430717
- Miyakoshi, J.**
Shielding repair of N.S. Mutsu and related safety features. 427251
- Miyamae, T.**
Clinical evaluation of tumor imaging with ^{201}Tl chloride. 445385
Detection of a large arteriovenous fistula between the internal iliac vessels by radionuclide angiography. 452399
- Miyamoto, Akira**
The ($\text{V}^{3+}=0$) bond responsible for the acceleration of the $\text{NO}-\text{NH}_3$ reaction on vanadium oxide in dilute gas condition. 436290
- Miyamoto, G.**
New electrostatic probe for measuring the energy anisotropy of ions in a magnetized plasma. 422251
- Miyamoto, Hiroshi**
Combination therapy with radiation and OK-432 immunotherapy of cancer patients. 426293
Elastoplastic finite element analysis of cracked nuclear pressure vessel under proof loading. 445735
- Miyamoto, Keiji**
Thermal biological shield device in a reactor. 427116
- Miyamoto, Masashi**
Detectability in a derivative Moessbauer spectroscopy. 446122
- Miyamoto, Mayumi**
Determination of the compositions of oxalate complexes of uranium(VI) and aluminum(III) by ion flotation. 436348
- Miyamoto, Shigenori**
The structural observation of crab nebula by a balloon. 428371
- Miyamoto, Shikao**
Motion of the half integer spinning particle in the gravitational field. 428527
- Miyamoto, Tadaaki**
Synergistic effect of combined 5-fluorouracil and x-rays on mouse L cells. 455037
- Miyamoto, Tomio**
The frequency pattern of dumpy mutations induced by x-rays in the successive stages of oocytes of *Drosophila*. 430040
- Miyamura, O.**
An analysis of three-negative-pion semi-inclusive distributions in terms of the Kopylov-Podgoretsky-Cocconi formulation. 431732
- Miyanishi, Yoshinao**
Static quadrupole moments of vibrational states in spherical nuclei. 425163
- Miyano, K.**
Novel technique for dynamic surface tension and viscosity measurements at liquid-gas interfaces. 423888
Raman depolarization ratios and order parameters of a nematic liquid crystal. 434043
- Miyao, M.**
Damage-dependent electrical activation of ion-implanted silicon. I. Experiments on phosphorus implants. 448293
Selective annealing of ion-implanted amorphous layers by Nd^{3+} -YAG laser irradiation. 425992
- Miyao, Masanobu**
Optical reflectivity studies of damage in ion implanted silicon. 434447
- Miyao, Y.**
Studies of second change photofission in u and Th, by delayed neutrons. 431970
- Miyasaka, S.**
Neutron induced gamma-ray sources in shielding benchmark calculations. (IAEA-207) 421352
Two-dimensional shielding benchmarks for iron at YAYOI (I). (IAEA-207) 421480
- Miyasaka, Shun-ichi**
Experimental investigation of neutrons penetrating through two-dimensional heterogeneous structure consisting of graphite and aluminum. 437912
Integral experiments for the layers of iron and sodium shields at YAYOI. (UTNL-R-0057) 426814
- Miyasaka, Yasuhiko**
Modification of the heavy-water tank seal and reactor top shield in JRR-2. (JAERI-M-7617) 438088
- Miyashita, S.**
Deep-inelastic e-p asymmetry measurements and comparison with the Bjorken sum rule and models of proton spin structure. 435289
- Miyata, E.**
A ^2H NMR study on biosynthesis. 458128
- Miyata, Kiyomi**
Low temperature irradiation facility at Kyoto University Reactor (KUR). (KURRI-TR-159) 427229
- Miyata, Yoshiaki**
Hyperbaric oxygen radiotherapy in head and neck cancer. 455119
- Miyatake, Sadao**
Measurement of the group velocity of plasma waves by FM wave. 430977
- Miyatake, Y.**
A $\text{Si}(\text{Li})$ electron spectrometer on-line with an automatic irradiation apparatus. 441989
- Miyachi, Terukatsu**
Comparison of gas membrane separation cascades using conventional separation cell and two-unit separation cells. 430423
Gas separation performance of tapered cascade with membrane. 436349
- Miyawaki, Mitsuo**
Spectrophotometric determination of scandium with Chromal Blue G in the presence of cetyltrimethylammonium chloride. 425504
- Miyawaki, Yoshio**
Zero power start-up tests of 'FUGEN'. 445896
- Miyazaki, Hisashi**
Distribution of ^{14}C -pipemidic acid in the guinea pig ear. 421051
- Miyazaki, Kenzo**
Present status of laser-fusion research. 434676
- Miyazaki, Kimiko**
Effect of antiplasmin therapy on stomatitis due to irradiation. 455106
- Miyazaki, Takao**
Optical reflectivity studies of damage in ion implanted silicon. 434447
- Miyazaki, Tetsuo**
Selective hydrogen atom abstraction by H atoms in radiolysis and photolysis at 77 K. 429582
- Miyazawa, Y.**
The growth of $\text{Dy}_3\text{Al}_5\text{O}_{12}$. 422025
- Miyo, H.**
Developments in the treatment of solid alpha-bearing wastes at the PNC plutonium fuel facilities. (PNCT-841-78-09) 427427
- Miyoshi, K.**
Friction and metal transfer for single-crystal silicon carbide in contact with various metals in vacuum. (N-78-21294) 454578
Radioimmunoassay for human myoglobin: methods and results in patients with skeletal muscle or myocardial disorders. 445404
Wear of single-crystal silicon carbide in contact with various metals in vacuum. (N-78-21295) 454579
- Miyoshi, Masanobu**
Growth of zirconium nitride whiskers in chemical vapor deposition. 429429
- Miyoshi, S.**
Unsteady thermal stresses in outer shielding wall with dome under solar radiation and ambient temperature. 441817
- Miyoshi, Yoshinori**
Study of weak alpha ray in biotite sample. 454122
- Mizetskaya, I.B.**
 $\text{CdTe} + \text{ZnSe}$ reversible $\text{CdSe} + \text{ZnTe}$ ternary mutual system. 444552
- Mizgulin, V.N.**
Activation of sodium zirconosilicate monocrystals by rare earth ions. 444126
- Miziar Filho, M.A.**
Partial dose irradiation of the cardiac area in lymphomas. 455507
Radiotherapeutic orientation in cases of medulo-blastomas and ependimomas. 455511
- Mizobuchi, A.**
Polarization of ^{12}B in deep-inelastic heavy-ion reaction $^{100}\text{Mo}(^{14}\text{N},^{12}\text{B})$. 436043
- Mizobuchi, Yutaka**
On the applicability of generalized Schwinger representation of the fermion pairs to the anharmonicity. 2. 435227, 453998
- Mizoguchi, T.**
Equilibria of high pressure elliptic flux-conserving tokamak. 428185
- Mizohata, Akira**
Determination of thorium series nuclides in thorotrast patients. 455147
Uranium in rain water from the French nuclear explosions of 1970 and 1971. 429979
- Mizov, J.**
Modelling and computing radiation hazards of population due to nuclear facility operation. (INIS-mf-4637) 445256
- Mizrahi, S.**
Mosaic membranes preparation by radiochemical grafting in polytetrafluoroethylene films. 458178
- Mizrahi, S.S.**
Energy levels and $\text{BE}(2)$ transition rate in the Hartree-Fock approximation with the skyrme force. 431975
- Mizugoe, Takanori**
Subpopulation of lymphocytes in patients with cancer of the head and neck. 430082
- Mizuho, Mitsuuru**
Experimental results of the linear heat rating capsule 72F-12J. (JAERI-M-7705) 445985
- Mizukami, Koichi**
The effect of gases on the stability and nucleation of vapor bubble nuclei. 445515
- Mizumachi, Wataru**
Pressure suppression device. 426904
- Mizumachi, Y.**
Longitudinal coupling impedance of a double-step cross section change in the vacuum chamber. (BNL-50829) 423739
- Mizumoto, Y.**
Energy spectrum of primary cosmic rays from 10^{16}eV to 10^{19}eV determined from air showers observed at 5200 m a.s.l. (INIS-mf-4635) 424620
- Mizumura, Yasuhiro**
Movable magnetic coil type control rod drives. 455922
- Mizuniwa, Fumio**
Operating method of a reactor. 427033
- Mizuno, Hajime**
Some notes on the photoelectron induced gas desorption problems

- in the photon factory and TRISTAN. (KEK - 78-9) 455722
- Mizuno, K.**
Edge pinning in superconducting thin films in perpendicular magnetic fields. 448091
- Mizuno, Kumiko**
In vivo and in vitro conversion of 7-dehydrocholesterol into vitamin D₃ in rat skin by ultraviolet ray's irradiation. 426201
- Mizuno, Minoru**
Development of the HTGR power plant dynamics analysis code. 431120
- Mizuno, N.**
Seismic response analysis of nuclear reactor buildings under consideration of soil-structure interaction with torsional behavior. (INIS-mf - 4689) 430323
- Mizuno, Takako**
A case of gastric ulcer induced by ⁶⁰Co-irradiation after nephrectomy for renal tumor. 430074
- Mizushima, Yutaka**
Detection of delayed hypersensitivity reaction in rats by radioisotopic footpad assay with sodium deoxycholate extract and mitomycin-C-treated tumor cells. 444933
- Mizuta, Hiroshi**
Present status of fuel motion detection by radiation. (JAERI-M - 7683) 445775
- Mizuta, M.**
Development of an advanced method for fuel seismic analysis. 430331
- Mizuta, Yo**
Stochastic theory of He I satellite line shape in a plasma. 443055
- Mizutani, K.**
Measurements of the energy spectrum of muons deep underground at high energy. (INIS-mf - 4752) 439450
- Mizutani, T.**
The use of analyticity in nuclear physics. 439962
- Mizutani, U.**
Low-temperature specific heats of glassy Pd/sub 1-x/-ySi/sub x/Cu/sub y/ alloys. 429769
- Mjoelhus, Einar**
Application of the reductive perturbation method to long hydromagnetic waves parallel to the magnetic field in a cold plasma. 450699
- Mjolsness, R.C.**
Initial value problem for Rayleigh - Taylor instability of viscous fluids. 422175
- Mkhitar'yan, T.O.**
Study of properties of alloys of the rhenium-tantalum and rhenium-niobium systems. 423097
- Mkrchyan, A.R.**
On a possibility of the calibration of Moessbauer spectra. 449769
On the form of state of tin in lithium metaniobate. 436352
- Mkrchyan, G.G.**
Amplitude-time analysis for recoil nuclei in projection chamber. (EFI - 133(75)) 423936
Electron-photon shower discrimination by means of a scintillation counter system. 441905
On the possibility of particle identification with different charges in photonuclear reactions. 445993
- Mlicki, K.**
Radiation monitoring system of nuclear power station. 445309
- Mlika, V.**
Plastic use in technology of scintillation detector fabrication. (INIS-mf - 4652) 427324
- Mlisko, S.**
Automatic isotope gas analysis of tritium labelled organic materials Pt. 1. 420186, 440322, 457997
- Mlodinow, L.**
Influence of electronic correlation on the electron impact excitation of the doubly excited ³Psub(g) and sup(1,3)Dsub(u) states of helium. 434309
- Mngadi, T.J.**
Computer-based system for absolute neutron activation analysis. 449887
- Mnich, E.**
Digital neutron moisture gage for measuring sands, aggregates and other building materials. (INIS-mf - 4493) 421194
Portable densimeter/moisture gage for building elements and soil. (INIS-mf - 4493) 421188
- MO, J.N.**
Nuclear data sheets for A=70. 435930
- Mo, L.W.**
Muon scattering at 219 GeV and the proton structure functions. 428588
- Monk, C.D.**
Electron-loss cross sections for 20-MeV Cl⁴⁺ and I³⁺ ions incident on thin gaseous targets: Experimental measurements and potential-model data analyses. 446540
- Moalem, A.**
Role of the rms radius in DWBA calculations of the (p, d) reaction. 457636
- Moberg, H.O.**
A shift register read-out system for multiwire proportional chambers. 423928
- Mobley, R.M.**
Gabor lenses: experimental results at Brookhaven. (BNL - 25173) 455723
- Moccia, G.**
Effects of humoral factors on amplification of nonrecognizable erythrocytic and granulocytic precursors. (BNL - 24734) 444963
- Mocellin, A.**
Ceramics for high temperature applications. 440825
- Mochalov, P.P.**
General metallurgy and light metal alloy casting. 436535, 436536, 436554, 436600, 436606, 436614, 436637, 436649, 436656, 436662, 436668, 436674, 436683, 436705, 436708, 436730
- Mochalova, T.F.**
Corrosion resistance of the welded joints of nickel alloyed with aluminium, manganese, and iron in hydrogen fluoride. 440762
- Mocharnyuk, G.F.**
Order-disorder transition in CdGa₂Se₄-CdIn₂Se₄ solid solutions. 424391
- Mochel, J.M.**
Elementary excitations in very thin superfluid ⁴He films. 443279
Third sound, two-dimensional hydrodynamics, and elementary excitations in very thin helium films. 428457
- Mocheshnikov, N.I.**
Study on the phase bunch lengthening in the KFTI storage ring. (IFVE-M - 24(pt.2)) 452606
- Mochiki, Koichi**
Application of position sensitive proportional counter to x-ray stress measurement. 430990
- Mochinaga, Junichi**
Surface tensions of several rare-earth chlorides and binary NaCl-YCl₃ system in molten state. 429377
- Mochizuka, M.**
Autoradiographic study on percutaneous absorption of several oils useful for cosmetics. 445087
- Mochon, J.L.**
Cost and implications of a middle-term program for storage of spent fuel in a nuclear power station (BWR). (INIS-mf - 4475) 421654, 459599
- Mocilnik, I.**
Absolute measurement of a tritium standard. 437642
- Mocioiu, D.**
Comparison of some multigroup nuclear data sets on existing fast neutron assemblies. (INDC(RUM) - 9/GV) 456132
- Mockel, J.**
Kinetics of dog thyroid secretion. 437158
- Mocker, D.**
Influence of metal ion hydrolysis on the determination of complex stability constants as shown by lanthanide complexes of α-amino acids. (ZIK - 340) 432399
- Mockett, P.M.**
Confirmation of an enhancement in the μ⁺μ⁻ mass spectrum at 9.5 GeV. 422643
A proportional wire chamber system for beam definition in precision total cross section measurements. 459094
- Moczk, D.**
Investigation of the Penning phenomenon in magnetron ion source plasma. (JINR-E - 7-11546) 438781
- Modarres, M.**
Constrained variational calculations for finite nuclei. 431887
- Modarres, M.**
Automatic reduction of complex fault trees by PL-MODT. 455341
LOCV calculations and the three-body cluster energy in nuclear matter. 457637
- Mode, V.A.**
Novel techniques for data storage and rapid retrieval at LLL. 449836
- Modena, I.**
Measurements of the merit factor Q of an aluminium gravitational-wave antenna between 4.2 and 1.1 K. 439327
A superconducting device coupled to a piezoelectric transducer for the detection of gravitational waves. 438135
- Modesti, A.**
Variation of the symmetrical/asymmetrical ratio in chromatid interchanges during the various phases of the cell cycle of human lymphocytes 'in vitro'. 458643
- Modesto Filho, J.**
Compartmental analysis for calcium kinetics in normal man. 448672
- Modhava Rao, B.S.**
Redox reaction induced by energy stored in irradiated crystals. 444231
- Modig, H.**
Dose-dependence of the oxygen effect on the intracellular induction of single-strand DNA breaks by X-irradiation. 444904
Effect of oxygen on the yield and repair of radiation induced single-strand DNA breaks. 441105
- Modis, T.**
Electron pair production at the CERN ISR. 457456
Large transverse momentum π⁰ production in proton-proton, deuteron-proton and deuteron-deuteron collisions at the CERN ISR. 439730
Muon-electron events in high-energy proton-proton collisions. 428581
- Modolo, J.T.**
Monte Carlo code (PHOEL) for generating initial energies of photoelectrons and Compton electrons produced by photons in water. (ORNL/TM - 6515) 443606
- Modrak, T.M.**
Steam-water separator. (German (F.R.) patent document 1932322/B/) 455859
- Moe, G.W.**
Measurement of the lifetimes of the z²F/sub 5/2/, z²D/sub 3/2/, z²G/sub 5/2/, and y²D/sub 3/2/ states of lanthanum. 427779
- Moe, H.J.**
Nationwide evaluation of ⁶⁰Co teletherapy calibrations. 423655
- Moebius, K.H.**
A new method for determining nuclear electric quadrupole moments, demonstrated on ⁷Li. 457787

- Production of a polarized ^{23}Na beam. 446487
- Scattering of vector-polarized ^7Li . 457963
- Moebius, S.**
Thermodynamical investigations on actinide-noble metal-alloy-phases. (KFK - 2634) 420611
- Moock, E.O.**
Dynamic simulation of the Gentilly-1 reboiler system. (AECL - 5828) 427112
- Moedder, G.**
A solid-phase-radioimmunoassay for total serum thyroxine. 433258
- Moedder, U.**
Radiation dose in abdominal examinations with whole body computer tomography. 452340
Value and results of computer tomography in diseases of the pancreas. 452358
- Moeglen, C.**
The influence of the galenic form of ^{131}I administration on the results of radioiodine tests. 420973
- Moehli, D.**
Measurement of antiproton lifetime using the ICE Storage Ring. 431822
Stochastic cooling tests in ICE. 430521
- Moehlecke, S.**
Structural studies of order, disorder, and stoichiometry in some high T/sub c/ Nb-base A-15 superconductors. 423145
- Moehlimann, G.R.**
Emission of radiation due to ionization and dissociation of N_2O by electron impact. 438812
- Moehring, K.**
Dissipative phenomena in deep inelastic heavy ion collisions. (HMI-B - 272) 425050
On the semiclassical Green's function in the energy-representation. (WIS-PH - 78/50) 453185
- Moeller, A.**
Postmortem radiography of the subarachnoid cisterns. 458930
- Moeller, C.P.**
Lower hybrid wave heating in Doublet IIA. (GA-A - 14881) 424557
- Moeller, D.W.**
Population exposures from radionuclides in medicine: as low as reasonably achievable. 448682
Review of health physics research administered by U.S. Nuclear Regulatory Commission. 430234
- Moeller, E.**
Slowly moving sources in high-energy hadron-nucleus and nucleus-nucleus collisions. 447547
- Moeller, H.**
System $\text{HfO}_2 - \text{Eu}_2\text{O}_3$. 448250
- Moeller, K.**
S-matrix pole trajectories in the ^3N -system. 439976
- Moeller, P.**
Comparison of geochemical standards by INAA. 443811
- Moeller, R.**
Fuel assembly for nuclear reactors. (German (F.R.) patent document 1815100/C/) 449484
- Moeller, W.**
Background reduction in D(^4He , α)H depth profiling experiments using a simple electrostatic deflector. 451353
Contribution to quality assurance and acceptance testing in steel products for pressure vessel construction. 452685
Development of the American and German requirements for toughness. 451759
Deviations from the Rutherford cross section for swift H, He, and Li ions backscattered from Bi and Zn. (INIS-mf - 4661) 424200
The lateral spread of MeV helium ions in carbon, aluminum, and copper. 450508
On the determination of optimum depth-resolution conditions for Rutherford backscattering analysis. 451394
Precipitation of deuterons implanted on zirconium. (INIS-mf - 4661) 424392
Temperature-dependent depth profiles of deuterons implanted into zirconium. 438984
- Moer, R.A.**
Maximum allowable temperature for storage of spent nuclear reactor fuel. An interim report. (HEDL-TME - 78-37) 427441
- Moench, J.**
A contribution to fracture criteria for graphite. 430763
- Moens, L.**
Reactor neutron activation analysis with the aid of a new comparator technique based on k_f factors. 443884
The use of k_f factors as a tool for a critical evaluation of thermal and epithermal (n, γ) cross-sections and of absolute gamma-intensities. 443825
The use of $k_{\text{sub}}(\text{o})$ -factors as a tool for a critical evaluation of reactor thermal and epithermal (n, γ) cross-sections and of absolute gamma-intensities. 440219
- Moerland, J.**
Incorporation of labelled amino acids into proteins of isolated parenchymal and nonparenchymal rat liver cells in the absence and presence of ethanol. 458679
- Moerup, S.**
Moessbauer studies of the influence of hydrogen chemisorption on the magnetic properties of Ni microcrystals. (INIS-mf - 4661) 424333
- Moessinger, H.**
Comparison between a one- and a two-dimensional calculation of a water-vapor nozzle flow. (KFK - 2623) 433398
Design and precalculation of the HDR-blowdown-experiments on dynamic loading, stresses and deformations of reactor vessel internals. (KFK - 2600) 426511
Development and verification of coupled fluid-structural dynamic codes for stress analysis of reactor vessel internals under blowdown loading. (KFK - 2600) 426508
- Moesner, J.**
Angular distribution of the final state interaction in the deuteron breakup by protons at $E_{\text{sub}}(p) = 8.5$ MeV. 435895
- Moessbauer, R.L.**
Coherent nuclear scattering of synchrotron radiation. 435361
- Moffat, A.C.**
Combined high-pressure liquid chromatography and radioimmunoassay method for the quantitation of Δ^8 -tetrahydrocannabinol and some of its metabolites in human plasma. 423529
- Moffatt, G.**
Inclusive negative-hadron production from high-energy nu-bar-nucleus charged-current interactions. 457444
Inclusive neutral-strange-particle production from high-energy νp charged-current interactions. 422637
Probing nuclei with antineutrinos. 422638
- Moffatt, G.J.**
Cross-section measurements for the reactions $\nu p \rightarrow \mu^+ \pi^+ p$ and $\nu \rightarrow \mu^+ K^+ p$ at high energies. 439713
Study of the reactions $\nu p \rightarrow \mu^+ \Delta^+$ at high energies and comparisons with theory. 439714
- Moffatt, H.K.**
Some problems in the magnetohydrodynamics of liquid metals. 426726
- Moffett, K.C.**
Confirmation of exchange-degeneracy predictions in the line-reversed reactions: $\pi^+ p \rightarrow K^+ Y^*$ (1385) and $K^+ p \rightarrow \pi^+ Y^*$ (1385) at 11.5 GeV/c. 435300
Direct electron-pair production in $\pi^+ p$ interactions at 18 GeV/c. 439708
Production characteristics of the F meson. 457449
- Moffett, D.**
CANMET's environmental and process research on uranium. 448863
Control of radium-226 releases in liquid effluents. 450007
- Moffitt, R.L.**
Backup calculations for shutdown margin determination for NUSAR. (UNI - 929) 456229
NUSAR backup calculations for the control rod and ball systems. (UNI - 842) 438111
Safety analysis report: handling and storage of irradiated N Reactor fuel in 105-kW Fuel Storage Facility. (UNI - 1072) 426762
- Mogensen, O.E.**
The annealing of neutron-irradiated copper studied by positron annihilation techniques (PAT) and transmission electron microscopy (TEM). (INIS-mf - 4661) 425993
Inhibition of positronium formation by scavenger molecules in nonpolar liquids. 438771
Positron annihilation studies of defects in molecular crystals. (INIS-mf - 4661) 424337
- Moggi, V.**
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-13} s. 457433
- Mogileva, V.V.**
Adsorption and other properties of solid solutions on the base of zinc and cadmium chalcogenides. 420395
- Mogilevich, M.V.**
Use of hyperbolic approximation of neutron-gamma logs dependence on porosity for studies of carbonate reservoirs. 444734
- Mogro-Campero, A.**
Mapping of integrated radon emanation for detection of long-distance migration of gases within the earth: Techniques and principles. 423285
- Moguchij, L.N.**
Crystal material flow during plastic deformation. 436673
- Mogutnov, B.M.**
Connection between anomalies of martensite crystal lattice and thermodynamical properties of carbon in austenite. 444536
- Moha, J.E.**
LOFT CIS analysis 3"-DW-1-E inside containment penetration S-5C. (LTR - 133-2) 445970
- Mohalle, J.R.**
Optical quadrupolar absorption theory of a photon in high resolution conditions. 422196
- Mohallen, J.R.**
Light polarization influence in the high resolution optical absorption spectra for a photon. 422197
- Mohammadi, H.**
Thermoluminescence dosimetry of fast neutrons using silver activated lithium borate phosphors. 459476
- Mohammed, S.I.**
Leptophos residues in milk and meat of lactating goats. (IAEA - 218) 455191
- Mohammed, T.J.**
Acetylenic β -keto ester of Th(IV), U(IV), and U(VI) compounds. 432521
- Mohan Namasivayam, K.**
Radioactive ^{32}P incorporation in liver of mice fed with Aspergillus terreus contaminated feed. 458680
- Mohan, C.**
Use of Roche coordinates in the problems of small oscillations of rotationally distorted stellar models. 419809, 427444
- Mohan, M.**
Collinear collision of a molecule with a diatomic molecule in the presence of an intense laser beam. 438782
Stability of the electrostatic solitary drift waves. 424558

- Mohanakrishnan, P.**
Core simulation experience of Tarapur reactors. 456000
Fuel management of Tarapur reactors. 455770
Response matrix method for many neutron energy group-calculations - rectangular geometries. 455794
The Tarapur reactor core simulator - COMETG. 455989
- Mohankrishnan, P.**
Comparison of experimental measurements in uniform H₂O and D₂O moderated lattices with multigroup collision probability methods. 455795
Reactivity prediction of uniform PuO₂-UO₂ fuelled lattices and Pu(NO₃)₃ solutions in light water. (INIS-mf - 4826) 445714
- Mohanty, D.K.**
Search for the deuterium absorption line at 327 MHz in the direction of the galactic Centre. 428398
- Mohapatra, R.N.**
Natural suppression of strong P and T non-invariance. 443397
Properties of neutral gauge bosons in weak-interaction theories with "natural" parity conservation. 422548
Weak interactions of the b quark. 453779
- Moharil, S.V.**
Isothermal stability of colour centres in microcrystalline NaBr. 444715
- Mohindra, V.K.**
Measurements and simulations of thermal neutron flux distributions in Bruce A. (AECL - 5973) 427113
- Mohiuddin, M.**
Therapeutic effect of an elemental diet on proline absorption across the irradiated rat small intestine. 441155
- Mohl, D.**
Deceleration of antiprotons for physics experiments at low energy (a low energy antiproton factory). (IFVE-M - 24(pt.2)) 452603
- Mohr, C.L.**
Anisotropic transient deformation of Zircaloy fuel cladding at high temperatures. 429770
Transient deformation properties of Zircaloy for LOCA simulation. Final report, Volume 2. (EPRI-NP - 526(Vol.2)) 423146, 429735
- Mohr, C.M.**
Final report on 3-D experiment project air-water upper plenum experiments. (TID - 29030) 448837
Quick look report on Westinghouse control rod guide shroud air-water experiment (Series W-3). (TID - 28926) 448867
Quick look report on Westinghouse flow mixed experiment (Series W-4). (TID - 28906) 448866
Quick look report on Westinghouse open hole upper core support plate experiment (Series W-1). (TID - 28902) 448865
Quick look report on Westinghouse support column experiment (series W-2). (TID - 28901) 448864
- Mohr, D.**
Experimental determination of decay power in EBR-II. 455280
Inherent emergency cooling of liquid metal fast breeder reactors by natural circulation. (CONF-771203 -) 445279
LMFBR transition to natural circulation from an initial isothermal state. 458882
- Mohr, K.**
After-treatment assessment of gastrointestinal complaints of tumor patients following radiotherapy. 441169
- Mohr, U.**
Attenuation of a multimode field due to two-photon absorption. 457512
- Mohr, W.**
Construction and test of insensitive regions in drift chambers. 459453
- Mohraz, B.**
Comments on earthquake response spectra. (INIS-mf - 4689) 430324
- Mohri, M.**
Application of AES-SIMS (IMA)-FDS combined systems to physical and chemical sputtering processes of graphite and silicon carbides with energetic ions. 439084
Measurement of erosion yields for a SiC surface on H⁺, D⁺ and Ar⁺ bombardment. 425994
Quantitative measurement of surface roughness of graphite, silicon carbide and molybdenum irradiated with energetic deuterons. 440942
- Moine, P.**
Atomic order and Moessbauer spectroscopy in equiatomic Fe-Co alloy. 434404
Variation in hyperfine field with atomic order in Fe-Co and Fe-Ni. 456861
- Moinester, M.A.**
Elastic scattering of positive pions on ¹²C at 49.9 MeV. 454123
- Moio, P.**
Results of neutron-propagation experiments performed in iron-sodium mixtures using the source reactor HARMONIE and TAPIRO. (IAEA - 207) 421460
- Moir, R.W.**
Advanced-fuel fusion systems: The D-³He satellite approach (the ILB reactors). 439246
Beam and plasma direct converters. (UCRL - 81610) 434677
Effect of radiation blistering on voltage holding. 453514
Mirror hybrid reactors. (UCRL - 81611) 457100
Tandem Mirror Reactor. (UCRL - 80631) 422296, 428186, 439250
Technology requirements for fusion - fission reactors based on magnetic mirror confinement. (CONF-771155 - P2) 443056
120-keV helium-3 neutral beam injector: design considerations. (EPRI-ER - 919) 456990
- Moisan, M.**
A pulsed plasma created by a plasma wave. 442949
- Moiseenko, E.A.**
Non-magnetic helium cryostat from fiberglass. 445524
- Moiseenko, Zh.G.**
Complexing and decay of solid solutions of sulfate compounds in the quaternary mutual system Li, K, Cs long Cl, SO₄. 451401
- Moiseev, A.M.**
Study on the pp → p+x and pp → Δ⁺ + x reactions at 69 GeV/c performed on sample of slow proton events. (IFVE-M - 11) 424912
- Moiseev, B.M.**
On the efficiency of alpha- and gamma radiations in production and restoration of E_i⁺ centers in quartz. 442802
Paleodozimetric properties of E_i⁺-centers in quartz. 429933
Study of the relationship between concentration of aluminium centres and content of alkaline elements in natural quartz. 444826
- Moiseev, D.P.**
Superconductivity in the Zr-Ir system. 429771
- Moiseev, I.I.**
π-complexes of tungsten (6) with oximes - two-centre n-donor ligands. 420267
- Moiseev, I.V.**
Determination of plutonium and uranium in mixed nuclear fuel by means of potentiostatic and amperostatic coulometry. (INIS-mf - 4651) 425459
- Moiseev, M.B.**
Motion and radiation of relativistic electrons in a special undulator. 438585
Polarization change of undulator radiation. 427707
- Moiseev, N.P.**
Advantages of higher frequency welding with automatic regulation. 429655
- Moiseev, S.S.**
Field distribution of a source and energy absorption in an inhomogeneous magneto-active plasma. 428123
On the transition radiation in a weakly inhomogeneous and nonstationary plasma. 428117
- Moiseev, V.E.**
Behaviour of polycrystalline fluoride-selective membrane electrode in aqueous-organic media. 458109
- Moiseev, V.F.**
Fracture mechanism of a cast dispersion-hardened niobium alloy. 420555
Fracture mechanism of a dispersion-hardened molybdenum alloy with strong structural interfaces. 432783
Fracture mechanism of a dispersion-hardened vanadium alloy. 436578
Fracture of molybdenum alloy with 3.5 TiN vol.%. 420648
- Moiseev, V.N.**
Determination of porosity from continuous measurement data of dual-spaced pulsed neutron-neutron logging. 444796
Martensite hardening of titanium base alloys. 432741
Some peculiarities of the technique for measurements in prospecting boreholes by pulsed neutron-neutron logging with two spacings. 436880
- Moiseev, V.Ya.**
Differential tracer technique for determining wear resistance of dies. 436558
- Moisin, A.M.**
On the possibility to determine magnetic moments in a binary alloy using neutron scattering. 442753
- Moison, J.M.**
Impurity segregation at well-defined interfaces: sulphur at (111)Cu/(110)Mo and (111)Ag/(110)Mo interfaces. 451760
- Moitra, R.K.**
A non-perturbative open-shell theory for ionisation potential and excitation energies using HF ground state as the vacuum. 456764
- Mojsa, L.P.**
Precipitation of basic La, Pr, Nd and Tu chlorides from CaCl₂ solutions. 420370
- Moiseenko, L.L.**
Ytterbium valency in dodecaboride. 431453
- Moisejtsev, P.I.**
Present and prospective developments in health science and sanitary supervision relative to use of atomic energy in national economy. (INIS-mf - 4135) 441304
- Moizhes, L.L.**
Devices to improve beam structure in slow extraction from the IHEP 70 GeV accelerator. (IFVE-OUNK - 78-69) 452636
Improvements of the beam timing structure during a slow extraction from the 70 GeV IFVE accelerator. (IFVE-M - 24(pt.2)) 452640
- Mok, Y.**
Instabilities due to runaway electrons in the low-density regime of tokamaks. 450594
- Mokhnac h, V.K.**
A powerful electron accelerator for active space experiments. 452618
- Mokhnach, A.V.**
19-27 MeV alpha-particle elastic scattering on actinide nuclei. 436101
- Mokhosoev, M.V.**
Binary systems of alkali metal sulfates and aluminium molybdate. 454267
More accurate definition of phase diagrams of Li₂MoO₄-Li₂SO₄ and K₂MoO₄-K₂SO₄ systems. 420330
Phase diagrams of MSO₄-MMO₄ systems. 420285
Study of reaction of neutral rare earth molybdates with sodium chromate. 425569
- Mokhosoev, N.V.**
Phase diagram of the Li₂SO₄-Cs₂SO₄-MoO₃ system. 432383

- Mokhov, E.N.**
Beryllium as a donor impurity in silicon carbide. 439076
- Mokhov, N.V.**
On nonstationary thermal fields in superconducting magnets in high-energy particle losses. (IFVE-ORI-77-139) 441646
- Mokler, P.H.**
Inner-shell X-ray production in adiabatic iodine - Z_2 collisions, with $Z_1 + Z_2 \geq 100$. Pt. 1. 446504
Inner-shell X-ray production in very heavy collision systems ($Z_1 + Z_2 > 100$). 456753
Measurements of the probability for 1s sigma molecular orbital. 434279
A tool for spectroscopy of super-heavy quasimolecules ($Z_1 + Z_2 > 137$). 446455
- Mokul'skij, M.**
Application of synchrotron radiation in the research of structure. 446667
- Molchanov, V.A.**
Argon ion double scattering from polycrystalline copper. 431367
Blocking effect for fast ionized recoils. 456833
- Molchanov, V.F.**
Reduction of representations of the supplementary series of the De Sitter group 2+3 to the Lorentz group. 450290
- Molchanov, V.N.**
Study of distribution of electron density in heteropolymolybdates by method of X-ray electron spectroscopy. 432400
- Molchanov, Yu.D.**
Neutron spectrometer on a pulsed Van-de-Graaf accelerator. (INIS-mf-4717) 430983
Production of a fissile isomer in the $^{238}\text{U}(n,n')$ reactions. (INIS-mf-4786) 440275
- Molchatskij, L.S.**
Effect of electromagnetic mixing on mass splitting of particles from $D(1,87)$ and $D^*(2,01)$ isomultiplets. 457389
Effect of electromagnetic mixing on splitting of nucleon masses. 451005
- Molcik, M.**
Production of ZrO_2 foils for the TEM. 444540
- Molco, M.**
In-house separation of putrescibles from garbage and conversion into radicized animal feed. (IA-1348) 430185
- Moldauer, P.**
Fast-neutron total and scattering cross sections of elemental titanium. 457948
- Moldavskij, D.F.**
Effect of stressed state scheme on time of start of armco-iron recrystallization. 423126
- Moldotashv, B.U.**
Specific features of the response of coagulant and fibrinolytic blood systems to γ -irradiation under Alpine conditions. 420874
- Moldovanova, M.**
A new interpretation of the temperature dependence of the Hall coefficient in 'pure' and doped SnTe . 422900
- Mole, J.E.**
Computer-assisted high-pressure liquid chromatography of radio-labelled phenylthiohydantoin amino acids. 457988
- Mole, R.H.**
The radiobiological significance of the studies with ^{224}Ra and thorotrast. 426358
The sensitivity of the human breast to cancer induction by ionizing radiation. 420918
- Molen, J. van der**
The problematic detection of ^{51}Cr -labelled lymphocytes by autoradiography. 452212
- Moles, M.**
Interpretation of the apparent north-south asymmetry and fluctuations of galactic rotation. 443181
- Moleva, N.G.**
Investigation into oxidation of vanadium-containing converter slags using local X-ray spectral analysis. 420520
- Moli, O.R.**
Cumulative radiation effects and gynecological cancer - combined treatments. 449108
- Molixe, F.**
Cold formability of steels. (EUR-5770) 423183
- Molin, Y.N.**
Isotopic effects due to energy transfer in photochemical reactions. 458126
- Molina, A.**
Double beta-decay. 439977
- Molina, Claude**
Heat exchanger. 445746
- Molinari, A.**
Radioisotope probe for on-stream slurry analysis. 455553
- Molinari, M.A.**
Study by dispersed light photometry of the polymerization of methacrylates by gamma radiation. (CNEA-414) 423671
- Molinari, V.**
Ionization waves in plasma columns detected by microwaves. 457009
- Molinski, V.J.**
Preparation process of a stable non radioactive carrier intended for radiodiagnosis. 444205
- Molkanov, L.I.**
Ytterbium valency in dodecaboride. 431453
- Moller, K.**
On the possibility of resonance formation in a three-boson system. (JINR-E-2-11409) 447494
- Mollet, W.**
Backward resonance production in $\pi\pi \rightarrow \pi\pi\pi$ at 8 GeV/c.
- 422646
- Mollin, D.L.**
Measurement of ferritin in serum by radioimmunoassay. 426437
- Molloy, J.**
Fuel element for a nuclear reactor. (US patent document 4,106,985/A/) 452703
- Molnar, B.**
Pick-off quenching of ortho-positronium in some water-dioxan liquid mixtures. 456850
Some recent data on the π capture by bound hydrogen nuclei. (JINR-D-1,2,14-10908) 442589
- Molnar, I.**
Usage of computers in the nuclear power industry. 453098
- Molner, R.G.**
Energy transfer and primary product ion excitation in He^+/CO_2 and H_2^+/CO_2 charge transfer collisions. 450403
- Molochnyj, V.B.**
Dissociation of magnesium, calcium, strontium and sodium chlorides in an aqueous-organic solvent by means of the electric conductivity method. 420386
- Molodkin, A.K.**
Bromide compounds of neodymium. 454387
Interaction of lutetium nitrate with lithium-, sodium-and potassium nitrates. 454386
Lutetium nitrate interaction with rubidium and cesium nitrates. 454388
Study of complex compounds forming in the $\text{InGTA}_3\text{-MGITA}$ (where GTA-Cl , Br , I and M-Li , Na , K , Rb , Cs) systems using infrared spectroscopy. 432290
Synthesis and investigating sodium complex sulfites of cerium subgroup lanthanides. 454392
Synthesis of $\text{Ln}_2\text{V}_2\text{O}_7$ compounds with the pyrochlore structure. 432401
Tetrahydroxydioxosmates (6) of potassium, rubidium and cesium. 454372
- Molokanov, A.G.**
Method of the Bragg peak modification for nonmonoenergetic proton beams. (JINR-R-16-11080) 437884
- Molokanova, L.G.**
Spectrophotometric titration of sulfates in the presence of zirconium. 454369
- Moloney, J.V.**
Non-linear resonance frequency shifts and saturation effects by oscillating and static applied fields in multi-level systems. 456762
- Moloney, W.C.**
Place of radiation therapy in the treatment of Hodgkin's disease. 445006
- Molony, V.**
An autoradiographic study of the afferent innervation of the trachea, syrinx and extrapulmonary primary bronchus of *Gallus gallus domesticus*. 426386
- Molotilov, B.V.**
On fine structure of catastrophic shear band in niobium. 429688
Study of carbon atoms redistribution in invar by the method of nuclear gamma-resonance. 423127
- Molotkov, L.I.**
Feedback stabilization of kink instability in the TO-1 tokamak. 456977
Study on plasma visible radiation spatial distribution at the TO-1 tokamak. (IAE-2906) 434678
- Molotova, V.A.**
Composition of KSP-1 for corrosion protection of lap in spot electric welding of steel. 425780
Methods for protection of high-strength welded stainless steel from corrosion cracking. 420480
- Molotskij, M.I.**
Exciton processes during fracture of alkali metal halides. (INIS-mf-4792) 442754
- Moltas, K.**
 ^{252}Cf fast neutron source. (INIS-mf-4637) 433303
- Molton, P.M.**
Use of outer planet satellites and asteroids as sources of raw materials for life support systems. (PNL-SA-6570) 434952
- Molvault, M.**
The experimental reactor Osiris and the nuclear fuel technology for the P.W.R. reactors. (CEA-CONF-4191) 438016
- Molvig, K.**
Evidence for magnetic fluctuations as the heat-loss mechanism in the alcator tokamak. 439251
Fueling and shielding by gas-plasma blankets in Alcator. (CONF-771129-) 419681
Steady state theory of the runaway electron tail. 450586
Turbulence and phase space structure of the runaway electron tail. 450587
Turbulent destabilization and saturation of the universal drift mode in a sheared magnetic field. (ORNL/TM-6620) 453475
- Molvik, A.W.**
Review of the neutral-beam current requirements for the Mirror Fusion Test Facility (MFTF). (UCRL-52517) 443078
- Molzahn, D.K.**
Crystal and molecular structure of the decacoordinate compound ((hydroxyethyl)ethylenediaminetriacetato)diaquolanthanum(III) trihydrate. 444017
- Molzov, W.R.**
 $K/\text{sub } S/$ regeneration on electrons from 30 to 100 GeV/c: A measurement of the K^0 charge radius. 439662
- Momcilovic, I.**
A study of the plasma spray nickel aluminide coatings and its technical applications. (IBK-1450) 423186

- Momeni, M.H.**
Radiological and environmental studies at uranium mills: a comparison of theoretical and experimental data. (CONF-780740-2) 426151
Radiological and environmental studies at uranium mills: A comparison of theoretical and experimental data. 448868
- Momin, S.N.**
An on-line TDC-312 computer-controlled neutron diffractometer. 427352
- Mommsen, H.**
Can the SCA with relativistic Hartree-Fock wave functions describe the high energy ionisation probability. 456685
L-shell ionisation probability of gold by alpha particles of 12-50 MeV. 456684
Sensitivity of high energy PIXE bulk analysis. 451354
- Momoshima, Noriyuki**
Determination of ^{222}Rn by liquid scintillation counter combined with p-xylene extraction technique. 454250
Measurement of low-level tritium by gas-counting technique. 446106
- Momota, Hiromu**
Destruction of magnetic surfaces near a separatrix of a stellarator attributed to perturbations of magnetic fields. 434760
- Monaci, R.**
Optimisation of a once-through steam generator for LMFBR. 427124
- Monakova, A.S.**
Solution enthalpy of alkali halogenides in D_2O . 420388
- Monaghan, J.J.**
Fluctuating hydrodynamics and the thermodynamics of self-gravitating systems. 428372
A statistical theory of the disruption of three-body systems. 428376
- Monahan, B.G.**
Materials compatibility study of 316 stainless steel at the LLL tritium facility. (UCRL-81028) 425781
- Monahan, J.E.**
Effects of channel and potential radiative transitions in the $^{17}\text{O}(\gamma, n)^{16}\text{O}$ reaction. 435913
- Monakhov, A.A.**
Double acoustic nuclear-antiferromagnetic resonance in RbMnF_3 and KMnF_3 . 431374
- Monakhov, A.S.**
Experience on the continuous purification of the secondary coolant circuit of the Novovoronezh nuclear power plant. 430750
- Monakov, Yu.B.**
Radiothermoluminescence of ionomers. Statistical copolymers of ethylene with sodium salt of methacrylic acid. 429587
- Monaro, S.**
Resonance at $E_{\text{sub}}(\text{cm})=12.9$ MeV in the $^{12}\text{C}(^{16}\text{O}, n)^{27}\text{Si}$ reaction. (JINR-D-9682) 425388
Static quadrupole moment of the first excited state of ^{74}Se . 454110
- Monastyrskaya, V.I.**
Model of melt of $\text{PbCl}_2\text{-CsCl}$ system. 420321
- Monastyrskij, M.I.**
Topological charges and multidimensional instantons. 434151
- Monastyrsky, M.I.**
Chiral fields and ^3He . (ITEP-41(1978)) 447239
Currents in superfluid ^3He . 439546
A domain structure in $^3\text{He-B}$. 419860
Gauge group and phases of superfluid ^3He . 439545, 443257
Gauge groups and topological invariants of vacuum manifolds. 442268
- Monceau, P.**
Charge-density waves in NbSe_3 at 145K: crystal structures, x-ray and electron diffraction studies. 427959
Low temperature phase transition in the chain-like compounds NbSe_3 and TaSe_3 . 436622
- Monchick, L.**
Magnetic transitions in the initial-l labeled interpretation of the CS approximation. Computations for $\text{He}+\text{HCl}$. 427843
- Monchinskij, V.A.**
Increasing of energy of nuclei injected into the synchrophasotron up to 10 MeV/nucleon. (JINR-9-11714) 430520
Light nucleus acceleration in the JINR synchrophasotron. (IFVE-M-24(pt.1)) 437757
- Monchka, D.**
Effective magnetic field on ^{155}Gd nuclei implanted in Fe and Ni matrices. 436068
- Moncrief, V.**
Invariant states and quantized gravitational perturbations. 421785
Radiation from collapsing relativistic stars. I. Linearized odd-parity radiation. 439364
- Moncrieff, D.A.**
Charge neutralisation of insulating surfaces in the SEM by gas ionisation. 442452
- Moncton, D.E.**
Coexistence of antiferromagnetism and superconductivity: A neutron diffraction study of DyMo_6S_8 . 440763
Direct observation of long range ferromagnetic order in the reentrant superconductor HoMo_6S_8 . 419867
Neutron scattering studies of the coexistence of long-range magnetic order and superconductivity in $\text{Dy}_2\text{Mo}_6\text{S}_8$ and $\text{Tb}_2\text{Mo}_6\text{S}_8$. (BNL-25243) 454881
- Monda, Minoru**
On finite local gauge transformations in a Yang-Mills field theory with invariant gauge-families. (RRK-78-14) 453218
- Mondaini, R.P.**
Statistical theory of the dipole giant resonance. 428873
- Mondelli, A.**
Toroidal electron beam energy storage for controlled fusion. 457011
- Mondkar, D.P.**
ANSR - a general purpose computer program for analysis of nonlinear structural response. 459235
ANSR. A general purpose computer program for analysis of nonlinear structural response. (INIS-mf-4690) 430623
Evaluation of state determination calculations in nonlinear analysis. (INIS-mf-4543) 426905, 459234
Improved procedures for pipe rupture analysis. (INIS-mf-4541) 421340, 430606
- Mondrus, I.N.**
Transversal instability in electron linacs. 459123
- Moneta, J.**
The atomic society. 441348
- Moneti, G.C.**
Limits on the production of large transverse momentum direct photons deduced from the measurement of low-mass electron pairs. 435318
- Mongeau, B.**
Production de vapeur d'uranium par pulvérisation cathodique dans une cathode creuse: efficacités relatives des gaz Ne, Ar, Kr et concentration à l'état $^1\text{L}_g$. 436543
- Mongkolphanta, S.**
The determination of pesticide residues and contaminants in vegetables by means of neutron activation analysis. Part of a coordinated programme on nuclear detection and analysis. (IAEA-R-1138-F) 443885
- Mongush, K.D.**
Selective photometric determination of aluminium in the presence of indium. 458030
- Monich, V.A.**
Mixing of leptons with various quantum numbers in gauge schemes of weak and electromagnetic interactions. (IFVE-OTF-77-89) 419923
- Monigold, G.**
K-shell ionization of elements ^{13}P to ^{28}Ni for 0.4 to 3.8 MeV/amu $^{10}_\text{B}$ -ion bombardment. 421923
- Moniz, E.J.**
Nuclear power and nuclear-weapons proliferation. 438397
Pion-nucleus scattering in the isobar formalism. (COO-3069-631) 457638
Report to the American Physical Society by the study group on nuclear fuel cycles and waste management. 423794
- Monju, Yoshiyuki**
Stress effect on the critical current of Ti-Nb-Zr-Ta multifilamentary superconductors. 453738
- Monkhouse, R.A.**
Some problems in the interpretation of isotope measurements in British aquifers. (AED-Conf-78-239-016) 429953
- Monks, R.**
Selenium labelled nucleotides. (UK patent document 1515161/A/) 436439
- Monmand, E.**
The β -decays of ^{99}Y and ^{99}Zr and the level schemes of ^{99}Zr and ^{99}Nb . 454153
Decay-schemes of neutron rich Rb-isotopes with even mass number. 457855
Evidence for a 10^+ state in ^{132}Te . 457946
Gamma spectrometry; level schemes. (CEA-N-1979) 432050
The level scheme of $^{133}\text{Sb}_{22}$. (Juel-Spez-15) 435984
- Monnier, B.**
Experimental analysis of an energy absorber for steam pipe restraint. (INIS-mf-4541) 421384, 430656
- Monnin, M.**
Insulating solids bombardment by heavy ions: nuclear solid state track detectors and their applications. 459477
- Monoszon, A.N.**
Superconducting magnet systems for accelerators and inductive energy storages. (INIS-mf-4718) 430535
- Monoszon, N.A.**
Development and investigation of induction superconducting energy storages. (INIS-mf-4820) 446764
High-current superconducting switches. (INIS-mf-4820) 446787
Power supply system for plasma devices. (Soviet patent document 530614/A/) 446824
- Monsay, E.H.**
Remarks on single-pion production by the weak neutral current. 435229
Single-pion production by the weak neutral current. 435228
- Monse, E.U.**
Carbon-13 kinetic isotope effects on pyruvate decarboxylation. II. Solvent effects in model systems. 436294
- Monsler, M.**
Civilian applications of laser fusion. (UCRL-52349(Rev.1)) 457086
- Monsler, M.J.**
Concepts for final optics for laser fusion power plants. 439252
Design studies of a laser fusion power plant. 439233
- Monson, L.R.**
EBR-II cover-gas cleanup system. (CONF-780407-7) 423865
- Monta, Kazuo**
Large load control device in an atomic power plant. 426989
Power control device for BWR type atomic power plant. 426991
- Montagnani, M.**
Dynamic material properties of several steels for fast breeder reactor safety analysis. (EUR-5787) 423590
Effects of stress concentration and defects on materials constitutive equations under dynamic loading. (INIS-mf-4543) 421455, 459155
Influence of dynamic material properties on the design criteria of containment structures for fast breeder reactors. (INIS-mf-4666) 441307

Montague, B.W.

Report of working group on accelerator problems. 445600
Studies of 400 GeV superconducting proton storage rings. 441642

Montana, G.S.

Radical hysterectomy with preoperative intracavitary therapy for stage IB squamous cell carcinoma of the cervix. 441189

Montanet, L.

Ω^- produced in K⁻p reactions at 4.2 GeV/c. 439745
Backward production of the B meson in K⁻p interactions at 4.2 GeV/c. 431828
Experimental review on the baryon-antibaryon interaction. 443526
Inclusive production of K⁺-(892) and K⁰sub(S) in anti pp annihilations. 419968
A new experimental determination of the K⁰(890) electromagnetic mass difference. 439698
Phi and omega meson production in anti pp annihilations at 0.70-0.76 GeV/c and the OZI rule. 451055
Review of particle properties. 419963
Study of a K⁰sub(s)K⁰sub(s) threshold enhancement observed in the final states anti pp → K⁰sub(s)K⁰sub(s) + pions at 700-760 MeV/c. 428564
A study of anti np annihilations around 0.65 GeV/c. 419977
A study of Kanti K correlations in anti pp annihilations at 0.76 GeV/c. 424916

Montarroyos, E.

Raman scattering in disordered antiferromagnets. 453352

Montasser, S.S.

Binding energy of nuclear matter with pure hard core interaction. 447512

Monteil, Marcel

A process for superheating steam in a nuclear power station circuit and device for putting in operation this process. 433720
Process for superheating the steam in a circuit of nuclear power plant and the facility for using the process. 433693

Monteil, Pierre

A process for superheating steam in a nuclear power station circuit and device for putting in operation this process. 433720

Monteiro, L.S.

Molecular geometry in the ultraviolet absorption spectra. 443948

Monteiro, P.R.B.

Single channel pulse height analyzers. (IEA - 510) 442087

Monteiro, S.N.

The ductility of type 316 stainless steels in creep. 440791
The effect of dynamic aging on the strain hardening rate of titanium. 428601
Fracture characteristic in creep of a 5 Cr-1/2 Mo steel at 600 and 650°C. (INIS-mf - 4705) 429784
Functional analysis of the martensite transformation associated with the straining of AISI 316 steel. 432773
High-temperature strength of AISI 316 steel. 430551
Jumps in the curve of creep of the stainless steel. (INIS-mf - 4704) 429815
Low-temperature strain hardening of austenitic stainless steel. 429676
Mechanical behaviour of AISI 304/307 weldments creep tested at 700°C. (INIS-mf - 4703) 432662
Mechanism of creep in stainless steel. (INIS-mf - 4706) 429772
Second phase in steel AISI 316 tested at 800°C. (INIS-mf - 4702) 429464

Monteiro, W.A.

The effect of neutron irradiation on the recuperation and recrystallization of the polycrystalline niobium. (IEA-DT - 081) 454915

Monteith, H.C.

Preliminary design of the cooling system for a gas-cooled, high-fluence fast pulsed reactor (HFFPR). (SAND - 77-0963) 449733

Montell, I.

The use of a mutationally unstable X-chromosome in *Drosophila melanogaster* for mutagenicity testing. 433011

Montemurro, P.

The modernization and improvement of the BNL short separators. 459121

Montenegro, E.C.

Calculation of the decay rate of the doubly ionized nickel atom in the k shell. 453930
Ionization of the L sub-shells of the elements of Z between 72 and 79. 453937
Ionization study of the L sub-shells by helium ions in heavy elements. 453931
PIXE elemental analysis of air particulates and a geochemical reference sample. (CONF-771072 -) 447753
Selected K and L X-Ray mass attenuation coefficients for low atomic number materials. (PUC-TN - 3/78) 422661
Spectrum decomposition code for mass determination via PIXE analysis. 449788
Spontaneous emission of radiation in the (2p)ΩA p sup(e)-1 skpA p sup(e) pΣ H- transition. 443601

Montero, G.G.

Activation analysis of aluminium in Cuban rocks by fast neutrons. (ZfK - 340) 432903

Montes, C.

Photon soliton due to induced Compton scattering. 443057

Montes, Carlos

Boson solitons due to induced scattering by particles: collisions between them. 450700

Monestruque, L.A.

Elastic and inelastic scattering of 16 MeV polarized deuterons by ⁷⁰Ge, ⁷²Ge, ⁷⁴Ge. 422812
Study of the ⁷⁷Se level structure with the ⁷⁶Se ⁸⁰Se(d,pol,p) reaction. 432130

Montgomery, C.W.

Total-rock U-Pb and Rb-Sr systematics in the Imataca Series, Guayana Shield, Venezuela. 458500

Montgomery, D.

Possible inverse cascade behavior for drift-wave turbulence. 453451

Montgomery, D.B.

Cryostabilized single-phase helium cooled cabled conductors for large high field superconducting magnets. 453477
A high-field ignition test reactor (HFITR). 439130

Montgomery, D.M.

Determination of ¹³¹I in aquatic animals. 436181

Montgomery, J.B.

Impact of nuclear-related safety requirements on the design of merchant ships. 421502

Montgomery, K.R.

Databank for the Prototype Fast Reactor. 459614
The manipulation of scientific data for nuclear energy calculations. 427531

Montgomery, L.C.

Fabrication process of heat-resisting electrically conductive bodies made of borides and boron nitride. 432805

Montgomery, R.L.

Enthalpies of solution of some salts in water. 440491

Montgomery, S.

A radioimmunoassay for amitriptyline and nortriptyline. 421025

Montgomery, T.L.

Proliferation of uncertainty and its effects on the nuclear power industry. 456406

Montgomery, W.D.

The angular spectrum as an electrical network. 438586

Month, M.

Brick-wall at high energy from trapped electrons in a dc beam. (BNL - 50843) 437847

ISABELLE, accumulators, bunched beams and cosmicrons. (BNL - 50804) 449344

Lossless injection with a chopped H⁻ beam. (BNL - 50848) 449334

New scheme for the design and operation of proton-proton storage accelerators. (IFVE-M - 24(pt.1)) 437783

Monthony, J.F.

Radioimmunoassay for a thyroid hormone and the suitable reagent for this. (German (F.R.) patent document 2653032/A/) 441537

Monti-Bragadin, C.

R plasmid-mediated enhancement of mutagenesis in strains of *Escherichia coli* deficient in known repair functions. 420866

Monti, P.J.J.

Vibration measurements on a string of CANDU fuel bundles in adiabatic steamwater flow. 430778

Monticello, D.A.

Feedback stabilization of magnetic islands in tokamaks. (PPPL - 1477) 446858, 457101

Non-linear numerical algorithms for studying tearing modes. 431614

Reply to the comments on "Simulation of large magnetic islands: A possible mechanism for a major tokamak disruption". 446916

Montmerle, T.

Observational constraints on the possible existence of cosmological cosmic rays. (INIS-mf - 4751) 439451

Montmerle, Thierry

Elemental diffusion in stars. 431676

Montgomery, D.B.

Superconducting magnets: where did we go wrong. 453520

Montonen, C.

Ambiguities and breakdown configurations of the unitary gauge. 431250

Montroll, E.W.

Quantum theory of anharmonic oscillators: energy levels of a single and a pair of coupled oscillators with quartic coupling. 424126

Montvai, A.

Survey on multiwire proportional chambers. 459520

Montvay, I.

Confined quarks and the decays of "old" and "new" vector and tensor mesons. 434206

Multimeson decays of charmonium states in the statistical quark model. (KFKI - 1978-7) 439663

Multiparticle decays of new heavy particles. (KFKI - 1977-77) 435230

SU(3) properties of semileptonic and nonleptonic decays of mesons. (KFKI - 1977-91) 435231

Montwill, A.

Location of high energy neutrino interactions in emulsion using hybrid techniques. 449345

Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10⁻¹³s. 457433

Monyo, J.H.

Improvement of seed protein in rice through mutation breeding. 437179

Monzon, O.

Myocardial infarct imaging using ⁹⁹Su(m) technetium pyrophosphate. 455481

Monzon, O.P.

Myocardial perfusion imaging with thallium 201 during and after exercise in patients with coronary heart. 455460

Radionuclide estimation of myocardial damage. 455499

Moodenbaugh, A.R.

Superconductivity of transition metal sulfides, selenides, and phosphides with the NaCl structure. 454752

Moeder, L.E.J.

Fracture behaviour of zirconium alloy pressure tubes for Canadian nuclear power reactors. 423850

- Moody, D.M.**
Radionuclide sinography: diagnosis of lateral sinus thrombosis by dynamic and static brain imaging. 449017
- Moody, E.**
Computerized thermal input for steam generator stress analysis. (INIS-mf - 4541) 427192, 430812
Pool-type large breeder reactor plant design. 456160
1000-MW(e) pool plant LMFBR fabrication and construction. 456165
- Moody, F.J.**
Analytical model for liquid jet properties for predicting forces on rigid submerged structures. (NEDO - 21472) 423567
Forces on submerged structures in insteady flow. 437410
- Mook, H.A.**
Phonon dispersion in intermediate-valence Sm/sub 0.75/Y/sub 0.25/S. 429873
Pressure dependence of magnetic excitations in SmS. 440849
- Mook, W.G.**
The radiocarbon timescale. 448373
- Moolenaar, A.J.**
Plasma levels of triamcinolone acetone as determined by radioimmunoassay after topical application. 430219
- Moolhuysen, J.**
Catalysis of H₂-D₂ equilibration by the O₂-doped Ag/K system. 444166
- Moon, F.C.**
Magneto-elastic stability of toroidal magnet designs for proposed fusion reactors. 453577
- Moon, R.M.**
Magnetic ordering phenomena in TmS. (CONF-781114 - 1) 448261
Polarized neutron diffraction in high magnetic fields. (CONF-780927 - 1) 453918
- Moon, S.**
Extended field para-aortic radiation in cervical carcinoma: the case for prophylactic treatment. 441186
- Moon, S.H.**
Intracavitary applicator in relation to complications of pelvic radiation: the Ernst system. 448647
- Mooney, P.M.**
Electrical characteristics of ion-implanted laser-annealed silicon. (CONF-780932 - 4) 448306
- Moor, K.S.**
Plutonium concentrations and Pu/Am ratios in small vertebrates from NAEG Intensive Study Areas of NTS. (NVO - 181) 445084
- Mooradian, A.J.**
CANDU - future potential. 445897
- Moorbath, S.**
Critical comment on 'Sr evolution in the West Greenland-Labrador craton: a model for early Rb depletion in the mantle' by R.W.Hurst. 420761
Strontium isotope evidence for petrogenesis of Central American andesites. 458505
- Moore, A.**
Pulsed-X-ray shadowgraphy of dense, cool, laser-imploded plasma. 446823
Solid state magnet control unit for an A.E.I. MS-902 mass spectrometer. 446167
- Moore, C.B.**
Collisionless decay, vibrational relaxation, and intermediate case quenching of S₁ formaldehyde. 434045
Enrichment of ¹⁴C and radiocarbon dating. 436155
Vibrational relaxation of matrix-isolated HCl and DCl. 453134
- Moore, C.F.**
Observation of enhanced excitation of ¹²C by inelastic pion scattering on the (3,3) pion-nucleon resonance. 451242
- Moore, C.W.**
Response of radiation-sensitive mutants of *Saccharomyces cerevisiae* to lethal effects of bleomycin. 432983
- Moore, D.A.**
Adsorption of Pu(IV) and Pu(VI) under controlled pH and Eh by soil minerals. (PNL-SA - 6957) 454980
Identification of plutonium compounds and their solubility in soils. (PNL-SA - 6957) 454510
- Moore, D.F.**
Electron tunneling into the A15 superconductors: Nb₃Sn, V₃Si, and Nb₃Ge. 454753
- Moore, E.L.**
Interim report: commercial waste packaging studies. Task 2, high-level waste package acceptance criteria study. (RHO-ST - 10) 427461
Status of containment integrity studies for continued in-tank storage of Hanford defense high-level waste. (RHO-LD - 52) 442124
- Moore, F.E.**
Dynamic orientation of ⁷⁶As. 422810
- Moore, G.E.**
Structure of ¹⁴C from ¹²C(l,p). 420151
- Moore, J.**
Communication of technical information to lay audiences. (Y/OWL/SUB - 78/22337) 446208
- Moore, J.C.**
Electron capture from H⁻ by fast alpha particles. 453225
- Moore, J.G.**
Disposal of Iodine-129. (CONF-781121 - 13) 450066
Fixation of radioactive wastes in concretes and cementitious grouts. (CONF-781004 - 5) 459572
Waste disposal by shale fracturing at ORNL. (CONF-781121 - 14) 450086
- Moore, J.H.**
A microcomputer based multiple detector data acquisition system. 442173
- Moore, J.P.**
Experimental determinations of the pre- and postirradiation thermal transport and thermal expansion properties of simulated fuel rods for an HTGR. (ORNL - 5414) 427093, 441850
- Moore, J.S.**
Effects of ionizing radiations on human costal cartilage and exploration of the procedures to protect the tissue from radiation damage. 445000
- Moore, J.V.**
Measurement of intestinal cryptogenic cell number using various cytotoxic agents. 420825
Radiobiological hypoxia of a transplanted rat tumour and the effect of treatment with cyclophosphamide. 458612
- Moore, K.V.**
Advanced numerical concepts in the RELAP/E thermal-hydraulics analysis computer program. 437269
RETRAN: a computer code for water reactor accident and operational transient analyses. 437498
- Moore, L.J.**
An isotopic fractionation model for the multiple filament thermal ion source. 451355
- Moore, M.S.**
Spin determination of resonance structure in (²³⁵U + n) below 25 keV. 425332
- Moore, P.H. Jr.**
Synthesis of new steroid haptens for radioimmunoassay. 452245
- Moore, R.**
Deep inelastic scattering and Drell-Yan processes. 457390
- Moore, R.B.**
A study of the beta-ray response function and performance of an intrinsic-germanium detector mounted in a superconducting solenoid. 452942
- Moore, R.C.**
Studies of X-ray-induced chromosome aberrations in cells of the black-tailed wallaby. I. 458620
- Moore, R.E.**
Potential radiological impacts of recovery of uranium from wet-process phosphoric acid. Final report to the Environmental Protection Agency. (ORNL/EPA - 2) 451607
Radiological impact of airborne effluents of coal and nuclear plants. 452179
- Moore, R.H.**
Statistical problems in nuclear regulation: introduction and overview. (SAND - 78-1465C) 450140
- Moore, R.L.**
Freezing and melting phenomena in finite-media, with application to molten fuel containment for SLSF experiments. (CONF-781105 - 20) 448802
Local nature of the anticenter anomalous-velocity streams and their focus. 446964
- Moore, R.W.**
On theoretical beta limits and stability in non-circular tokamaks including internal separatrices. 457021
Theoretical beta limits and stability in noncircular tokamaks including internal separatrices. (GA-A - 15062) 446762
- Moore, S.E.**
Evaluation of the plastic characteristics of piping products in relation to ASME code criteria. (NUREG/CR - 0261) 445748
Stress indices for girth welded joints, including radial weld shrinkage, mismatch and tapered-wall transitions. (NUREG/CR - 0371) 449467
- Moore, S.M.**
Stochastic physics and the Abraham-Lorentz equation. 434207
- Moore, S.P.**
The wavelength dependence of ultraviolet enhanced reactivation in a mammalian cell-virus system. 448479
- Moore, S.V.**
Chemical cleaning of AGR boilers. 421444
- Moore, T.G.**
Uranium enrichment and public policy. 441553
- Moore, T.J.**
Elevated-temperature flow strength, creep resistance and diffusion welding characteristics of Ti-6Al-2Nb-1Ta-0.8Mo. (N - 78-17190) 451664
- Moore, T.N.**
Acceptable rate of complications in combined doxorubicin-irradiation for small cell carcinoma of the lung: a Southwest Oncology Group study. 448638
- Moore, W.**
Chemical cleaning of AGR boilers. 421444
- Moore, W.L.**
Preliminary report on the geology of the Red River Valley drilling project, eastern North Dakota and northwestern Minnesota. (GJBX - 3(79)) 454967
- Moore, W.S.**
Radium and thorium isotopes in the surface waters of the east Pacific and coastal Southern California. 458512
- Moores, D.L.**
Electron impact ionisation of Li-like and Be-like carbon and nitrogen ions. 421837
- Moorhead, A.J.**
Effect of small additions of niobium on the welding behavior of an austenitic stainless steel. (CONF-771140 - 4) 451761
Influence of small amounts of niobium on mechanical and corrosion properties of type 304 stainless steel. (CONF-771100 - 1) 448197
- Moorhead, G.**
An introduction to Generalized Data Management Systems. 427532

- Moorhead, W.G.**
Use of a GDMS for high-energy reaction data. 446302
- Moorhouse, R.G.**
Electromagnetic transitions of nucleon resonances, constituent quark theory, and the Melosh-Gilman-Kugler-Meshkov parametrization. 443398
Quarkonia from charmonium and renormalization group equations. 450968
Relativistic quark equations, instantaneous interactions and quasi-potentials. 443399
- Moorhouse, S.R.**
The influx of amino acids into the heart of the rat. 437070
- Moorhouse, T.J.**
A measurement of the g factor and lifetime of the 5.106 MeV 2- state of ^{14}N . 435985
A measurement of the nuclear g-factor of the 5.11 MeV 2- state in ^{14}N by the recoil-distance technique. 425333
- Moormann, R.**
Investigation of the kinetics of the interaction between oxygen and reactor graphitic materials. (Juel-Conf-25) 440916
- Moorthy, P.N.**
Radiation protection of vitamins in aqueous systems. 423013
- Moos, H.W.**
The effects of wall temperature on light impurities in Alcator. 446841
Evidence for neutral beam injected oxygen impurities in 2XIIB. (UCID-17933) 453440
Evidence for neutral-beam-injected oxygen impurities in 2XIIB. 442982
Photoabsorption cross sections of methane and ethane, 1380-1600 Å, at T=295 K and T=200 K. 422435
Study of EUV emissions from 2XIIB. (UCID-17864) 434582
- Mooy, R.**
The D(p,2p)n reaction at 50 MeV. 440097
A four-dimensional approach to the almost 4π H(d,2p)n data. 440096
- Mooz, W.E.**
Cost analysis of light water reactor power plants. (R-2304-DOE) 446245
Examination of alternative nuclear breeding methods. (R-2267-DOE) 449649
- Mora, P.**
Density profile modification by the radiation pressure of the laser light. 450744
- Morabito, J.J.**
LMFBR steam cycle design trade-offs. 427193
- Moracchioli, Robert**
Heat exchanger with heater. 445513
Thin film heat exchanger. 445512
- Morachevskij, A.A.**
Spectrophotometric investigation into iodine-electron donor systems at low temperature. 440440
- Moraes, A.**
Radiological Protection in uranium mines. (INIS-mf-4798) 440963
- Moraes, N.M.P.**
On line data acquisition and processing in a varianth-5 mass spectrometer. (IEA-511) 440333
- Morais, G.A. de**
A method for determining the critical strain for recrystallisation in metals. 433483
- Morais, O.M.G. de**
Comparison of four spectroscopic methods for determination of trace amounts of cobalt in sediments. 432229
- Moraldi, M.**
A comment on the isomer shift of FeF₃. 434444
- Morales, A.**
Bethe-Salpeter formulation of the baryon matrix elements in hadronic weak decays. 457331
- Morales, F.C.**
Afterloading in the radiomoulding of uterine cervix cancer. 449111
- Morales, G.J.**
Effect of a dc electric field on beam trapping. 428187
- Moralyov, V.M.**
Isotopic effects due to energy transfer in photochemical reactions. 458126
- Moran, B.**
Computer model for ductile fracture: applications to the Charpy V-notch test. Phase one report. (EPRI-NP-961) 454762
Plastic-strain, mean-stress criterion for ductile fracture. 449460
- Moran, B.W.**
Automated gravimetric titrator for the determination of uranium in safeguards materials. 456514
- Moran, D.M.**
A micro immunoassay method for measuring IgG antibodies using staphylococcal protein-A. 458751
- Moran, M.J.**
Investigations in silicate glasses. I. Radiation damage. II. Optical nonlinearity. 425995
- Moran, P.R.**
Radiographic images by thermocurrent phenomena. 438897
Response of sapphire thermocurrent dosimeters to fast neutrons. 430948
Thermoluminescent response of LiF (TLD-100) to 70 eV-30 KeV electrons. 429888
TLD-100 diffused with boron: a new 'surface sensitive' TL phosphor. 427984
- Moran, R.L.**
Uranium mining claim. 448374
- Moran, T.F.**
Ab initio potential energy curves for H₂-H₂⁺ interactions. 421861
- Charge transfer reactions of ground O(⁴S) and excited O(²D) state ions with neutral molecules. 424267
- Moran, T.J.**
Assumed-mode modeling for fast reactor core seismic analysis. 456166
Core structural analysis codes verification/qualification. 456163
Duct dilation experiments in EBR-II. 456167
Modeling fluid structure coupling for LMFBR cores. 456168
- Morand, C.**
High spin levels of ^{72}Ge obtained with the reaction $^{70}\text{Zn}(\alpha,2n\gamma)$ at Esub(α) = 30 MeV. 457898
High spin states of ^{66}Ga . 457897
- Morando, M.**
CARLA: a code to calculate the population of high spin states through compound nucleus reactions. 457660
Picosecond half-lives in ^{153}Dy . (Juel-Spez-15) 435787
- Morar, C.**
On the use of brom phenol blue (BPB) in radiation dosimetry. 449801
- Morardet, N.**
Effects of radiotherapy on the bone marrow granulocytic progenitor cells (CFU/sub c/) of patients with malignant lymphomas. I. 441170, 441181
- Morato, S.P.**
Development of hydrogen-doped TL phosphors for fast neutron dosimetry. 430938
- Moravcsik, M.J.**
Interfacing theory and experiment in polarization studies. (DOE/ER-70004-213) 456724
- Moravec, A.**
Methods of determining ^{235}U and ^{239}Pu fission in the uranium industry. 455892
- Moravec, J.**
Use of vibration spectroscopy in nuclear research. (INIS-mf-4551) 436182
- Moravec, T.J.**
Mott electron spin polarization analysis system of novel design. 446508
- Moravek, I.**
Calculation of the scintillation detector efficiency in case of three-dimensional sources gamma radiation measurement. (INIS-mf-4652) 427325
Calibration of scintillation detectors for three-dimensional sources gamma radiation measurements. (INIS-mf-4652) 427369
- Moravek, J.**
Developments in nuclear power plant radioiodine monitoring. (INIS-mf-4637) 445253
Monte Carlo generation of scintillation spectrum. 433879
Radiation control system of nuclear power plants. (INIS-mf-4878) 452289
- Moravets, Ya.**
Infrared spectroscopic analysis of gaseous mixtures formed during fluoride reprocessing of spent fuel. (INIS-mf-4651) 425491
Principle theoretical assessment of the possibility to determine burn-up of the A1 NPP spent fuel using ^{137}Cs , ^{134}Cs and ^{106}Ru . (INIS-mf-4651) 426945
- Moravskaya, T.M.**
Molybdenum state in molybdenum-titanium hydroxides fixing molecular nitrogen in protonic medium. 432295
- Moravskij, A.**
Interaction of free excitons with a CdS surface. (INIS-mf-4529) 438985
- Moraw, G.**
Load factors of the nuclear power stations in the 1st half of 1978. 433988
Performance of nuclear power plants in 1977. 459303
- Morawetz, C.S.**
Numerical solutions of exterior problems with the reduced wave equation. 434185
- Morch, J.E.**
Cardiac manifestations of malignant hyperthermia susceptibility. 449041
- Morchio, G.**
Natural flavour conservation in the neutral currents and the determination of the Cabibbo angle. 457345
- Morcinek, P.**
Development and properties of 2 1/4 CrMoNiNb steels. 454801
- Morcos, N.A.**
Process and equipment for producing technetium 99m from molybdenum 99. (German (F.R.) patent document 2722316/A.) 433299
- Mordasini, R.C.**
Quantitation of the two major apoproteins of human high density lipoproteins by solid phase radioimmunoassay. 421055
- Mordberg, E.L.**
Accumulation of natural radioisotopes in potatoes, vegetables and melons. 433058
- Mordechai, S.**
 $^{74}\text{Ge}(t,p)^{74}\text{Ge}$ reaction. 454124
Mass and excited states of ^{12}Be . 454041
Structure of ^{14}C from $^{12}\text{C}(t,p)$. 420151
Structure of ^{74}Ge from the $^{72}\text{Ge}(t,p)$ reaction. 457879
Study of the $^{41}\text{K}(d,p)^{42}\text{K}$ reaction. 451233
- Mordovin, O.A.**
Some properties of nickel reinforced with graphite filaments. 429859
- Mordyuk, V.S.**
Tungsten cyclic strength at high temperature. 423090
- Mordyuk, V.S. et al.**
Formation of color centers in calcium fluorine phosphate under

- the action of x-ray and electron irradiation. 425956
- More, R.**
IONEOS: a fast, analytic, ion equation-of-state routine. (LA - 7313-MS) 446759
- Moreadith, F.L.**
Research needs and improvement of standards for nuclear power plant design. 458799
- Moreau, F.**
Quadrupole mass parameters from the adiabatic time dependent Hartree-Fock approximation. (JINR-D-9682) 424993
- Moreau, J.**
Sensitivity studies of the equivalent thermal neutron flux on the heat exchanger of a sodium cooled fast reactor. (1. Pt.). (IAEA-207) 421459
- Moreau, J.M.**
The crystal structures of $R_{64}Ir_{37}$ ($R = \text{Gd, Tb, Dy, Ho, Er, Y}$) and $Y_{64}Rh_{37}$. 458386
 R_3Pt_4 compounds ($R = \text{Tb, Dy, Ho, Er, Tm, Lu}$ and Y) isotypic with Pu_3Rh_4 . 432724
- Moreau, R.**
Numerical scintigraphy of the skeleton: interest in the survey of osteophilic cancers. 433117
- Moreau, Roland**
Process for obtaining oxygen doped zinc telluride monocrystals and scintillator crystals obtained by this process. 444113
- Moreh, R.**
Coulomb correction effects in Delbruck scattering of 9.0 and 7.9 MeV photons. (IA - 1348) 428637
Determination of giant dipole resonance parameters of nuclei from photon scattering measurements. (IA - 1348) 429003
Evidence for Coulomb correction effect in Delbruck scattering of 9.0 and 7.9 MeV photons on ^{238}U . 457856
Evidence for destructive interference between Rayleigh and Delbruck scattering for 6.8-11.4-MeV photons. 425299
A new 86 keV neutron source from the $^{207}\text{Pb}(\gamma, n)$ reaction. 458999
A new 86-keV monoenergetic neutron source. 445459
Study of directional properties of molecular vibrations using nuclear resonance photon scattering. 456800
Study of the energy levels of ^{93}Nb and ^{125}Sb using nuclear photoexcitation. 440090
- Morehead, J.F.**
Minimum acceptable face velocities of laboratory fume hoods and guidelines for their classification. (ORNL/TM - 6400) 458907
- Morehouse, C.C.**
The production of anti Σ^+ 's in e^+e^- annihilations. 435329
- Moreira, F.G.B.**
Antiferromagnetic resonance and phase transition in Mn sub(1-x) Zn sub(x) F_2 . 453353
Spin-flop transition in dilute antiferromagnets. 442755
- Moreira, I.C.**
Trajectory integrals for simple dissipative systems. 421722
- Moreira, J.A.M.**
Study of the energy - levels variation of clusters in function of the charge in the Watson sphere. 421971
- Moreira, J.R.**
Calculus of Schmidt lines for 2^2 magnetic pole. 453999
Differential cross section measurement for the rayleigh scattering, utilizing a polychromatic source of energy. 428754
Direct and indirect measurements of the polarization of elastically scattered gamma rays. 454166
Polarization study of coherently scattered γ radiation. 428640
Study of the elastic scattering cross section for the 412 KeV γ radiation, in function of Z . 428764
- Moreira, S.**
Development of a radiofrequency local probe for void fraction measurements. 455860
- Morejns, Yu.R.**
Ionic and electron-hole current-transfer in silver azide. 454478
- Morek, T.**
Levels in ^{194}Pb and ^{196}Pb populated in the decay of ^{196}Bi . 440121
- Morel, A.**
The OZI rule violating radiative decays of the heavy pseudoscalars. 431731
Photoelastic investigation of a reactor building. 449668
The use of QCD in OZI violating radiative decays of vector mesons. 457320
- Morel, B.**
Radiative corrections for Ke, decay. 424884
- Morel, J.E.**
Calculation of signals in coded-aperture imaging of many-pin bundles of LMFBR fuel. (NUREG/CR - 0443) 448860
Coded aperture imaging in many-pin fuel bundles. (SAND - 78-0233C) 437401
Particle transport in an anisotropic medium. (SAND - 78-1287C) 439253, 455796
Subcadmium fluxes in water near californium sources. 433311
- Morel, N.**
Excitation of spin-isopin modes of giant dipole resonances in ^{16}N and ^{18}N by radiative capture of negative pions in ^{16}O and ^{18}O . 451264
Radiative pion capture from the 1s level in ^6Li . 447643
- Morelle, J.M.**
Nuclex 78: broad offer - restrained interest. 452659
Physics and safety aspects of preliminary SNR 2 core designs. 427194
- Moreno, A.**
Calculation of oxygen distribution in uranium-plutonium oxide fuels during irradiation (programme CODIF). (EUR - 5971) 423798
- Moreno, G.**
Local instabilities of Alfvén waves in high speed streams. 419741
- Morenzoni, E.**
M-like X-ray transitions in superheavy quasi-molecules. 456823
Molecular X-rays and a possible spectroscopy of superheavy quasiatoms. 450395
- Morera, J.P.**
Developments of MAKOKOT code. Equilibrium of a plasma without shell; impurities outside coronal equilibrium and hollow profiles. 437691
- Moretti, A.**
Low beta linacs: summary. (BNL - 50769) 437829
- Moretti, E.**
Influence of injected mass of plutonium on its biological distribution. 437082
- Moretti, J.L.**
Principles of tomographic image reconstruction using a computer. 446074
- Moretto, L.G.**
 γ -ray multiplicities from a diffusion model incorporating one-body dissipation. 447533
Binary aspects and particle multiplicities of the fragments from $\text{sup}(\text{nat})\text{Ag} + 340 \text{ MeV } ^{40}\text{Ar}$ deep inelastic collisions. 420116
Deep-inelastic processes: a workbench for large scale motion in nuclear matter. (LBL - 7757) 447523
Diffusion model predictions for kinetic energy, mass, angular distributions and γ -ray multiplicities in heavy ion induced reactions. 443665
Evidence for energy thermalization in deep-inelastic processes: $^{63}\text{Cu} + ^{20}\text{Ne}$ at 7.9, 12.6, and 17.2 MeV/nucleon. 440254
- Moreva, N.I.**
Features of the hyperfine interaction of tin impurities in metallic holmium. 438876
Hall constant and electrical resistance of holmium and erbium at high temperatures. 444460
- Morfill, G.**
The dynamics of dust in a collapsing protostellar cloud and its possible role in planet formation. 439452
Induced velocities of grains embedded in a turbulent gas. 439519
- Morfin, J.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
- Morfitt, J.**
Risk tree analysis in criticality control. 455348
- Morford, R.J.**
Criticality analysis for FFTF fuel assemblies and fuel pins. (HEDL-TC - 807) 449734
Shielding calculations for the Fusion Materials Irradiation Test Facility. (HEDL-SA - 1568-FP) 450600
- Morgan, A.E.**
Some considerations regarding the applicability of the Saha-Eggert equation to quantitative SIMS analysis. 451392
- Morgan, C.J.**
Calculated cross sections for elastic scattering of neutrons from vortex rings in liquid ^4He . 428452
- Morgan, C.R.**
Radiation cured coatings for fiber optics. (US patent document 4,125,644/A/) 454540
- Morgan, D.**
The context of the search for axions. 419926
Meson spectroscopy. 422484
- Morgan, D.E.**
Human as a component of a nuclear material safeguard system. (UCRL - 80818) 427548
- Morgan, D.H.**
Interstellar extinction for two regions in the Large Magellanic Cloud from the S2/68 sky-survey telescope. 447122
Observations of the Small Magellanic Cloud with the Ultraviolet Sky Survey telescope. 419814
Ultraviolet observations of the diffuse galactic light from the S2/68 sky-survey telescope. 439453
- Morgan, D.R.**
Growth of canine lymphosarcoma in X-irradiated and non-irradiated athymic (Nude) mice. 458621
- Morgan, E.A.**
Deletion analysis of the expression of rRNA genes and associated tRNA genes carried by a lambda transducing bacteriophage. 455058
- Morgan, G.J.**
Electron-electron scattering effects in metals. 454772
- Morgan, G.L.**
Absolute neutron flux measurements using an NE-110 scintillation counter. 442030
Cross sections for the $^{14}\text{N}(n, p_0)$, (n, α_0) , and (n, α_1) reactions from 0.5 to 15 MeV. (ORNL/TM - 6528) 435344, 451243
Cross sections for the $\text{Nb}(n, xn)$ and $\text{Nb}(n, xy)$ reactions between 1 and 20 MeV. (BNL-NCS - 50681) 425335
Integral measurement to test evaluated neutron cross sections for carbon. (BNL-NCS - 50681) 425334
A proton-recoil telescope for in-line absolute neutron fluence measurements. 452905
- Morgan, J.A.**
Effects of proton irradiation on a gas phase in which condensation takes place. I. Negative ^{26}Mg anomalies and ^{26}Al . 447045
- Morgan, J.D.**
Proceedings of the fourth annual UMR-DNR conference on energy. (CONF-7710136 -) 437980, 445285, 446228, 446319
- Morgan, J.R.**
Base response arising from free-field motions. (INIS-mf - 4689)

- 430378
Morgan, J.W.
 The Moon: composition determined by nebular processes. 422370
 Planetary compositions inferred from radiochemical neutron activation analysis of siderophile and volatile trace elements. 447749
 Volatile elements in chondrites: metamorphism or nebular fractionation. 432915
- Morgan, K.Z.**
 Cancer and low level ionizing radiation. 448639
 Evaluating the bulk etching rate for polycarbonate foils during electrochemical etching. 452955
 Release of radioactive wastes from reactors. 448869
 Ways of reducing radiation exposure in a future nuclear power economy. 448870
- Morgan, L.A.**
 Effective exchange potentials for inelastic scattering. 431851
- Morgan, L.O.**
¹⁵N magnetic resonance of aqueous imidazole and zinc(II)-imidazole complexes. Evidence for hexacoordination. 443949
- Morgan, M.T.**
 Disposal of Iodine-129. (CONF-781121 - 13) 450066
 Fixation of radioactive wastes in concretes and cementitious grouts. (CONF-781004 - 5) 459572
- Morgan, O.B.**
 Steady-state space charge blowup and recovery of intense ion beams. 439313
- Morgan, P.D.**
 Absorption of CO₂ laser light by a dense, high temperature plasma. 434694
- Morgan, P.H.**
 Simulation of electron spin resonance spectra by fast Fourier transform. 424342
- Morgan, R.P.**
 The MM-ZAB-2F double-focussing mass spectrometer and MIKE spectrometer. 459549
- Morgan, R.W.**
 Effects of chemical and physical mutagens on the frequency of a large genetic duplication in *Salmonella typhimurium*. I. 441121, 441122
- Morgan, S.H.**
 Effect on the Mott cross section of the determination of the charge of ultraheavy cosmic rays from emulsion tracks. 447002
- Morgan, T.J.**
 Cross sections and equilibrium fractions of D⁺ and D₂⁺ ions in metal vapors. Project progress report for the period, June 1, 1976 to February 1, 1978. (COO-4022-01) 446527
- Morgan, T.L.**
 Preparation of targets by electrodeposition. (LBL-7950) 448077
 Uranium hydrogeochemical and stream sediment reconnaissance of the Raton NTMS quadrangle, New Mexico. (LA-7344-M5) 451976, 451977
- Morgan, W.C.**
 Potential for graphite use adjacent to the plasma in nuclear fusion reactors. (BNWL-2078) 446793
- Morgan, W.D.**
 A californium-252 facility for the in-vivo measurement of kidney cadmium by neutron capture prompt gamma ray analysis. 443835
- Morganstern, K.H.**
 Economics of electron accelerators in the preservation of food by irradiation. 427506
- Morganti, M.**
 A modular drift-chamber vertex detector at the CERN ISR. 459090
 Precision measurement of proton-proton total cross section at the CERN intersecting storage rings. 457431
- Morgen, E.A.**
 Vanadium (5) complexing with carboxylic acid salicylaldehydrazides. 458071
- Morgen, P.**
 Auger electron spectroscopy and electron energy loss spectroscopy of scandium. (INIS-mf-4661) 425895
- Morgenshtern, P.**
 New scintillation detector based on gas luminescence. (INIS-mf-4652) 427326
- Morgenstern, H.**
 Study of fusion of ²⁰Ne with ¹²C and ²⁶Mg. 457882
- Morgenstern, J.**
 Elastic scattering differential cross-section of π^- on deuteron at 47 MeV. 440085
 Pion scattering on deuterium at low energies. 457715
 Spectroscopy of single and correlated neutrons following pion absorption in ¹²C, ⁵⁹Co and ¹⁹⁷Au. 440171
- Morgovskij, L.Ya.**
 Pulsed X-ray apparatus of the MIRA type. 441582
- Morgun, V.P.**
 Optimization of local heating conditions for plate. 444347
- Morgunova, N.V.**
 Synthesis and physicochemical properties of cadmium pertechnetate and perhenate. 436455
- Morhart, A.**
 Personnel albedo monitor for neutrons. (PNL-2449) 441937
- Mori, C.**
 Low energy X-ray calibration sources for proportional counters using radionuclides. 459007
- Mori, Chizuo**
 Mean free path for plasmon excitation in aluminum in the energy region from 1.5 to 10.9 keV. 424359
- Mori, F.Y.**
 Austenite grain size control of a hot working tool steel by addition of niobium. 440764
- Mori, Goro**
 Moessbauer studies of gamma-irradiation effects on the solid iron(III) polyaminocarboxylates and iron(III)- and iron(II)-1,10-phenanthroline complexes. 429584
- Mori, Hazime**
 Kinetic equations of dilute electron plasmas in the coherent region. 453521
- Mori, Hiroyuki**
 Statistical report of A-bomb survivors detailed health examinations October 197 - March 1976. 430401
- Mori, Itsuhiko**
 Interaction effect of gamma rays and thermal neutrons on the inactivation of odontoglossum ringspot virus isolated from orchid. 455059
- Mori, Kazuo**
 Grotrian diagrams of highly ionized iron Fe(VIII)-Fe(XXVI). (IPJP-AM-3) 453269
- Mori, M.**
 Contrast mechanisms in electron-channelling patterns and lattice-defect images obtained with a scanning electron microscope. 446704
- Mori, Masakazu**
 Population densities of He excited states in a positive column discharge used for the He-Cd⁺ laser. 442453
- Mori, N.**
 Pressure dependence of the metal-semiconductor transition in TaS₂. 453331
- Mori, Natsuki**
 Influence of non-magnetic localized states at an interface on the superconducting proximity effect. 443274
- Mori, S.**
 A concept of JAERI's D-T burning test facility. 439194
 Evidence for the production of prompt like-sign dimuon events by high-energy neutrinos. 435308
 Inference of sector polarity of the interplanetary magnetic field from the cosmic ray north-south symmetry. 453666
 Operating experience at Fermilab's neutrino target complex. 455659
 Rates and properties of opposite-sign dimuons from neutrinos and antineutrinos. 439715
- Mori, Seiji**
 Design evaluation methods for skyshine. 426706
- Mori, Shin-ichiro**
 Research on the actual condition of dental radiography among the dental practitioners in Fukuoka and Yamaguchi prefectures. 445325
- Mori, T.**
 Experimental and theoretical analysis of the electron energy distribution functions in Townsend discharges in xenon. 442440
 Studies of emission species observed on pulse radiolysis of mercuric halides in aqueous systems. 444244
- Mori, Tomoyuki**
 Radiosensitizing effects of adriamycin on hypoxic cells. 429999
- Mori, Y.**
 Experimental study of bubble motion in mercury with and without a magnetic field. 424559
 The growth of Dy₂Al₂O₇. 422025
- Mori, Yasuhiko**
 Acoustic emission behaviour during cyclic deformation of austenitic stainless steel. 445696
- Mori, Yasuo**
 Acceleration of liquid by boiling of other volatile liquid, (4). 428436
- Mori, Yoshiharu**
 Pulse-operated polarized H⁻ ion source of Lamb-shift type. (KEK-77-19) 437848
- Moriarty, K.J.M.**
 Absorption corrections in the inclusive production of pseudoscalar mesons in the triple-Regge region. 428528
 Absorption corrections in the one-particle-inclusive production of vector mesons in the triple-Regge region. 422588
 A plotting package for visually comparing theoretical and experimental results. 446328
- Moriarty, M.**
 In vitro model for the study of thyroid radiobiology. 420824
- Moriggi, S.**
 Search for narrow resonances in the mass region 1.45-1.92 GeV, in e⁺e⁻ annihilation into hadrons. 431817
- Morigi, G.**
 An automated station for the detection of bursts of cosmic origin at VHF and UHF. 424707
 Upper limits for the microwave pulsed emission from supernova explosions in clusters of galaxies. 419817
- Morii, Kazuyo**
 Biological effects of fractionated administration of radioactive phosphorus in rats. 430148
- Morik, Gy.**
 An electron spectrometer of double-pass cylindrical mirror type for nuclear spectroscopy and atomic physics. 442063
- Morikawa, H.**
 FIM observation of an iron deposited tungsten tip. 423073
- Morikawa, Junji**
 200 kV Blumlein transmission line for ultra-fast toroidal theta-pinch. 428191
- Morikawa, Takenobu**
 Development of cables for nuclear power generating station. 426908
- Morillon, C.**
 Two-photon absorption spectroscopy in ytterbium. 423065

- Morimoto, H.**
Simulation of the dynamic characteristics of steam generator for FBR plant. 445927
- Morimoto, K.**
A horizontal dilution refrigerator for polarized target. 423688
- Morimoto, Keizo**
Temperature dependence of Hall mobility in CdS. 442681
- Morimoto, M.**
Preferred frequency for interstellar communications. 453667
- Morin Sorli'ya, Kh.**
Composition and stability of some indium pyrophosphate complexes. 454389
- Morin, M.**
Cryogenic gamma irradiation of prototype pork and chicken and antagonistic effect between *Clostridium botulinum* types A and B. 445118
- Morin, P.**
Hyperfine field in cubic RE-Al₂ and RE-Zn ordered compounds. 446467
- Morin, R.L.**
Electron dose reduction coefficients for seven radionuclides and cylindrical geometry. 426321
- Morinaga, H.**
The Munich heavy ion postaccelerator. 459125
Nucleon evaporation versus fission cross section at the reaction ¹⁴C(Esub(IN) 57 MeV-76 MeV) on ²⁰⁹Bi. 457842
A study of the sintering effect on ultrafine silver particles by means of positron annihilation. 438986
- Morinchi, T.**
Studies on the ¹³³Xenon clearance method - its application in the measurement of ocular blood flow. 426359
- Morino, Naoyoshi**
Distribution of ¹⁴C-pipemidic acid in the guinea pig ear. 421051
- Morioka, Akira**
Measurement of Jupiter decameter waves and interplanetary space plasma. 428386
- Morioka, S.**
Relativistic calculation of the photon circular polarization in np → γd process. 439978
- Morioka, Shigefumi**
²⁰¹Tl myocardial imaging. 426463
- Morioka, Shin-ichi**
The πN vertex and the relativistic evaluation of πd → pp amplitude. 439979
- Morioka, Y.**
Absolute photon flux and angular distribution of the Tokyo synchrotron radiation in the vacuum ultraviolet. 421265
- Morisawa, Shinsuke**
Radioactive wastes in nuclear fuel cycle. 438279
- Morishima, Hiroshige**
Fundamental studies on the monitoring of environmental gamma radiation using thermoluminescence dosimeters. 427327
Radiation hazard control report. 437585
- Morishita, Masaharu**
A case of eosinophilia related to irradiation. 430073
- Morishita, Satoru**
Integrity demonstration test of radioactive waste packages deep-sea disposal. (JAERI-M - 7780) 446226
- Morisue, Tetsuo**
Comparison of gas membrane separation cascades using conventional separation cell and two-unit separation cells. 430423
Gas separation performance of tapered cascade with membrane. 436349
- Morita, K.**
Late effects on the eye of conformation radiotherapy for carcinoma of the paranasal sinuses and nasal cavity. 448640
Life time of inner-shell vacancies of projectile and recoiled ions in solids. 424393
Luminescence emitted from densely excited regions in tracks of heavy charged particles in CdS. 428002
- Morita, Kyoji**
Studies on the radioenzymic assay of catecholamine. 430201
- Morita, M.**
Average polarization of ¹²B in polarized muon capture. 457609
Beta-gamma angular correlation from oriented nuclei in G-parity nonconservation. 443666
Circular dichroism in uranyl ions in crystals detected by fluorescence. 456766
- Morita, Makoto**
Discussion of conditions for antiseptis of hollow fiber-type blood dialyzer with radiation. 426462
- Morita, Rikushi**
Comparative studies of some vitamin D and its analogs on ⁴⁷Ca-release from mouse calvaria in an organ culture system. 430231
- Morita, Shinroku**
Problems for clinical trial with fast neutrons. 455514
- Morita, T.**
Method of operating a nuclear reactor which maintains a substantially constant axial power distribution profile with changes in load. 445795
- Morita, Terumitsu**
Kinetic equations of dilute electron plasmas in the coherent region. 453521
- Morito, F.**
Effect of a small amount of additional carbon on the ductility of recrystallized sintered-molybdenum sheet. 440733
- Moriuchi, Iwao**
X-ray exposure dose for the gonadal gland by the examination of computerized tomography and its protection. 430387
- Moriuchi, Y.**
Current work on dosimetry standards in Japan. 437651
- Moriwaki, Chiaki**
Studies on the intestinal absorption of vitamin B₂. 426489
- Moriya, K.**
Hybrid finite element procedures for analyzing through flaws in plates in bending. (INIS-mf - 4690) 430637, 459246
- Moriya, Takeshi**
Quark and lepton mass hierarchy in a modified SU(3) x U(1) model. 435232
- Moriyama, Fumio**
Recent solar activities. 428373
- Moriyama, Noboru**
Continuous fusion solidification treatment for radioactive waste and its device. 438291
- Moriyama, Takashi**
The observation of short period fluctuation of x-ray from CygX-1 with the proportional counter with large area on a balloon. 428295
- Moriyama, Takeshi**
Construction of heavy water reactor 'FUGEN'. 438048
- Moriyasu, K.**
Comparison of electron and muon charged current neutrino and antineutrino interactions in a neon-H₂ mixture. 443455
Hadron production in γNe and anti γNe interactions. 431823
A neutrino (antineutrino)-induced four lepton event. 435342
- Morizot, M.**
The 400 kV heavy ion accelerator of THOMSON-CSF Central Research Laboratory. 433444
- Morjaria, B.**
The utilization of glutamine by the retina: an autoradiographic and metabolic study. 441248
- Morjean, M.**
Investigation of neutrons emitted in deeply inelastic heavy-ion collisions. 457899
- Morken, D.A.**
Kinetic model of fluoride metabolism in the rabbit. 423461
- Morkovin, N.V.**
Frequency scanner for a nuclear magnetic resonance radiospectrometer. (Soviet patent document 543865/A/) 449901
- Morlet, M.**
Search for a Δ⁺⁺ presence in the ³He nucleus by means of the ³He(p,t)Δ⁺⁺ reaction. 429187
Search for analogs of isovector resonances excited by the (³He,t) reaction. 435622
- Morlevat, J.P.**
Characterization of titanium diboride coatings by X microanalysis, S.E.M and X radiations. 436183
- Morley, F.**
The future work of UNSCEAR. 459647
- Morley, T.R.**
Femoral head activity in Perthes' disease: clinical evaluation of a quantitative technique for estimating tracer uptake. 452400
- Morlock, G.**
Device for increasing the safety in the environment of nuclear facilities in case of containment failure. (German (F.R.) patent document 2633464/A/) 441380
Method and device for the containment of air-smoke-mixtures contaminated radioactively or with poisonous material in case of fires in nuclear facilities. (German (F.R.) patent document 2610764/A/) 441379
- Morman, J.A.**
Heterogeneity effects on reaction rates measured in the advanced fuels program oxide zone assembly. 456148
Measurement of integral physics parameters in simulated LMFBR meltdown configurations. 455229
- Morneau, R.A.**
Laboratory computer system for routine, plant, and environmental radiation monitoring applications. 449839
Program for technical assistance to IAEA safeguards. Task A.2. NDA/computer data processing. (TREE - 1313) 450179
- Moro, J.R.**
Selective surfaces for solar collectors. 442756
- Morogovskij, G.B.**
Assessment of ²⁴¹Pu nuclear data for setting up the complete data file. (INIS-mf - 4717) 428826
Evaluation of nuclear constants for ²³⁵U in the neutron energy range 10⁻⁶eV-15 MeV. (INDC(CCP) - 111/U) 425309
Evaluation of the nuclear reaction cross-sections for ²³⁹Pu in the resonance range of energies during the preparation of a complete file of constants. (INDC(CCP) - 111/U) 425311
Resonance parameters of ²³⁵U in the energy range up to 140 eV. (INDC(CCP) - 111/U) 425310
Some problems of fissile nuclei cross section parametrization in resolved resonance energy range on the example of ²³⁵U, ²³⁹Pu, ²⁴¹Pu. (INIS-mf - 4717) 428825
- Moroishi, T.**
The changes in mechanical properties and mass-transfer behaviour of some chromium-molybdenum low alloy steels immersed in a sodium loop. 454590
- Moroishi, Taishi**
Oxidation behaviour of titanium in high temperature steam. 425782
- Morokhovskij, V.L.**
Use of specific features of electron and positron interactions with monocrystals for the control of high-energy particle beam parameters. (IFVE-M - 24(pt.2)) 450446
- Moromisato, J.**
Confirmation of an enhancement in the μ⁺μ⁻ mass spectrum at 9.5 GeV. 422643

- Moroni, A.**
Pion induced fission. 435491
- Moroni, W.**
Radiological expert's opinion on Wyhl nuclear power plant. 459328
- Morosin, B.**
Hydrogen uranyl phosphate tetrahydrate, a hydrogen ion solid electrolyte. 436776
- Morosan, H.**
Combined radiotherapy and *Corynebacterium parvum* treatment of rat tumors with different immunogenicity. 455087
Enhanced cytotoxic reactivity of rat splenic cells after lethal or sub-lethal whole-body X-irradiation. 426199
- Morovic, T.**
An ab-initio calculation of the Coulomb explosion of N_2 after heavy-ion bombardment. 442409
Problem of noncharacteristic quasimolecular x rays in heavy ion collision. 446528
Threshold behaviour of L x-ray excitation in Xe-Ag collisions. 427835
- Moroz, E.M.**
Experiments on enhancing of electron bunch luminosity in the synchrotron. (IFVE-M-24(pt.1)) 437849
- Moroz, F.V.**
 ^{172}Re isomeric states. 428687
New data on the ^{174}Os decay. 435801
New data on the decay of ^{146}Re and ^{144}Re . (INIS-mf-3329) 429016
New data on the decay of short-lived osmium isotopes. (INIS-mf-3329) 429015
New isotope of ^{173}Re . 435800
sub(75)sup(172)Resub(97) isomeric states. 435441
- Moroz, G.L.**
Interpolating technique of apparatus gamma spectra simulation of a body radiation spectrometer. 442011
- Moroz, I.A.**
Texture formation after abrasive machining of steels. 454779
- Moroz, N.K.**
Geometry of hydrogen bonds of F ... H-F in crystalloisolates. 454390
Molecular diffusion and space symmetry of arrangement of HF molecules in crystalloisolates. 454391
- Moroz, V.I.**
Mechanism of the $np \rightarrow p\pi\pi\pi\pi^0$ reaction at $P_{\text{sub}}(n) = (5.10 + 0.17) \text{ GeV}/c$. (JINR-R-1-11615) 439697
The $np \rightarrow p\pi\pi\pi\pi^0$ n reaction mechanism at $P_{\text{sub}}(n) = (5.10 + 0.17) \text{ GeV}/c$. (JINR-R-1-11616) 451031
- Moroz, Z.**
On the mechanism of the inelastic scattering 9.6 MeV protons on ^{27}Al . 440199
Scattering of vector-polarized ^7Li . 457963
- Morozhenko, N.N.**
Radiation transfer in prominences with filamentary structure. 428374
- Moroznikova, S.V.**
Effect of rapid heating on structure and mechanical properties of the VT16 and VT30 alloys. 429824
- Morozov, A.G.**
Charged particle identifier using time-of-flight method. (INIS-mf-3329) 433825
- Morozov, A.I.**
Caesium plasma source for the ARAKS experiment. 452454
Induction measuring method of azimuthal drift current in accelerators with closed electron drift. 452580
- Morozov, A.M.**
Entry of uranium into monocystals of tungstates with the scheelite structure. 454506
- Morozov, A.P.**
Coercimeter methods for quality control of heat and chemical heat treatments of steel and cast iron products. 430557
- Morozov, B.**
Real part of the p-p, p-d, and p-n forward scattering amplitudes from 50 to 400 GeV. 422644
- Morozov, B.A.**
Analog-to-digital converter for slow signals. (JINR-R-13-10094) 433942
Total cross section of the pp-elastic scattering from 9 to 300 GeV/c. 422510
- Morozov, B.S.**
Structure instability of some titanium alloys and their welded joints under long-time static loading. 420565
- Morozov, D.V.**
Californium-252 neutron sources. (CONF-760436-P2) 449147
- Morozov, E.I.**
Specific features of electrosag remelting of titanium alloy ingots. 436554
- Morozov, E.M.**
Computer simulation of tests of a compact sample in elastic-plastic field. 436678
Unloading technique in the experimental fracture mechanics. 440757
- Morozov, I.A.**
On the effect of roughness and degree of cold working on adhesion strength of plasma coatings. 429654
- Morozov, I.G.**
Use of the ES-1010 computer for control and data acquisition at the IFVE accelerator. (IFVE-M-24(pt.2)) 452566
- Morozov, L.M.**
Intrinsic concentration of carriers and band structure of $\text{HgTeSub}(x)\text{SeSub}(1-x)$ solid solutions. 419526
- Morozov, N.A.**
Tolerances of magnetic system elements of the "U-120M" isochronous cyclotron. (JINR-R-9-10090) 437746
- Morozov, P.T.**
Deep inelastic lepton-hadron scattering in massive vector gauge models. (JINR-R-2-11173) 428529
- Morozov, S.V.**
Hot pressing of turbostratal BN. 448240
- Morozov, V.A.**
Gamma-gamma directional correlations in ^{153}Gd . 425174
Measurement by interferometric method of materials dynamic response to impact by a pulsed electron beam. 446145
- Morozov, V.G.**
On the thermal decomposition mechanism of uranyl and uranium (IV) acetates. 458069
- Morozov, V.I.**
Magnetic trap for ultracold neutron storage. (NIAR-P-2(336)) 443573
Storage of low-energy ultracold neutrons in vessels with condensated metallic walls. 435370
Use of magnetic fields for reflection and storage of ultracold neutrons. (NIAR-P-15(281)) 435369
- Morozov, V.M.**
Thin gas target for neutron investigations. (INIS-mf-4717) 430429
- Morozov, V.N.**
Helium effect on the mechanical properties and structure of stainless steels and alloys. (INIS-mf-4903) 454884
Theoretical and experimental investigation of the temperature effect of heterogeneous assemblies with a heavily blocked absorber. (FEI-807) 445700
- Morozov, V.P.**
Study of refractory oxide effect on molybdenum monocrystal porosity. 444394
- Morozov, V.V.**
Cathode sputtering of porous lanthanum hexaboride. 434448
Secondary ion-ion emission of alloys of the $\text{LaB}_6\text{-SmB}_6$ and $\text{LaB}_6\text{-YbB}_6$ systems. 419532
Structure and nonmetallics in monocystals of magnetic alloys doped with sulfur and carbon. 444479
- Morozov, Yu.A.**
Elastic reflection of slow electrons from tungsten monocrystals. 442608
- Morozov, Yu.G.**
Effect of holmium particle size on paramagnetic Curie point. 419560
Superconductivity of granulated composite samples. 458360
- Morozova, E.G.**
Investigation into sorption of indium by cation exchanger KF-7. 432402
- Morozova, E.I.**
Propagation of charged particles, generated in the flare on August 7, 1972. 431677
- Morozova, G.I.**
Methods of phase separation in magnesium alloys. 444075
Phase composition and mechanical properties of cast alloys of the system Mg-Zn-Zr. 454754
- Morozova, L.A.**
Luminescent method of determination of thorium with myricetin. 443886
- Morozova, O.V.**
Composition effect of deposited metal with the 1Kh18N9T steel matrix on the metal hardness and resistance to tearing. 444570
- Morozova, P.V.**
Helium fast nucleus emission on fissions caused by protons at 200 GeV/c. (IFVE-32-76) 436044
Investigation of inelastic interactions of 400 GeV protons with emulsion nuclei. 440103
- Morozova, R.A.**
Formation of carbonyl phases in the Hf-HfC-H system. 429313
Reaction of hydrogen with titanium and zirconium binary alloy systems with other metals. 451484
- Morozova, S.M.**
Results of observations of the Nova Cygni 1975. 419724
- Morozova, V.M.**
Coercimeter methods for quality control of heat and chemical heat treatments of steel and cast iron products. 430557
- Morozumi, Takashi**
Backscattering of 122 keV gamma-ray. 453936
- Morpurgo, G.**
Open problems in the quark model. 443400
Quarks and hadronic structure. 442240, 442305, 443321, 443323, 443345, 443355, 443362, 443396, 443398, 443399, 443400, 443402, 443444
A quick method for testing recessive lethal damage with a diploid strain of *Aspergillus nidulans*. 458599
Relativistic motion of composite systems with nonrelativistic internal dynamics. 442305
- Morpurgo, M.**
Superconducting magnets with circulation cooling. (INIS-mf-4820) 449346
- Morray, J.P.**
Dynamic analysis of embedded structures. (INIS-mf-4689) 430295
- Morreale De Escobar, G.**
Concentrations of triiodo-L-thyronine in the plasma and tissues of normal rats, as determined by radioimmunoassay: comparison with results obtained by an isotopic equilibrium technique. 449066
- Morris, B.**
General employee training videotapes. 455949
- Morris, C.**
Inclusive cross sections, $p(0.8 \text{ GeV}) + A \rightarrow p + X$, up to the ^6Li elastic limit. 425262

- Morris, C.L.**
A method of improving position resolution obtained from delay-line readouts of MWPC. 427328
Observation of enhanced excitation of ^{12}C by inelastic pion scattering on the (3,3) pion-nucleon resonance. 451242
Proton elastic and inelastic scattering at 0.8 GeV from $^{12}\text{C}/^{13}\text{C}$ and ^{208}Pb . 425206
Quadrupole scattering of pions by ^9Be . 435497
- Morris, D.**
Cryogenic vacuum pumping at the LBL 88-inch cyclotron. (LBL-7735) 455698
- Morris, D.F.C.**
Determination of rhenium in geological materials by radiochemical neutron-activation analysis. 429233
- Morris, D.J.**
A role for probabilistic methods in nuclear ship safety. 421122
- Morris, F.M.**
Criticality and preliminary characterization of ACRP Upgrade. 456190
- Morris, G.**
Monitoring of radioactivity incorporation at the Neckar Communal Nuclear Power Station. 456236
- Morris, G.A.**
PIPE: a computer code for analyzing piping networks. (UCRL-52441) 427549
- Morris, G.R.**
Backward resonance production in $\pi\pi \rightarrow \pi\pi'\pi$ at 8 GeV/c. 422646
- Morris, J.A.G.**
An observation on the spatial distribution of vacuum UV photons generated by Cherenkov radiation. 452869
- Morris, J.S.**
Rapid measurement of selenium in biological samples using instrumental neutron activation analysis. 420208
Selenium analysis methodology and applications. 422873
- Morris, J.V.**
Multiplicity distributions associated with charged hadron production over a range of transverse momentum and production angle at ISR energies. 439700
- Morris, L.D.**
Geomagnetic data for April 1976 (AE (8) indices and stacked magnetograms). (PB-280730) 452012
- Morris, M.C.**
Standard x-ray diffraction powder patterns. Section 14. Data for 68 substances. (NBS-MONO-25) 425570
- Morris, N.F.**
Seismic analysis of a dry spent fuel cask handling system. (INIS-mf-4639) 427462, 458849
- Morris, R.A.**
Simulation and preliminary performance characteristics of a computed tomography device for industrial applications. (LA-UR-2129) 446151
Some modifications to an x-ray fluorescence spectrum deconvolution technique. 454241
- Morris, R.H.**
Top-spray cooling of heated rods under simulated loss of coolant conditions. 437411
- Morris, T.F.**
Class of nonlinear Klein-Gordon equations with localized solutions. 431251
Classical theory of Klein-Gordon equations with logarithmic nonlinearities. 450291
- Morris, T.W.**
Test of the Okubo-Zweig-Iizuka rule in ϕ production. 435328
- Morris, W.A.**
Uranium hydrogeochemical and stream sediment reconnaissance of the Rawlins NTMS quadrangle, Wyoming. (LA-7179-MS) 423276, 454968
- Morris, W.F.**
Automation of the Jarrell-Ash model 70-314 emission spectrometer. (UCRL-52474) 449926
Feasibility study for automating the analytical laboratories of the Chemistry Branch, National Enforcement Investigation Center, Environmental Protection Agency. (UCRL-52483) 438259
- Morris, W.G.**
Excess sub-surface swelling produced by Ni ion bombardment. 449666
- Morrih, A.H.**
Moessbauer study of Fe-oxide surface layers formed on small Fe particles. 456873
- Morrison, A.F.**
BWR Blowdown/Emergency Core Cooling Program: 64-rod bundle core spray interaction (BD/ECC1A) test plan. (GEAP-NUREG-21638A) 423561
- Morrison, C.M.**
Evaluation of uranium potential in selected Pennsylvanian and Permian units and igneous rocks in southwestern and southern Oklahoma. Final report. (GJBX-35-78) 426022
- Morrison, D.R.O.**
Amplitude analysis of the reaction $\pi\pi \rightarrow (\pi\pi)\Delta^{++}$ in the rho-region at 16 GeV/c. 419921
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
Inclusive $\Delta^{++}(1232)$ production in $\pi\pi$, πp and $K p$ interactions at 16 GeV/c. 419882
Investigation of ρ^0 , ρ^+ and ρ^- production in $\pi\pi$ interactions at 16 GeV/c and pp interactions at 24 GeV/c and quark model predictions. 431820
Lambda polarization in inclusive $K p$ interactions at 10 and 16 GeV/c. 419974
- Partial-wave analysis of the $(K\pi\pi)$ -system in the L-region in $K p \rightarrow (K\pi\pi)p$ at 10, 14.3 and 16 GeV/c. 457478
Pion diffraction dissociation into five pions at 16 GeV/c. 428594
Spin-parity analysis of the $\pi p \pi$ system in the reaction $K p \rightarrow K\pi\pi p$ at 10, 14.3 and 16 GeV/c. 422618
- Morrison, E.D.**
Fabrication of plastic objects by radiation-induced molding. 433374
- Morrison, G.C.**
A study of heavy-ion-alpha correlations with ^{11}B projectiles. 451179
- Morrison, G.H.**
Detector discrimination in SIMS. II. 452984
Multielement analysis of lake sediments by neutron activation analysis. 458515
Use of standard reference materials as multielement irradiation standards in neutron activation analysis. 420212
- Morrison, G.S.**
On the importance of many particle reactions for "deep-inelastic" events. (JINR-D-9682) 425350
Structure of light nuclei from transfer reactions with a polarized ^3He beam. (JINR-D-9682) 425301
- Morrison, G.W.**
Optimal state estimation applied to nuclear material accountability and control. 438398
Revised uranium-plutonium cycle PWR and BWR models for the ORIGIN computer code. (ORNL/TM-6051) 449535
- Morrison, I.**
Group theoretic spectroscopy of ^{24}Mg and ^{28}Si and its test by inelastic scattering analyses. (UM-P-78/23) 439986
Large parity admixture in ^{21}Ne . 428699
The low excitation spectroscopy of $^{56,57}\text{Fe}$. 451182
An m-representation approach to atomic structure: application to Cl , N_2 , O_3 , F_4 and Ne_5 . (UM-P-78/24) 438780
Self-consistent models of collective and single-particle structures and their test by inelastic scattering. 428654
Study of the level structure of ^{42}Ni . 457215
- Morrison, J.**
Typical and atypical (silent) subacute thyroiditis in a wife and husband. 437145
- Morrison, J.D.**
A mass spectrometer for the study of laser-induced photodissociation of ions. 431001
- Morrison, M.A.**
Low-energy electron scattering by H_2 and N_2 : an iterative static-exchange calculation. 456704
A reduction in $^{87}\text{Sr}/^{86}\text{Sr}$ during basalt alteration. 444767
- Morrison, N.D.**
Spectroscopic studies of O-type binaries. IV. HD 165052 and HD 167771. 434953
- Morrison, P.**
Search for extraterrestrial intelligence (SETI). (NASA-SP-419) 422433
- Morrison, P.J.**
Fine structure of cometary plasma tails. 447118
- Morrison, R.J.**
An inexpensive large area shower detector with high spatial and energy resolution. 459400
- Morrison, R.T.**
A new procedure for the determination of lead-210 in lake and marine sediments. 429228
- Morrison, S.L.**
Estimation of antibodies specific for dextran. 445400
- Morrison, T.I.**
Extended x-ray absorption fine structure studies of the hydrolytic polymerization of iron(III). I. Structural characterization of the μ -dihydroxo-octaquoquadiiron(III) dimer. 425571
- Morrissey, D.J.**
Implications of the target residue mass and charge distributions in the interaction of 8.0 GeV ^{20}Ne with ^{181}Ta . 454125
Interactive computerized system for the analysis of gamma-ray spectra from heavy ion nuclear reactions. 449845
Measurement of the product mass distributions from heavy-ion-induced nuclear reactions. I. 459478
Target residue mass and charge distributions in relativistic heavy ion reactions. 425111
- Morrone, A.**
Analysis of seismic testing motions with instantaneous response spectra. 458850
Instantaneous response spectrum in seismic testing of nuclear power plant equipment. (INIS-mf-4639) 426585, 459236
- Morrow, D.L.**
Nanosecond response "gasket-type" magnetic loop current monitor for relativistic electron beam current measurements. 446758
- Morrow, G.R.**
Design and operation of a cryomagnetic system for Faraday rotators used in high-power laser-induced fusion research. 453398
- Morrow, R.A.**
Algorithm for the numerical evaluation of the n-particle relativistic phase space integral in invariant variables. 453845
Construction of multi-Regge amplitudes by the Van Hove-Durand method. 435233
- Morrow, R.W.**
Analysis of botanical samples for 25 elements using an automated inductively-coupled plasma spectrometer. (Y/DK-207) 454949
Automated microprocessor-controlled atomic absorption analysis of natural water for arsenic and selenium. (Y-2124) 443887
- Morrow, W.M.**
Research to provide criteria for more economical nuclear power plant structures and components. 459212

- Mors, P.M.**
(π , π n) quasi - free reactions: investigation of the factoring. 431751
- Morsch, H.P.**
The giant monopole resonance in heavy nuclei. 457900
Unbound Li nuclei as ejectiles in α -induced pickup. 451254
- Morsch, J.**
Drift and diffusion of angular momentum in the system $^{16}\text{O} + ^{56}\text{Ni}$. 457769
- Morse, A.N.C.**
Characterization of acetyl- ^3H -labelled vinblastine binding to vinblastine-tubulin crystals. 420988
- Morse, D.C.**
Coolant circuit for a power station and process for operating coolant circuit. (German (F.R.) patent document 2711287/A/) 421353
- Morse, E.C.**
Stability of field reversed mirrors. (COO-2218-119) 450701
Stability of field-reversed mirrors. (COO-2218-108) 434679
- Morse, J.G.**
Colorado energy resources handbook. Volume 3. Uranium. 448375
Hydrogen and methane syntheses through radiation catalysis. Progress report, June 1, 1977 - August 31, 1978. (COO-4258-1) 458201
- Morse, J.W.**
Metal-enriched sediments from the TAG Hydrothermal Field. 451988
- Morse, S.A.**
Are physiological oxygen concentrations mutagenic. 441085
- Morse, W.M.**
Muon pair production in proton-nucleon interactions and new parton radiative processes. 447302
Properties of prompt muons produced by 28 GeV proton interactions. 453892
Properties of prompt muons produced by 28-GeV proton interactions. 447432
- Morris, A.G.**
Commissioning of the jet-in-pool sodium experiment. (CEGB-RD/B/N-4388) 449685
On-line pressure measurement using scanning systems. (CEGB-RD/B/N-4341) 459550
- Morsy, S.M.**
Optimization studies of a whole-body counter to cope with possible dynamic transfer between neighboring compartments. 433880
A whole-body counter with invariant response. 430986
- Mortara, R.A.**
Formation of closed vesicles from a phosphate diester. 430168
- Mortel, R.**
Effect of pelvic irradiation of lactose absorption. 441188
- Mortelmans, K.E.**
Segregation of the mutator property of plasmid R46 from its ultraviolet-protecting property. 452104
- Mortenson, L.E.**
Molybdenum site of nitrogenase. Preliminary structural evidence from x-ray absorption spectroscopy. 436254
- Mortenson, S.C.**
On transient irradiation behavior of HTGR fuel particles. 430770
- Mortikov, Yu.V.**
Secondary electron radiation of matters irradiated by 279 keV gamma quanta. 439051
- Mortimer, G.E.**
Crustal development in the Agnew region, Western Australia, as shown by Rb/Sr isotopic and geochemical studies. 420748
- Mortimer, M.**
Self-irradiation damage in actinide metals and alloys. 451915
- Mortimer, M.J.**
Heat capacity of plutonium nitride at low temperatures. 423004
Physical properties of uranium dipnictides. 446578
- Mortimer, S.R.**
Experience with soluble neutron poisons for criticality control at ICPP. (CONF-781105-10) 458240, 458241
- Mortina, T.P.**
Chemical transformations of cellulose and monocarboxycellulose during γ -irradiation. 423018
- Mortland, M.M.**
X-ray diffraction analysis of particles ingested by filter-feeding animals. 441031
- Morton, D.C.**
Identification of PKS 0438 - 43, a quasar with the highest known radio luminosity. 434954
Optical identification of SMC X-2. 457242
Spectrum of the halo surrounding the quasar PHL 1070. 447119
The unidentified interstellar lines in zeta Ophiuchi. 419810
- Morton, D.K.**
LOFT CIS analysis 1"-IG-158-B outside containment penetration S9-A. (LTR-1334-4) 449738
LOFT CIS analysis 2"-IA-299-AB inside containment penetration S-5B. (LTR-137-7) 449736
Loft CIS analysis 2"-LS-118-AB outside containment penetration S5-D. (LTR-137-2) 449737
LOFT CIS analysis 4"-IW-179-AB outside containment penetration S-58B. (LTR-132-2) 449735
- Morton, J.R.**
EPR spectrum of SF_6 trapped in SF_6BF_6 crystals. 425754
- Morton, N.**
The resistivity and superconductivity of transition metals. 453354
- Moruzzi, G.**
Collinear laser spectroscopy of neutron-rich Cs isotopes at an on-line mass separator. 442475
RF shift for one quantum transitions in optically pumped ^4K vapour. 456677
- Thermodynamics of the statistical model of atoms in a very strong magnetic field: An approach to the properties of condensed matter in the outer crust of pulsars. 428289
- Moruzzi, J.L.**
Positive and negative ion-molecule reactions in carbon dioxide and various carbon dioxide mixtures. 451575
- Moryashchev, S.F.**
Elevated speed laser welding of sheet nickel. 440684
- Mosano, O.**
Photoconductivity of n-InSb in a magnetic field. 442757
- Mosby, R.**
Clinical evaluation of the Cleon imager. 437161
- Mosby, W.R.**
Analysis of the LOFT Modular Drag Disc Turbine Transducer (MDTT) spring for compressive buckling. (LTR-141-83) 449740
Stress analysis of the LOFT modular DTT flowmeter for LOCE transients (L1-5 and L2-4). (LTR-141-77(Suppl.1)) 449739
- Mosca, L.**
Inclusive production cross sections of resonances in 32 GeV/c K^+p interactions. 439742
- Moscalenko, V.A.**
Superconductivity of spin glasses. 457300
- Moscati, G.**
 $^{63}\text{Cu}(\text{e}, \text{e}')$, $2\text{n}^{61}\text{Cu}$ cross section measurement. 431966
Alpha decay of the giant quadrupole resonance in ^{238}U . (IFUSP-P-82) 432010
Electrodisintegration of ^{238}U . 435854
Measurement of ^{232}Th electrodisintegration cross section, by emission of one neutron. 431960
Measurements of the ^{64}Cu electro and photodesintegration cross section by alpha emission. 431965
The quadrupole isoscalar giant resonance decay. 432009
Studies of second change photofission in u and Th, by delayed neutrons. 431970
- Moscati, M.**
Use of thermoluminescent dosimeters for measuring dose distribution with high spatial resolution in partial-body irradiation of small animals. 455445
- Mosch, H.P.**
Equipment for automatic drift stabilisation in intensity measurement of nuclear radiation with radiation detectors. (German (F.R.) patent document 2622223/A/) 433950
- Moscicki, W.**
 ^{14}C tracing in water from deep coal mines of Rybnik coal region and Legnica-Glogow copper fields. 448418
- Moscoco, L.**
Production of π^+ , K^+ , p and anti p by 200 GeV/c protons. 431821
Production of d, t, ^3He , anti d, anti t and anti ^3He by 200 GeV protons. 443468
- Mosedale, D.**
Irradiation creep in fast reactor core component materials. 449686
- Mosel, U.**
Cranked Hartree-Fock calculations of high spin states in ^{162}Yb with the Skyrme interaction. 451122
Molecular configuration in ^{24}Mg . 425011
Yrast line versus entrance channel limitation in heavy ion induced fusion reactions. 431917
- Moseley, I.**
Computer subtraction in computerised tomography: technique and applications. 441479
- Moseley, J.T.**
Dissociating states of molecular ions studied by laser photofragment spectroscopy. 450356
- Moseley, P.T.**
The analysis of short-range order in some doped fluorite ceramics by electron diffraction. 425930
- Moser, H.**
Models for the runoff from a glacierized catchment area using measurements of environmental isotope contents. (AED-Conf-78-239-022) 426097
Single-borehole techniques. (AED-Conf-78-239-003) 420771
- Moser, H.O.**
Time-of-flight spectroscopy on MeV cluster ions. 442012
- Moser, J.**
Moesbauer study of the electron density at Au impurities in the $\text{PdH}_{\text{sub}}(\text{x})$ and $\text{Pd}_{\text{sub}}(1-\text{x})\text{Ag}_{\text{sub}}(\text{x})$ systems. 422122
- Moser, K.**
Construction and test of insensitive regions in drift chambers. 459453
- Moser, U.**
Search for $\mu^- \rightarrow \text{e}^+$ conversion on sulfur. 451175
Upper bound for the reaction $\mu^- + \text{S} \rightarrow \text{e}^- + \text{S}$. 451174
- Moses, G.A.**
Pellet X-ray spectra for laser fusion reactor designs. 443039
The SOLASE laser fusion reactor design and its technological implications. 439135
- Moses, H.L.**
Visualization of nonfunctioning adrenal adenomas with iodocholesterol: possible relationship to subcellular distribution of tracer. 452408
- Moses, J.D.**
Spin determination of resonance structure in ($^{235}\text{U} + \text{n}$) below 25 keV. 425332
- Moses, R.E.**
DNA polymerase I-mediated ultraviolet repair synthesis in toluene-treated *Escherichia coli*. 436992
uvrC gene function in excision repair in toluene-treated *Escherichia coli*. 455065

- Moses, R.W.
Fusion power from fast imploding liners. 439217
- Moses, R.W. Jr.
Analytic expressions for magnetic forces on sector toroidal coils. 453522
- Mosetti, R.
Wavelength dependence of timing properties of the XP 2020 photomultiplier. 452842
- Mosovich, J.W.
A technique for the determination of the concentration distribution in a sedimenting suspension via radioactive solids. 452498
- Moshchalkova, N.A.
Na-Sb-Te system. 454371
- Moshe, M.
Multi-pomeron couplings to external particles in reggeon field theory. 424103
On observables of QCD in high order calculations. (DESY - 78-29) 419446, 434208
- Moshenskij, Yu.A.
Investigation into the structure of 40KhNMA steel joints made by resistance electroslag welding. 420612
- Mosher, D.
Current neutralization of converging ion beams. (BNL - 50769) 434680
Linear microstability analysis of a heavy ion beam; plasma system. (BNL - 50769) 434690
Microstability of a focused ion beam propagating through a z-pinch plasma. 453539
- Mosher, O.A.
Electron-impact excitation of low-lying electronic states in CS₂, OCS, and SO₂. 427798
Electron-impact spectroscopy of the alkynes: A comparison of propyne and 1-butyne with acetylene. 427799
- Moshkevich, E.I.
Techniques for preventing cracks during crystallization of semicontinuous ingots. 429653
- Moshkina, V.N.
Recrystallization of cold rolled sheets of aluminium-zinc-magnesium-zirconium alloy. 425922
- Moshnikov, V.A.
Growth and study on thin films of solid solutions Pbsub(1-x)Ssub(x)Te on Si substrates. (INIS-mf - 4787) 439033
- Moshnyaga, V.N.
Effect of the melt forced motion in a liquid bath during vacuum-arc melting on the ingot structure. (INIS-mf - 4530) 440677
- Moshxchalkova, N.A.
System of Na₂Te-Sb₂Te. 440463
- Mosijchuk, S.V.
Accelerated electron beam induced purification of sewage water of an antibiotic production plant. (INIS-mf - 4645) 433371
- Mosin, Yu.M.
Certain properties of ceramics of dysprosium and ytterbium oxides. 429844
- Mosinski, G.
Evaluation of the capture cross section of natural Ti from 10⁻⁵eV to 20.10⁶eV. (CEA-CONF - 4203) 432154
- Moska, L.
Experimental study on the approaches to scaling in fragmentation and central regions in the K⁺p→π⁺X reaction at 32 GeV/c. 443552
- Moskalenko, E.I.
Observations of cosmic X-ray sources in the region of the galactic center and in the Cyg constellation. 431679
- Moskalenko, V.I.
Synthesis and investigating sodium complex sulfites of cerium subgroup lanthanides. 454392
- Moskalev, A.K.
High-pressure chamber for nuclear quadrupole resonance at the ISSh-1 spectrometer. 442097
- Moskalev, P.N.
Electrochemical properties of lanthanide diphthalocyanines. 432403
Solubility of diphthalocyanines of neodymium, holmium, lutetium, thorium and uranium(4) in some organic solvents. 432404
- Moskalev, V.N.
Composition and temperature dependences of anisotropy constants in quaternary compounds Smsub(2)(Cosub(1-x)Mesub(x))sub(17). 444456
Rare-earth ion role in magnetic anisotropy formation of intermetallic R₂Co₁₇ compounds. 458337
- Moskalev, Yu.A.
Study on the contrast function of thermoluminescent image converters. 421282
- Moskalev, Yu.I.
Biological effectiveness of autoantibody preparations given to rats damaged with tritium oxide. 421070
To the problem of biological risk. 433054
- Moskaleva, V.P.
Preliminary analysis of radioactivity of Lunar soil brought by "Luna 24" from Mare Crisium. 444827
- Moskalonov, A.V.
X-ray induced paramagnetic states and luminescence in As₂S₃ and As₂Se₃. 440492
- Mosko, S.W.
Fast neutron dose equivalent rates in heavy ion target areas. (CONF-780957 - 2) 455700
Status of the Holifield Heavy Ion Research Facility Phase II booster. (CONF-780957 - 1) 449297
- Moskon, F.
Reactor neutron dosimetry. (IJS - 106/5008-77) 428616
- Moskovitz, D.H.
Nuclear energy centers: a utility's view. 437412
- Moskovkin, V.N.
Neutron ratemetric level gages. (INIS-mf - 4644) 433341
- Moskowitz, D.
Effect of binder phase on the properties of TiC-22.5 Ni-MoC_x tool materials. 451844
- Moskowitz, P.S.
Radiation-induced inhibition of compensatory renal growth in the weanling mouse kidney. 426248
- Moskvich, Yu.N.
Detection of twin fluorine formations in trigonal YOF by the NMR method. 444076
- Moskvichev, V.F.
Superheater-steam condensers parallel operation at the Novo voronezh-4 reactor. 438008
- Moskvin, A.S.
Crystal symmetry of compounds of the GdFeO₃-type in the field of magnetic ordering. 422936
On compensation of weak-ferrimagnetic moments in yttrium ferrite-chromite. 427970
- Moskvin, L.N.
Study into mechanism of formation of protective oxide films on the surface of steels during decomposition of iron ethylenediaminetetraacetates under static conditions. 436506
- Moskvin, N.G.
Nutation measurer of the Brho value. 438273
- Moskvina, M.M.
Analysis of monosaccharides and their phosphoric esters labelled with carbon-14 and tritium. (INIS-mf - 4649) 425475
- Moskvitina, T.B.
Extraction of zinc and cadmium by diantipyrimethane from perchlorate solutions. (INIS-mf - 4643) 432436
- Mosley, R.E.
Absorption, distribution, and milk secretion of neptunium in the dairy goat. (NVO - 181) 445070
- Mosolov, A.V.
On some peculiarities of electrochemical behaviour of stainless steels in NaOH solutions. 451589
- Mosolov, V.A.
On the electromagnetic corrections to a+b→l⁺+l⁻+X processes. (JINR-R - 2-11743) 439664
- Mosolova, N.M.
Inclusive distributions of strange particles, produced in pion-nuclear interactions. 431831
- Moss, D.
Magnetic fields in evolved stellar models - the magnetic deformation of βCrB yet again. 447120
- Moss, D.
Identification of ataxia telangiectasia heterozygotes, a cancer prone population. 444903
Large-scale magnetic fields, g⁻ modes and convection in stars. 419811
The oscillation frequencies of magnetic stellar models. 419812
The periods of stellar models with linked poloidal-toroidal magnetic fields. 439454
- Moss, G.
Gandolfi attachment for a Debye-Scherrer camera. 452906
- Moss, G.A.
Large angle cross section and analysing power for proton-⁴He elastic scattering between 185 and 500 MeV. 425328
Study of the reactions ⁹Be(p,π)¹⁰C and ¹²C(p,π)¹³O at 613 MeV. 429039
- Moss, J.M.
Inelastic alpha scattering studies of the low-energy octupole resonance. 422808
Proton pickup by α-particles to unbound states. 457751
Retarded isoscalar M2 strength observed in the reaction ¹⁸O(p/sub pol/p/sub pol/sup prime)/¹⁶O(2-8.8 MeV) at E/sub p/ = 40 MeV. 435986
- Moss, L.
Performance of drift chambers without field shaping in high magnetic fields. 459402
Performance of drift chambers without fieldshaping in high magnetic fields. (MPI-PAE/Exp.El. - 69) 421520
- Moss, O.R.
Dynamic shape factors for LMFBR mixed-oxide fuel aggregates. 448748
- Moss, S.
Radioactive oxygen ¹⁸O studies in cerebral neoplasms. 421010, 426354
- Moss, S.C.
Microstructural studies of hydrogen and deuterium in bcc refractory metals. Progress report, 1 June 1977 - 31 May 1978. (ORO - 5111-2) 425938
- Moss, T.A.
Near-term reduced-enrichment conversions of plate-type research and test reactors. 456221
- Moss, T.H.
Report to the American Physical Society by the study group on nuclear fuel cycles and waste management. 423794
- Moss, T.J.
Quantitative techniques for nuclear plant safety assessment and design. (INIS-mf - 4777) 445254
- Moss, W.C.
Edge-dislocation displacements in an elastic strip. 434449
Nonlinear dislocation motion via nonequilibrium molecular dynamics. 453330
- Mossino, Jacqueline
Variational solution of a nonlinear problem of plasma physics.

- 431584
Mossman, K.L.
 Radiation-induced changes in taste acuity in cancer patients. 448641
- Mossmann, W.**
 The atomic society. 441348
- Mostafa, F.M.**
 The crystallographic parameters of the $Znsub(x) Cosub(1-x) O_4$ system. (AREAE - 203) 454634
 A Fortran program for the refinement of nuclear structures by the successive approximation method. (AREAE - 204) 456528
- Mostafa, I.Y.**
 Determination and characterization of carbaryl residues in maize products. (IAEA - 218) 455197
 Toxicological assessment of leptophos residues in cotton seed products. (IAEA - 218) 455190
- Mostbeck, A.**
 Usefulness of bone scintigraphy for detecting loosening of articular prostheses. 455469
- Mostellar, R.D.**
 Coprocessing: technical feasibility and radioactivity impacts of partial plutonium-uranium separation. 454602
- Mosteller, R.D.**
 Benchmarking of the ARMP system against large-scale mockup experiments. 459337
 Impact of uranium/plutonium coprocessing on ore, conversion, and enrichment costs. 454609
- Mostepanenko, V.M.**
 CP-symmetry spontaneous breaking in a nonstationary isotropic metric. 450265
 Regularization of the fermion stress-energy tensor in isotropic models of the universe. 421742
 Spontaneous breaking of CP-symmetry in a nonstationary isotropic metric. (IFVE-OTF - 78-44) 442270
- Mostin, N.**
 Safety criteria related to microheterogeneities in LWR mixed oxide fuels. (INIS-mf - 4865) 456072
- Mostovaya, T.A.**
 On a possibility for decreasing substantially the Doppler broadening of resonance levels in neutron spectroscopy. 457901
- Mostovoj, V.I.**
 On a possibility for decreasing substantially the Doppler broadening of resonance levels in neutron spectroscopy. 457901
 Study into the neutron thermalization. 441697
 Thermal neutron spectra in water. 439769
- Mostovoj, Yu.A.**
 Big low-background detectors for slow protons. 445988
 False effects in investigation of triple correlation in decay of polarized neutrons and new results in search for time-parity violation. 451060
- Mostovskij, D.M.**
 Study on some properties of iron-base materials with calcium fluoride additions for friction nodes in nuclear plants. 420713
- Mostrom, M.A.**
 Raman sidescatter instability in a nonuniform plasma. 446859
- Mosulishvili, L.M.**
 Neutron-activation method of determination of microelement composition of nucleic acids and histones isolated from human leukaemic cell cultures. (INIS-mf - 4695) 436112
 Results of investigation of trace element content in nucleic acids and histones, isolated from human leukaemic cells. (INIS-mf - 4695) 436113
 Trace element contents in remote organs of tumor-bearing rats at different strains of transplanted sarcomas. (INIS-mf - 4695) 436115
- Mosyazh, V.M.**
 Joint gamma-spectroabsorption method of determination of uranium, transuranic radioisotopes and fission products in technological solutions of reprocessing of irradiated fuel elements. 440645
- Moszkowski, S.A.**
 Energy dependence of the ion-ion potential with a simplified energy density method. 443667
- Moszumanski, J.**
 Influence of boron and silicon on some properties of Ni-Cr-Fe-C alloy. 429743
- Moszynski, M.**
 Electric field distribution and the charge collection process in not-ideally compensated coaxial Ge(Li) detectors. 459510
 Light pulse shape study from crystal organic scintillators. 427329
 Status of timing with plastic scintillation detectors. 459479
 Study of primary energy transfer process in ultrafast plastic scintillators. 441929
- Motamed, M.**
 Pressure transients in BWR turbine valve closure. 455342
- Motch, C.**
 Discovery of optical pulsations from 4U1626-67. 450830
- Mote, T.R.**
 Changes of content and specific radioactivity of aspartate in spastic feline spinal cord. 458613
- Moteff, J.**
 Irradiation temperature determination by electrical resistivity measurements. 425989
 Small-angle X-ray scattering studies of voids in neutron-irradiated molybdenum. 436806
- Motejl, V.**
 Heat exchange body with steam superheater of vertical design, especially for nuclear power plants. (Czechoslovak patent document 162189/B/) 437941
- Motilyov, S.L.**
 Laser-driven component of self-generated magnetic fields. 446777
- Motizuki, Yooji**
 LOCA analysis program RELAP4J for water cooled nuclear reactors. (JAERI-M - 7506) 427568
- Motley, R.W.**
 Nonlinear behaviour of a finite amplitude electron plasma wave. 442993
 Promises and problems of lower hybrid heating. (CONF-771241 -) 446860
- Motlich, A.G.**
 Comparative characteristics of atomic particle stripping analysers with solid and gaseous targets. 459113
- Motobayashi, T.**
 Alpha-transfer reactions between light nuclei. 429141
- Motoc, C.**
 Bistability effects in mixtures of cholesteric liquid crystals under electric fields. 446594
 Microstructural changes and depolarized light studies in cholesteryl chloride and cholesteryl crotonate mixtures. 446593
 Transmission of polarized light in a cholesteric mixture in the presence of a d.c. electric field. 442758
- Motoda, H.**
 Development of startup control rod programming code system for BWRs. 455915
- Motoda, Hiroshi**
 Reactor refueling planning. 445828
 System for forecasting a reactor power distribution. 426983
- Motohashi, Haruhiko**
 Linac neutron spectrometer. (JAERI-M - 7581) 430536
- Motol, Toshio**
 Large containment vessel for nuclear power station. 430605
- Motojima, S.**
 Boron phosphide coatings on molybdenum by chemical vapour deposition, and their composition and microhardness. 444377
- Motomura, Masakazu**
 ^{201}Tl myocardial imaging. 426463
- Motov, D.L.**
 Formation of hafnium sulfates with potassium and ammonium in the $HfO_2-H_2SO_4-Me_2SO_4-H_2O$ systems. 432485
 On state of transition elements of the 4-th group in solutions. (INIS-mf - 4641) 429365
 Polymerization and reaction ability of zirconium in sulfuric acid solutions. (INIS-mf - 4641) 429364
 Solubility in $MeO_2-SO_3-H_2O$ systems (Me-Ti, Zr, Hf). 454325
 Study of solutions in the $MeO_2-SO_3-H_2O$ (Me-Ti,Zr,Hf) systems. (INIS-mf - 4641) 429366
- Motoyama, Shigezi**
 Bench scale tests on the combination of the pretreatment unit and the cryogenic distillation unit for Kr-85 recovery. (PNCT - 831-77-02) 438293
- Motsara, M.R.**
 Effect of phosphorus and organic matter on zinc availability on rice. 445102
- Motsnyj, F.V.**
 Defect effect on low-temperature photoluminescence of BiJ, single crystals. 422170
- Mott, J.E.**
 Determination of void fraction profile in a boiling water reactor channel using neutron noise analysis. 423818
- Motta, L.C. da**
 Malignancies in Portuguese thorotrast patients. 426373
- Motta, M.**
 Neutron cross-sections for 22 most important fission products. (INIS-mf - 4717) 428746
- Motta, S.**
 Configuration and gradual dynamics of prominence-related X-ray coronal cavities. 450897
- Motte, F.**
 Mechanism of the oxidation of titanium and the alloy TA6V4 by water vapour. 432465
 Safety aspects of the using Gd as burnable poison in PWR's. (INIS-mf - 4673) 433729
- Mottelson, B.R.**
 Damping of collective motion studied by a time-dependent Hartree (TDH) model. 435527
- Mottershead, R.P.**
 Mutagenic DNA repair in Escherichia coli. 420844
 Mutagenic DNA repair in Escherichia coli. VII. 458544
- Mottola, E.**
 Zero modes of the 't Hooft-Polyakov monopole. 442306
- Motulevich, G.P.**
 Properties of superconducting three-component Nb-Sn-Gd-and Nb-Sn-Cu alloys. 429725
- Motylev, S.L.**
 Experimental study of spontaneous magnetic fields in a laser plasma. 443058
 On a method of measuring temperature of a laser-produced plasma. 450702
- Motz, H.**
 A computational study of the role of the equation of state and the boundary pressure profile in the compression of a superdense plasma. 424467
 Technical minutes of the ninth INDC meeting. Vienna, 16-20 May 1977. (INDC - 29/L) 424076
- Motz, J.W.**
 X-ray scatter data for diagnostic radiology. 452349
- Moucka, V.**
 Application of programmable analyzer IN 90 to routine instrumental neutron activation analyses of geological samples.

- (INIS-mf - 4694) 438260
- Moudgal, N.R.**
Heterologous radioimmunoassay systems for measurement of follicle stimulating hormone (folitropin) and luteinizing hormone (lutropin) in the bonnet monkey *Macaca radiata*. 423524
- Mougey, J.**
Deep-inelastic electron scattering from ^{12}C . 447628
Determination of nucleon velocity distribution in nuclei. 447627
Quasi free electrodisintegration of deuterium at 500 MeV. (CEA-CONF - 4142) 432149
Quasi-elastic electron scattering and the momentum distribution of the deuteron. 440247
- Mougniot, J.-C.**
Advanced mixed oxide fuel element for fast reactors. (CEA-CONF - 4174) 445914
- Mougniot, J.C.**
Uranium requirements and fast breeder reactors. 427181
- Mougniot, M.**
Temperature conditions in an LMFBR power plant from primary sodium to steam circuits. 427123
- Mould, G.P.**
Radioimmunoassay of amitriptyline and nortriptyline in body fluids. 448735
- Mould, R.F.**
Danger - guard against radiation. 458910
Danger. Guard against radiation. 426641
- Moulin, J.-P.**
On the kinetics of redox reaction of neptunium in nitric acid - oxidation of neptunium (IV) to neptunium (V) - oxidation of neptunium (V) to neptunium (VI) by nitric acid, catalysed by nitrous acid. (CEA-R - 4912) 451540
- Moulin, J.P.**
Separation of transuranium elements from high-activity wastes of reprocessing of nuclear fuels. (ORNLT-r - 4576) 442111
Separation of transuranium elements from nuclear fuel reprocessing high level wastes. (EUR - 5897) 449970
- Moulin, M.A.**
A practical proposal for Arginine-Vasopressin radioimmunoassay. 423527
- Moulin, N.**
Synchrotron radiation photoionization mass spectrometry in the 17-50 eV region. 452977
- Moulinier, J.**
Idiopathic thrombocytopenic purpura: study of ^{14}C serotonin and platelet volumes. 437113
- Moulton, G.C.**
ESR study of ice irradiated at 4.2 K, a thermally reversible radical. 429568
- Moulton, J.B.**
Equilibration in the reaction of 175 and 252 MeV ^{20}Ne with ^{197}Au . (LBL - 7717) 447629
A new method for calibrating the pulse-height defect in solid state detectors. 452907
- Mount, D.W.**
Effect of *tsl* (thermosensitive suppressor of *lex*) mutation on postreproduction repair in *Escherichia coli* K-12. 448536
- Mount, G.H.**
Photoabsorption cross sections of methane and ethane, 1380-1600 Å, at T=295 K and T=200 K. 422435
- Mount, R.**
Measurement of the reactions $\text{anti } p \rightarrow \text{anti } \Lambda\Lambda$, $\text{anti } p \rightarrow \text{anti } \Lambda\Sigma^0$ and $\text{anti } p \rightarrow \text{anti } \Lambda$ (missing mass) at 6 GeV. 439712
- Mountford, P.J.**
Neutron spectroscopy in tissue-equivalent material-applications to in vivo neutron activation analysis. 440351
- Mountfort, D.O.**
Origins of fermentation products formed during growth of *Bacteroides rumenicola* on glucose. 420972
- Mountz, J.M.**
Study of the reaction $p\text{-barn} \rightarrow \pi\pi\pi$ between 1.09 and 1.43 GeV/c. 435345
- Moura Goncalves, A. de**
Average polarization of ^{12}B in $^{12}\text{C}(\mu, \nu)^{12}\text{B}$ (g.s.) reaction: helicity of the π -decay muon and nature of the weak coupling. 457914
- Moura Neto, C.**
Study of a natural uranium-light water subcritical system. 430849
- Moura, A.M.**
Pharmacology of the adrenoceptors and cholinoreceptors of the BC_3H_1 nonfusing muscle cell line. 430117
- Moura, A.M.S.**
Construction and use of an applicator of the afterloading type for treatment of the uterine cervix. 449107
- Moura, C.A. de**
Continuity of the direct and inverse problems in one-dimensional scattering theory and numerical solution of the inverse problem. (CBPF - A0026/76) 438587
- Moura, M.A.**
Solitary waves in an isotropic ferromagnetic chain. 453152
- Moura, M.A. de**
Magnetic transitions in europium selenide. 442571
- Mourao, M.B.**
The manufacture of UO_2 pellets. 429849
- Mourelatos, D.**
Sister chromatid exchanges in lymphocytes treated with 8-methoxypsoralen and exposed to long-wave ultraviolet light. 426185
- Mourgues, G.**
Drift effects on forced oscillation of a Vlasovian plasma. 450703
- Mourier, G.**
Low frequency ion source with a high flux and microwave heating. 442955
- Mouritsen, O.G.**
Fluctuation-induced first order phase transitions studied by the Monte Carlo technique. (NORDITA - 77/29) 424394
- Mousny, J.M.**
Absorption, distribution and binding of cadmium and zinc in irrigated rice plants. 452162
- Moussa, A.**
Mass distribution in the fission of five uranium isotopes (233, 234, 235, 236, 238) irradiated in a fission neutron spectrum, with using Ge/Li gamma spectrometry. (CEA-N - 1979) 432080
Persistence of the parity effect in the fission induced by 14 MeV neutrons. 428653
Zp behaviour in relation to ZUCD in the ^{235}U fission induced by thermal neutrons. 428652
- Moussa, F.**
Inelastic neutron scattering study of structural phase transitions in polyphenyls. 453910
- Moussas, X.**
The evaluation of the interplanetary diffusion coefficient for energetic particles employing real magnetic field data. 439455
- Moustacchi, E.**
Basis for slow growth on non-fermentable substrates by a *saccharomyces cerevisiae* mutant UV-sensitive for rho-production. 420846
Biological effects and repair of damage photoinduced by a derivative of psoralen substituted at the 3,4 reaction site. 420839
- Moustakakis, B.**
Parametric investigation of dynamic fracture. 430789
- Mousty, F.**
Actinide removal from highly active liquid wastes. Oxal process. (EUR - 5897) 450009
- Mouvier, G.**
Experimental determination of the transmission factor of a photoelectron spectrometer in relation to quantitative analysis. 433806
- Mouzourakis, P.**
Limits on the production of large transverse momentum direct photons deduced from the measurement of low-mass electron pairs. 435318
- Movchan, B.A.**
Structural conditions of maximal plasticity of two-phase metal materials. 448173
- Movlyan, A.A.**
Properties of the 20Kh1M1F1TR and 20Kh1M1F1BR fastener steels after long-term operation. 458399
- Movsisyan, L.M.**
On the possibility of energy doubling in linear accelerators. 430537
- Movsumov, Eh.M.**
Crystal and molecular structure of cadmium (2) di-(monothiobenzoate)-dipyridine. 444078
Crystal and molecular structure of cadmium (2)-di-(monothiobenzoate) monoethanolate. 444077
- Mowat, J.R.**
Many-electron transitions in violent encounters of highly ionized ions with atoms and molecules. 456799
- Mowbray, J.F.**
The use of the preparation of F(ab')_2 antibody from soluble immune complexes to determine the complexed antigens. 458737
- Mowszowicz, I.**
Urinary 5 α -androsterone-3 α , 17 β -diol radioimmunoassay results in normal subjects and hirsute women. 433128
Urinary 5 α -androsterone-3 α , 17 β -diol radioimmunoassay: a new clinical evaluation. 449093
- Moxim, W.J.**
Tracer simulation using a global general circulation model: Results from a midlatitude instantaneous source experiment. 436940
- Moxon, M.C.**
A detector system for measuring η in the neutron energy region below 10 eV. (INIS-mf - 4717) 430939
- Moy, J.**
Vibrational relaxation of ozone by para and normal hydrogen. 442443
- Moya de Guerra, E.**
Electromagnetic form factors of odd-A axially symmetric deformed nuclei. 428874
- Moyer, M.W.**
Ultrasonic measurement of elastic constants at temperatures from 20 to 1100°C. (Y/DA - 7750) 425849
- Moylan, F.M.B.**
Ventilation-perfusion scans in neonatal regional pulmonary emphysema complicating ventilatory assistance. 433077
- Moyle, R.A.**
Interaction-time effects of quasifree processes. 439954
Nucleosynthesis of Li, Be, and B: contributions from the $p + ^{16}\text{O}$ reaction at 50 - 90 MeV. (ORO - 5172-11) 447630
- Mozalevskij, I.A.**
Calculation of superconducting magnet coil configuration. 430548
Superconducting magnet systems for accelerators and inductive energy storages. (INIS-mf - 4718) 430535
- Mozdokeli, T.G.**
Preparation of high-purity tellurium by the combination method. 444369
- Moze, O.**
Low temperature conductivity of $\text{Gd}_2(\text{SO}_4)_3 \cdot 8\text{H}_2\text{O}$ and $\text{Dy}_2\text{Ti}_2\text{O}_7$ as a function of magnetic field. 456835
- Mozgin, S.V.**
Magnetic properties of hydrogen-containing compounds of

- rhenum. 440493
- Mozhaev, A.V.**
Corrosion cracking resistance of the VT3-1 titanium alloy with initial defects in the metal. 444511
- Mozhaev, E.A.**
Magnetophonon resonance in n-Pbsub(0.8)Snsub(0.2)Te and n-PbTe. 453355
- Mozhaev, V.K.**
Absolute measurements of the neutron capture rate in ^{238}U and the fission rate in ^{239}Pu . 420124
- Mozharenko, I.P.**
Pressing of finned pipes on horizontal presses and their cold calibration. 420497
Study of the reliability of steam superheating tubes of the 12Kh1MF steel, strengthened by a thermomechanical treatment. 451726
- Mozin, I.V.**
On an approach to the problem of extreme control of a charged particle accelerator. (IFVE-M - 24(pt.2)) 452633
- Mozisek, M.**
Radionuclide investigation of the diffusion of water in polyvinyl chloride. 459014
- Mozley, R.F.**
Production of leptons and lepton pairs in $\pi/\text{sup} + \text{p}$ interactions. (SLAC-PUB - 2120) 424930
- Mozol, P.E.**
Photoconductivity of CdS:Cu under ruby laser excitation. 447854
- Mozrzymas, J.**
Remarks on the application of group extensions to quantization. 427708
- Mozumder, A.**
Inclusive charged-pion production in 50 GeV/c π nucleon interactions. 435346
- Mpanias, P.D.**
Use of ^{123}I in early radioiodide uptake and its suppression in children and adolescents with hyperthyroidism. 445395
- Mravec, A.**
C-V characteristics of the corona discharge in He with O_2 admixtures. 450417
- Mravlag, E.**
Investigations on the growth rate of an ion wave instability. 450704
- Mráz, L.**
 ^{131}I kinetics in mice. (INIS-mf - 4637) 448675
- Mrázek, L.**
Automatic speed control of material transport from coal jig washers. 452473
Automatic speed control of transporting material from jigs in a coal washing plant. (INIS-mf - 4879) 452474
Equipment for determining specific weight of transported material. (Czechoslovak patent document 163829/B/) 437668
Study of ferrochromium dissolution in the ladle using ^{198}Au . 452494
- Mroček, J.E.**
Chromatographic separation and continuously referenced, on-line monitoring of creatine kinase isoenzymes by use of an immobilized-enzyme microreactor. 447700
Separation and analysis of arylsulfatase isoenzymes in body fluids of man. 447682
- Mroczkowski, Z.**
Hybrid thin-film pulse amplifier with subnanoseconds rise time. 442082
- Mrosan, E.**
Electronic structure of 4d and 5d transition metal clusters. 448196
SW-X α calculations of small niobium clusters. 446683
- Mroz, Z.**
Mode approach to rational synthesis of structures under impulsive and dynamic pressure loading. (INIS-mf - 4543) 426906, 459237
- Mrozowski, S.**
Low temperatures specific heat anomalies and spin-spin interactions in soft and in neutron irradiated polycrystalline graphite. 458472
- Mrugalska-Sablinska, M.**
Evaluation of certain haemodynamic parameters in acute myocardial infarction measured by means of radiocardiography. 455466
- Mruzek, M.N.**
Chlorine kinetic isotope effects. 436322
- Mruzik, M.R.**
The effect of irradiation on the nucleation of incoherent precipitates. 440917
- Msezane, A.P.**
Excitation of ions of the lithium isoelectronic sequence in the relativistic Coulomb Born approximation. (ORÖ - 4881-20) 446474, 446475
- Mstibovskaya, L.E.**
Studying chemical bond in Gd compounds from X-ray 4d-spectra. 458113
- Mtingwa, S.K.**
Are nonrenormalizable theories really unrenormalizable. 434209
- Mtskhvetadze, A.V.**
Effect of an ionizing radiation on the transmembrane transfer of potassium ions within polycellular membranes. 433013
- Muacevic, B.**
Radioimmunoassay and automated enzyme immunoassay for the determination of thyroxine. 452407
- Mubarakmand, S.**
Etching of glass solid state nuclear track detectors in aqueous solutions of $(\text{NH}_4)\text{HF}_2$, NaOH and KOH. 452887
- Mucciardi, A.N.**
Statistical investigation of the mechanics controlling radionuclide sorption. (PNL-SA - 6957) 454969
- Muccillo, R.**
Current of depolarization thermally stimulated in nuclear oxides: 1) ThO_2 . 427923, 427991
Optical absorption, phosphorescence, photoluminescence and thermoluminescence correlation studies in CaF_2 crystals doped with lanthanides. 428011
- Mucciolo, R.G.**
Effects on the sperm morphology of irradiated rabbits. 430021
- Muccitelli, J.**
Solubilities of hydrogen and deuterium gases in water and their isotope fractionation factor. 436339
- Mucha, J.**
Determination of thyroxine, triiodothyronine and iodide in a mixture by using the TLC method. 420181
- Muchmore, D.O.**
Coronae of He-rich white dwarfs. 424745
- Muchtaq, A.**
 $4p^{4d}4p^{4d}5s$ transitions in Y III, Zr IV, Nb V and Mo VI. 456763
- Mucka, V.**
Decomposition of hydrogen peroxide on a mixed Cr_2O_3 -ZnO catalyst. 436481
- Muckelberg, E.**
Nuclear power stations and their components - an international comparison. 455861
- Muckenthaler, F.J.**
GCFR grid plate shield design confirmation experiment. (ORNL/TM - 6580) 452793
Shielding experimental methods. (CONF-781117 - 4) 449731
- Muckerman, J.T.**
Importance sampling and histogrammic representations of reactivity functions and product distributions in Monte Carlo quasiclassical trajectory calculations. 429211
- Mudano, E.J.**
Cumulative radiation effects and gynecological cancer - combined treatments. 449108
- Mudra, K.**
Nondestructive neutron activation analysis of geological materials using short-term nuclear reactor activation. (INIS-mf - 4694) 436184
Use of neutron activation analysis to determine non-active tracers used in metallurgical research. (INIS-mf - 4694) 436177
- Mudrolyubov, V.G.**
Resonance system of a compact isochronous cyclotron. (NIEFA-A - 0372) 455691
- Mudrolyubova, L.P.**
Mechanism of ZrTiO_4 formation from various compounds of zirconium and titanium. 444062
- Mudryj, S.I.**
On character of atomic ordering in complex eutectic melts of the In-Bi-Cd system. 420280
- Muduli, J.C.**
Magnetohydrodynamic unsteady free convection flow past a hot vertical plate. 442752
- Mueck, K.**
Effects of low doses at the operation of nuclear power plants. (SGAE - 2950) 455343
- Muecklich, A.**
Texture investigations by means of neutron time-of-flight method. (ZfK - 350) 438870
- Muehlbauer, K.**
Nuclear levels in ^{152}Eu . 451196
- Muehldorf, V.**
Feasibility studies for level gauging of liquid gas-capsules with a radioisotope level indicator. (SGAE - 2995) 455568
- Muehlemann, P.**
Description and performance of a liquid argon calorimeter used at SPS, CERN. 452851
- Muehlen, H.J.**
L ionisation during collision of 350 - 1050 keV Ag, In, and Sn ions with free In atoms. 438783
Metal vapour-targets for heavy-ion induced X-ray analysis. 424268
- Muehlhaeuser, H.**
Steam turbines for district heating in nuclear power plants. 433989
- Muehlechner, G.**
Device to pick up and record the spatial distribution of nuclear radiation sources in a testing object with a scintillation camera and with means for selective sharp focusing on a sectional plane to be chosen. (German (F.R.) patent document 2011104/C/) 455544
Scintillation camera with second order resolution. 452908
- Muehlow, A.**
Antineoplastic-drug effect evaluated with a new x-ray stereophotographic measurement of tumour volume. 445356
- Muehr, H.**
Clinical and genetic examinations of children with one parent whose gonads were therapeutically irradiated before conception. 433019
- Mueller-Brand, J.**
The influence of the galenic form of ^{131}I administration on the results of radioiodine tests. 420973
- Mueller-Buschbaum, H.**
Is there a bonding contribution of the Jahn-Teller effect due to octahedron elongation in A_2BO_4 and $\text{A}_2\text{BO}_4\text{X}_2$ compounds. (INKA-Conf - 78-023-000) 440494
On the problem of octahedra elongation on La_2CuO_4 , La_2NiO_4 with a contribution about CaSmAlO_4 . 458114

Mueller-Dietsche, W.

Objectives of seismic tests in the HDR safeguards research program. (INIS-mf-4639) 426586, 459318

Mueller-Frank, U.

Container floor at high temperatures. (German (F.R.) patent document 2636251/A/) 421448

Reactor vessel for pebble beds. (German (F.R.) patent document 2709172/A/) 452773

Mueller-Kirsten, H.J.W.

Model for hadronic total cross sections. 453846

Mueller-Sievers, K.

Linear accelerators in oncoradiology. 452455

Mueller-Veggian, M.

Bandstructure in $^{190,192}\text{Au}$. (Juel-Spez-15) 435803

Cross sections and isomer ratios for $^{211,212}\text{Po}$. (Juel-Spez-15) 435965

Evidence for a 10^+ isomer in ^{134}Ce . (Juel-Spez-15) 435987

High-spin states and isomers in $^{136,137,138}\text{Ce}$. 429142

In-beam γ -spectroscopic investigation of ^{196}Tl . (Juel-Spez-15) 435952

In-beam study of ^{144}Gd . 457891

Observation of a new isomer in ^{212}Po . 435967

Particle-hole symmetry observed in the angular distributions of γ -rays in $^{189,191,193}\text{Au}$. (Juel-Spez-15) 435886

Rotational bands in $^{195,197}\text{Tl}$. 420143

Search for yrast traps through the study of the α -decay after

(α, xn) reactions. (Juel-Spez-15) 435966

Side bands in ^{172}Hf . (Juel-Spez-15) 436106

Status of in-beam experiments with the orange- β -spectrometer. (Juel-Spez-15) 438143

Mueller-Vogt, G.

Refinement of the crystal structure of terbium arsenate TbAsO_4 at 77 K and 5 K by profile analysis from neutron diffraction powder data. 456926

Solubility curves in high-temperature melts for the growth of single crystals of rare earth vanadates and phosphates. 440421

Mueller, A.

Consequence analyses of hypothetical accidents of high temperature gas-cooled reactors. Pt. 2/3. (Juel-1517) 430771

Consequences and their conservatism in the analysis of an HTGR core heatup accident. 437413

Development of a burn-up (depletion) program for calculation of the 3-D burn-up dependent power density distribution in light water reactors. (NUREG/TR-0029) 437984

High-purity germanium detectors for X- and gamma-ray spectroscopy. 430911

On gravitation theories with limiting curvature. 456628

Preparation, properties, structure, and electronic structure of vanadium pentasulfide. 432314

Simple preparation methods of the only known perthiometallate $[(\text{S}_2)_2\text{Mo}(\text{S}_2)_2\text{Mo}(\text{S}_2)_2]^{2-}$. 432405

Mueller, A.H.

Cut vertices and their renormalization: A generalization of the Wilson expansion. 447346

Mueller, B.

Delta electrons as a probe of strong magnetic fields in heavy ion collisions. 438742

Electron translation factors and semiclassical approximation in heavy ion scattering theory. 456728

Mach cones induced by fast heavy ions in electron plasma. 446682

Positron emission in Pb-Pb and Pb-U collisions. 440005

Positron production mechanisms in collisions of ultraheavy ions. 438793

Self-consistent determination of critical two-centre distances. 456819

Structural characterization of tungsten deposits on aluminium oxide. 451832

Mueller, D.

Analyzing power and phase-shift analysis of $^3\text{He}(p,p)^3\text{He}$ between 19 and 30 MeV. 451244

Experimental displacement energies of isobaric analog states in the $1f_{7/2}$ shell. 443758

Mass of ^{67}Ni . 429113

Multiplet structure in ^{203}Pb . 454076

A new measurement of the cosmic ray electron spectrum from 10 GEV to 300 GEV. (INIS-mf-4751) 439404

NMR of ^{23}Na in small particles of ferroelectric NaNO_3 . 446582

Spectrum, time structure and direction of incidence of the August 16, 1976 gamma ray burst. (INIS-mf-4751) 447165

Temperature and frequency dependence of the dielectric constant and proton NMR near the structural phase transition of squaric acid. 446659

Mueller, E.

Burst tests under PWR conditions to prove the integrity of the reactor core and their results with regard to materials. (AED-Conf-77-296-000) 449568

Energy levels of ^{27}Na and masses of $^{\text{sup}}29,30\text{Mg}$ observed in ^{18}O -induced transfer reactions on ^{26}Mg . 425353

Introduction of the new regulations for the transport of radioactive materials (ATRS). 459612

Mass spectrometry data systems with high dynamic range. 459636

Ship specific safety aspects within a concept of a reactor core demonstrated in the NCS-80 core design. 427256

Mueller, F.

On the interaction of superconducting normal-electron tunnel elements with an electromagnetic radiation of 0.6 to 40 μm . 452909

Mueller, F.M.

Direct measurement of $\alpha^2\text{F}$ in normal metals using point-contacts: noble metals. 423172

Fermi surface and dHvA effect in the normal state of high T/sub c/ A-15 superconductors. (CONF-780824-15) 448093

Mueller, G.

Computer-aided testing of electronic components on universal testing machines. 449397

Doping of amorphous silicon in the hopping transport regime. 444716

Electric and magnetic hyperfinestructure investigations in the $5s^25p^3$ and $5s^25p^26s$ configurations of $^{121,123}\text{Sb}$. 446471

New aspects of uranium isotope separation. 458991

Plasma build-up in the W VII A using low-energy HF fields. 439254

Ultrasonic in-service inspection of reactor pressure vessels. 441789

Mueller, H.

Age-dependent DNA labeling and deoxyribonucleotide synthesis in wheat seeds. 423417

Determination of digoxin by enzyme immunoassay and radioimmunoassay. 449061

Electronic structure of 4d and 5d transition metal clusters. 448196

Environmental radioactivity in foods. 423430

Investigation of the (p,3p) reaction at 640 MeV. (ZfK-350) 440197

Observation of correlation between two fast protons in proton-nucleus interactions at 640 MeV. 451225

SW-X α calculations of small niobium clusters. 446683

Mueller, H.G.

TDPAC studies of radiation damage healing in platinum. 424395

Mueller, H.H.

Analysis of the three-nucleon transfer reaction (p, α) induced with polarized protons. 440240

Microscopic analysis of the three-particle transfer reaction $^{92}\text{Zr}(p,\alpha)^{89}\text{Y}$. 429083

Preequilibrium α -emission in the $^{197}\text{Au}(p,\alpha\text{x})$ -reaction at $E_{\text{sub}}(p) = 72$ MeV. 457883

Mueller, H.J.

Rapid determination of uranium traces in water and sea water. 447761

Mueller, H.P.

The reaction of an early-flowering *Pisum* recombinant to environment and genotypic background. 458710

Mueller, H.R.

Influence of anisotropic short-range order on magnetic properties of the amorphous ferrimagnet Gd-Co. 440765

Mueller, H.S.

Diagnosis of coronary artery disease with ^{201}Tl . 426392

Mueller, H.W.

A new approach to decipher the origin of the carbonaceous chondrite fission krypton and xenon. 450865

Mueller, J.

^{15}N NMR spectroscopy at hydrazoic and chlorine azide. 432406

Clinical evaluation of the radioimmunoassay of total thyroxine by a Czechoslovak-made antiserum. 437216

Comparison between a shortened TRH-TSH test and thyroid suppression test in the diagnosis of hyperthyreosis. 458963

Mueller, J.J.

Annual report of the working group 'fuel pin and fuel element mechanics' of the Institut fuer Reaktortechnik (IRT) of the Technische Hochschule Darmstadt for the Fast Breeder Project. (KfK-2690) 441864

Small angle X-ray scattering on concentrated hemoglobin solutions. 446555

Small-angle scattering of the quaternary structure of the phosphofructokinase from baker's yeast. 432235

Mueller, K.

Blowdown experiments on the superheated steam reactor with SULZER own-medium operated main steam isolation valve. 433694

Burst-tests of Zircaloy cladding tubes under mechanical and chemical load. (KfK-2600) 427026

Mueller, K.-H.

Hydrogen detection by SIMS: hydrogen on polycrystalline vanadium. 451672

Mueller, K.A.

ENDOR measurement of the coupling between Cr^{4+} and the side configurations of protons in KH_2AsO_4 . (CEA-N-2015) 456867

Mueller, K.D.

A two-dimensional position sensitive charged particle detector for a magnetic spectrograph. 459466

Mueller, K.G.

Diagnostic of unipolar arcs. 439211

Laser fluorescence spectroscopy of three-level systems. 439255

Mueller, K.H.

Detection of hydrogen on metal surfaces. The interaction of H_2 with polycrystalline vanadium. 451283

Mueller, L.

The effective NN interaction in the Blankenbecler-Sugar equation in a ϕ^3 theory. 457391

Mueller, M.

Ion source for single and/or multicharged ions. (German (F.R.) patent document 2610165/A/) 433292

Mueller, M.H.

Argonne pulsed neutron source program. (CONF-780873-1) 452572

Mueller, O.

Pipe elbow manipulator, particularly for ultrasonic testing in nuclear reactor plants. (German (F.R.) patent document 2640055/A/) 426801

Mueller, O.A.

Problems in automation of serum cortisol radioimmunoassay. 433122, 441532

- Mueller, P.**
Preparation of superconducting Nb₃Au diffusion layers. 440678
Sequence of volcanic events in eastern Slovakia in the light of recent radiometric age determinations. 436843
- Mueller, R.**
Effect of SL25 on radiogenic xerostomia in the radiotherapy of tumors in the region of neck and face. 420911
Elastic scattering of ⁹Be on light target nuclei. 457964
Sensitive radioimmunoassay for detection of O⁶-ethyldeoxyguanosine in DNA exposed to the carcinogen ethylnitrosourea in vivo or in vitro. 452244
Uses for process steam from large power plants. (AED-Conf - 78-155-053) 430738
- Mueller, R.A.**
Experimental data acquisition and processing of the dynamic behaviour of the pressure vessel test internals in the HDR-blowdown-experiments. (KFK - 2600) 426497
- Mueller, R.M.**
NMR in flowing superfluid ³He in confined geometries. 443253
NMR in flowing superfluid ³He. 447237
- Mueller, R.W.**
Are chest X-rays still necessary. 448953
- Mueller, T.**
Radioenzymatic simultaneous determination of epinephrine and norepinephrine in plasma. 449062
- Mueller, T.M.**
Acceleration of polarized electrons in the 2.5 GEV synchrotron at Bonn. (BONN-HE - 78-16) 455693
- Mueller, W.**
Dispersion amplitudes in the Moessbauer lineshape of ²³⁷Np, ¹⁸²W, and ¹⁹³Pt. 434458
Magnetochemical investigations of oxides of tri- and tetravalent curium-244. (AED-Conf - 78-074-002) 425659
Statistical model calculations of continuum feeding times in heavy-ion fusion reactions. 457596
- Mueller, W.A.**
Biological effects of ²²⁴Ra. Benefit and risk of therapeutic application. (EUR - 5867) 423429
Experimental experiences with intra-articular injections of the α -emitting radionuclide ²²⁴Ra(ThX) into the knee-joint of rats. 420974
Late effects after the incorporation of the short-lived α -emitters ²²⁴Ra and ²²⁷Th in mice. 426360
- Mueller, W.F.**
Design, analysis and construction of the prestressed concrete containment of the nuclear power station Gundremmingen. 441797
Ion implantation construction. (Netherlands patent document 7804691/A/) 459540
- Mueller, W.F.J.**
Complete fusion of ¹⁶O with ²⁷Al and sup(nat)Si. 457921
- Mueller, W.K.**
Low dose rate irradiation of advanced head and neck cancers: present status. 448644
- Muellner, M.**
Elastic constants in RbI, determined by inelastic neutron scattering. 419566
Investigation of the critical scattering at the structural phase transition in RbCaF₃ using Moessbauer diffraction. 438974
- Muench, E.**
Possibilities of restart and delayed after-heat removal in loss of forced cooling-accidents for pebble-bed HTR. (INIS-mf - 4871) 455259
Potential of recovery measures in connection with HTR pebble bed systems in heat-up accidents. 437293
Targets of energy and environmental policy in Europe. 424070
- Muench, G.**
Neutral carbon emission in M 42. 428333
- Muench, R.A.**
Westinghouse Emergency Core Cooling System Evaluation Model for analyzing large LOCAS during operation with a loop out of service for plants without loop isolation valves. (WCAP - 9167) 423581
- Muench, S.**
Proton-proton scattering from 0.35 to 1.0 MeV. 443548
Proton-proton scattering from 0.35 to 1.0 MeV. 422775
- Muenchmeyer, D.**
Secondary particle emission after absorption of stopped pions on ¹²C, ¹⁶O, ⁴⁰Ca. 457753
- Muenchow, L.**
Thomas-Fermi theory of rotating nuclei. (ZfK - 350) 439980
- Muennich, F.**
Experimental Q β -values of several short-lived nuclides with mass number 85 < A <= 103. 435799
- Muennich, K.O.**
Paleoclimatic information from deuterium and oxygen-18 in C-14 dated North Saharian groundwaters; groundwater formation in the past. (AED-Conf - 78-239-013) 426122
- Muenninghoff, G.**
Dichlorophosphates of niobium, tantalum, zirconium and hafnium; the crystal structure of NbOCl₃ x POCl₃. 451845
- Muenstermann, E.**
A mass-spectrometric study of the thermal dissociation of thorium iodides. 420308
- Muenze, R.**
¹³³Xe gas release during irradiation of uranium metal in the presence of air. 420409
¹³³Xe release during post-irradiation annealing of uranium metal in the presence of a constant volume of air Pt. 1. 436519, 436522
Annual report 1977. (ZfK - 340) 431416, 431449, 431450, 431460, 431461, 431509, 431510, 431511, 432205, 432223, 432257, 432399, 432453, 432467, 432524, 432532, 432534, 432536, 432537, 432538, 432553, 432554, 432555, 432558, 432560, 432564, 432574, 432575, 432632, 432641, 432642, 432722, 432723, 432896, 432903, 433034, 433049, 433332, 433504, 433972, 434025
Formation of a technetium(III) citrate compound. (ZfK - 340) 432553
Formation of Tc(V) complexes containing mercapto groups. (ZfK - 340) 432558
Influence of metal ion hydrolysis on the determination of complex stability constants as shown by lanthanide complexes of α -amino acids. (ZfK - 340) 432399
Reaction of pertechnetate with cysteine. 458163
Technetium(IV) compounds with glycol and glycerol. (ZfK - 340) 432555
Technetium(IV) compounds with hydroxyethylidenediphosphonic acid. (ZfK - 340) 432554
- Muenzel, H.**
Behavior of tritium in zircon and Zircaloy. (KFK - 2677) 440495
Effective Coulomb-barriers for charged particle induced nuclear reactions. (KFK - 1955) 454126
Systematics of the maximum cross section for (³He,2n)-reactions. 451241
- Muenzel, J.**
Precision beta endpoint energy measurements of rubidium and caesium fission products with an intrinsic Ge-detector. 436094
- Muenzenberg, G.**
Discrimination between different ions using thin scintillator films as time-of-flight detectors. 423916
Multiple scattering and energy loss of fast heavy ions in thin solid targets. 440225
Report on the synthesis of neutron deficient Fm isotopes in the reactions ⁴⁰Ar + ²⁰⁸Pb. 457902
- Muenzer, H.**
Variable circular beam apertures. 449323
- Muenzer, W.A.**
Development of Be₂C - graphite - UC₂ fuel for pulsed reactors. (SAND - 78-0227C) 438101
Fabrication of uranium carbide/beryllium carbide/graphite experimental-fuel-element specimens. (Y - 2121) 423795
- Muenzing, W.**
Small-angle scattering with energy analysis on density fluctuations of D in Nb. 442759
The stability curve for phase separation of deuterium in niobium and tantalum. 434450
- Muether, H.**
Isobar contributions to the two-nucleon interaction derived from noncovariant perturbation theory. 422738
Mesonic and isobar degrees of freedom in the ground state of the nuclear many-body system. 435408
Mesonic and isobaric degrees of freedom in light nuclei. (IAEA-SMR - 45) 447524
Role of non-iterative diagrams in NN-scattering. 439848
Self-consistent models of collective and single-particle structures and their test by inelastic scattering. 428654
Shall we consider mesonic and isobar degrees of freedom to describe ground state properties of nuclei. 457570
- Muetze, B.**
Irradiation of micro-organisms with mono-energetic X-rays; biological consequences of the Auger effect. 426226
- Muftakhov, A.G.**
Influence of solvent nature on stability of molybdenum complexes. 454332
- Muga, L.**
Heavy ion identification using a thin film scintillator detector. 452916
- Mugge, M.J.**
Measurement of the forward differential cross section for the reactions K/sub L/P \rightarrow K/sub S/p and K⁺p \rightarrow K⁺n. 424931
- Muggenburger, B.A.**
Early damage indicators in the lung. II. Time sequence of protein accumulation and lipid loss in the airways of beagle dogs with beta irradiation of the lung. 448666
The effect of varying physical and chemical characteristics of inhaled plutonium aerosols on metabolism and excretion. 430119
The removal of inhaled ²³⁹Pu and ²³⁸Pu from beagle dogs by lung lavage and chelation treatment. 430120
- Mughabghab, S.F.**
Low-spin odd parity states in ¹⁰⁹Pd and rotation-aligned models. (BNL - 24816) 447545
- Mugiono**
Induced mutations for high protein content in rice. 437176
- Mugliaroli, Hugo**
The IMO-1 mobile irradiation unit. (CNEA - 419) 423640
- Mugnai, A.**
Effects of radiation scattered by aerosols on the photodissociation of ozone. 423305
- Muhlberger, Friedvich**
Situation on regulatory aspects of underground disposal of radioactive waste in Austria. (INIS-mf - 4927) 453060
- Muhlemann, P.**
Performance of a large liquid argon gamma detector in the energy range from 5 to 80 GeV. 441945
- Muhlestein, L.D.**
Liquid lithium containment and control. (HEDL-SA - 1623) 453523
- Muhr, G.**
A 14 cm diameter sliding seal chamber for the Erlangen double scattering spectrometer. 459119
- Muir, D.W.**
Application of the sensitivity and uncertainty analysis system

- LASS to fusion reactor nucleonics. (IAEA-207) 419634
 NJOY nuclear data processing system: user's manual. (LA-7584-M) 453933
 Review of magnetic fusion energy neutron cross section needs: neutronics viewpoint. (BNL-NCS-50681) 424485
- Muir, J.F.**
 Molten LWR core material interactions with water and with concrete. 437282
- Muirhead, H.**
 Inclusive γ , $K^0_{\text{sub}}(S)$ and Λ production in 4.6 and 9.1 GeV/c anti pp interactions. 439757
 Inclusive production of vector and tensor mesons in antiproton-proton annihilation and non-annihilation interactions at 9.1 GeV/c. 439753
 Resonance production and clustering effects in reactions $K^-p \rightarrow \Lambda^0 + \text{pions}$ at an incident beam momentum 8.25 GeV/c. 431837
 Strangeness and baryon number flow in K^-p interactions at 8.25 GeV/c. 424936
 Study of the reactions $K^-p \rightarrow K^-(\Delta^+\pi^-)$ at 8.25 GeV/c in the proton diffraction region. 457480
- Mukai, S.**
 Nitrogen doping into GaAssub(1-x)Psub(x) using ionized beam in molecular beam epitaxy. 456906
- Mukamel, S.**
 Reduced equations of motion for collision-induced intersystem crossing. 450396
- Mukaseev, A.A.**
 Some properties of nickel reinforced with graphite filaments. 429859
- Mukashv, B.N.**
 Kinetics of annealing of radiation defects in p-type silicon at 150-300 K. 438987
- Mukataev, Zh.**
 Electrochemical behavior of rhenium (4 and 7) salts included into the composition of carbon paste electrode. 454220
- Mukha, I.M.**
 Formation of the cubic tungsten carbide in interaction of hard alloy with tungsten. 429867
- Mukha, T.A.**
 Improvement of the conditions for etching of band stainless steel. 454629
- Mukhachev, N.K.**
 On some results of the search for nuclear-stable ^3H among charged products of the ^9Be and ^{235}U electrodisintegration. 435827
- Mukhamedov, A.A.**
 Certain peculiarities of structural inheritance in phase recrystallization of steel. 444541
- Mukhamedshira, N.M.**
 Investigation into distribution of alloying additions and impurities in molybdenum samples using instrumental neutron activation analysis. 436120
- Mukhamedzhanov, A.M.**
 $^6\text{Li}-\alpha$ -d vertex constant. (INIS-mf-3329) 428662
 Application of the peripheral model to the description of the two-stage process of proton inelastic scattering. (INIS-mf-3329) 428751
 Calculation of one-nucleon transfer reactions caused by deuterons and multicharged ions and determination of nuclear vertex constants. 435467
 Different methods for descriptions of the reverse maximum cross sections in the $^6\text{Li}(\alpha, d)^8\text{Be}$ and $^7\text{Li}(\alpha, t)^8\text{Be}$ reactions in the assumption of the heavy particle stripping mechanism. 435588
 On a possibility to neglect the dependence of the nuclear vertex formfactor on the transferred momentum in the calculations of cross-sections of one-nucleon transfer peripheral reactions. (INIS-mf-3329) 428697
 On connection of residue in the s matrix pole with coefficient in wave function asymptotic. 428722
 On model-independent spectroscopic information from direct nucleon-transfer reactions: a spectroscopic factor or a vertex constant. (INIS-mf-3329) 428698
 Two-stage processes in deuteron inelastic scattering on ^9Be and ^{13}C nuclei. 435468
- Mukhametnizayova, A.B.**
 Production and investigation of galvanomagnetic properties of indium antimonide thin films. 444613
- Mukhametov, Z.Sh.**
 Specific features of bitumen-saturation distribution in Ashalchinsk deposit reservoirs. 444850
- Mukhametshin, V.I.**
 Automation system for the charged particle energy control at the EhG-2.5 electrostatic accelerator. (FEI-714) 421266
 Electrostatic accelerator ASUIP subprograms on charged particle energy tuning. (FEI-743) 430538
- Mukhammadiev, A.**
 Lifetime of the ^{116}Sn high energy levels. 435793
 Lifetimes of excited states in sup(95)Tc and sup(97)Tc. (INIS-mf-3329) 429011
- Mukhammadieva, A.**
 Variation of microdeformation properties of the copolymer of vinylidene fluoride with hexafluoropropylene under radiation conditions. 444725
- Mukhammedov, S.**
 Possibility of determining some medium elements by charged-particle activation. 443889
- Mukherjee, A.**
 Volumetric method for the determination of uranium in the active process solutions. 436515
- Mukherjee, A.K.**
 Correlation between acoustic emission and microstructure. Final technical report. (UCRL-13889) 448174
- Mukherjee, A.N.**
 A modified rigid base approach for the seismic analysis of nuclear power plants. (INIS-mf-4689) 430248
- Mukherjee, B.K.**
 Solar activity and rainfall pattern in Tamil Nadu during the Northeast monsoon. 426157
- Mukherjee, D.**
 A non-perturbative open-shell theory for ionisation potential and excitation energies using HF ground state as the vacuum. 456764
- Mukherjee, M.N.**
 On the relation between the transition temperature and the density of states in A-15 superconductors. 435063
- Mukherjee, Mina**
 Heterokaryon formation between mutants of *Penicillium javanicum* Van Beyma. 444938
- Mukherjee, S.**
 Elevated temperature inelastic analysis of metallic media under time varying loads using state variable theories. (INIS-mf-4543) 426892, 459219
 Non-linear analysis for a deeply embedded power plant building subjected to earthquake load. 433168
 Phase shifts for electron scattering from a spheroidal potential. 454065
 Relativistic electron scattering from a two-centre potential. 422667
 Uniqueness of the Lippmann-Schwinger equation. 450292
- Mukherjee, S.C.**
 Comment on the Glauber scattering amplitude for helium targets. 438818
- Mukherjee, S.D.**
 Planar channelling of helium ions along (100), (110) and (111) MgO. 456909
- Mukherjee, S.N.**
 On divergent integrals in stripping and break-up reactions into the continuum. 454023
 Slowly converging integrals in the analysis of deuteron stripping to decaying states. 425112
- Mukhin, A.I.**
 Probing nuclei with antineutrinos. 422638
 Search for prompt neutrinos in 70 GeV pN collisions. 451042
 Single-arm magnetic spectrometer with proportional chambers for measurement of inclusive spectra of charged particles. (IFVE-ONF-78-31) 452836
- Mukhin, I.P.**
 Long-term strength and creep of welded joints of molybdenum-vanadium-carbon and molybdenum-titanium-carbon alloys at 1200-1300 deg C. 444542
- Mukhin, P.A.**
 Amplifier for experiments on feedback stabilization of plasma helical instability in the TO-1 tokamak. (IAE-3028) 457102
- Mukhin, S.V.**
 Protons diffraction dissociation on protons and deuterons at high energies and small momentum transfers. 453893
- Mukhin, V.A.**
 Observation of the decay $\eta \rightarrow \mu^+\mu^-\gamma$. 435314
- Mukhin, V.I.**
 Coder for radioisotopic scanning and radiometry of a man's radiation. 455433
 Device for quantitative scanning of radioactive objects. (Soviet patent document 490358/A/) 433940
 Device for scanning of several objects emitting ionizing or light radiations. (Soviet patent document 550605/A/) 449797
 Gamma chamber with data double coding. 442077
 Optimal factor planning of an experiment on spatial characteristic definition of a radiation field. 456301
 Planning of a noise-proof experiment in the determination of radiation-field spatial characteristics. (INIS-mf-3329) 434027
 Practical methods for coding detected data while scanning prolonged objects. (INIS-mf-3329) 433881
 Spectrometer for man's radiation. (Soviet patent document 560195/A/) 449798
 Spectrometer with liquid scintillator for determining activity localization in large volume samples. (INIS-mf-3329) 433227
 Spiral scanner. (Soviet patent document 497930/A/) 430940
- Mukhin, V.N.**
 On role of primary radical products in radiation-chemical decomposition of KClO_4 . 432601
 Radiation chemical transformations of doping ions in oxyanionic ionic crystals. (INIS-mf-4792) 444300
- Mukhina, Z.N.**
 IKh16K4N2MVFB steel resistance to corrosion fatigue. 429744
- Mukhlenov, A.P.**
 Study of valent and coordination states of vanadium ions in vanadium catalysts using optical spectra in reflecting diffuse-scattered light. 429430
- Mukhopadhyay, A.**
 A non-perturbative open-shell theory for ionisation potential and excitation energies using HF ground state as the vacuum. 456764
- Mukhopadhyay, N.C.**
 Nuclear muon capture - theoretical aspects. 457639
- Mukhopadhyay, P.**
 Beta precipitation in a Zr-5 Ta martensite-microstructure. 444543
 Decomposition of the beta phase in a near-eutectoid zirconium-copper alloy. 432742
 Deformation of the martensite in Zr-1.5 wt% Sn and zircaloy-2. 444575

- Formation of a DO₁₉ phase in zirconium-aluminium martensites. 444544
- Influence of microstructure on the mechanical properties of a Zr-4.6 wt.% Al alloy. 451773
- On the possibility of the existence of the de Broglie wavelength of second kind. 431252
- Structure and strength of dilute zirconium-copper martensites. 444629
- Subharmonic gap structures in asymmetric superconducting tunnel junctions. 425888
- Mukhovatov, V.S.**
Plasma heating and stability in T-11 tokamak with neutral-beam injection. 457142
- Mukhovikova, N.P.**
Extraction-photometric determination of zirconium, niobium, iron and cobalt in the presence of each of them. 443888
- Mukhtarov, A.I.**
Nucleon resonance production in electromagnetic interactions. (JINR-D-2-10533) 439665
- Mukhtarova, N.N.**
On the crystal structure of NH₄In(SO₄)₂·xH₂O. 454393
Radiation-induced reconstruction of quartz structure in the region of large doses. (INIS-mf-4817) 442497
- Mukohara, S.**
Effects of heat-treatment and neutron-irradiation on ultrasonic attenuation and Young's modulus of carbon. 440864
- Mukomel, E.A.**
The radioisotope device "Pritok" for measuring depth bed of ingot underskin cavities when continuously casting rimming steel. 423666
- Mukoyama, T.**
K_{sub}(β)/K_{sub}(α) intensity ratios for X-ray production by heavy ions. 421850
Many-electron effect on the K-shell internal ionisation accompanying beta decay. 457903
- Mukunda, N.**
Algebraic aspects of the Wigner distribution in quantum mechanics. 442307
Classical limit of unitary transformations in quantum theory. 421739
Structure and representation of correlation functions and the density matrix for a statistical wave field in optics. (ORO-3992-331) 446442
- Mukutmoni, T.**
Vacuum interrupters as off-switches in inductive energy storage systems. 453524
- Mul'gin, S.I.**
Effective moments of inertia of extremely deformed nuclei. (INIS-mf-4786) 440180
Shells in high deformed nuclei. (INIS-mf-4388) 424984
Study on fission barrier structure of nuclei up to actinium. (INIS-mf-4786) 439838
- Mul'kina, B.D.**
Determination of stability constants of normal and protonated cadmium complexes with oxethylidene diphosphonic acid by classical polarographic method. 420331
Study of cadmium complexing with nitrotrimethylphosphonic acid by classical polarography method. 432407
- Mulac, A.J.**
Pulsed spontaneous Raman scattering technique for luminous environments. 442088
- Mulay, C.D.**
Tritium release in the common fowl after an acute dose. 426361
- Mulazzani, Q.G.**
One-electron reduction of 2,2'-bipyridine in aqueous solution. 447952
- Mulcahy, R.T.**
Thyroid gland formation from inocula of monodispersed cells: early results on quantitation, function, neoplasia, radiation effects. 448572
- Mulcahy, T.M.**
Flow-induced vibration bench testing of reactor components. (INIS-mf-4541) 427195, 430813
- Muldagalieva, I.Kh.**
Electrochemical behavior of rhenium (4 and 7) salts included into the composition of carbon paste electrode. 454220
- Mulder, A.M.**
Leukemia in AKR mice. III. Size distribution of suppressor T-cells in AKR leukemia and neonatal mice. 448589
- Mulder, F.**
Anisotropy of long-range interactions between linear molecules: H₂-H₂ and H₂-He. 456765
- Mulder, G.J.**
The availability of inorganic sulphate in blood for sulphate conjugation of drugs in rat liver in vivo. 426362
- Mulder, R.W.A.W.**
Radiation inactivation of Salmonella panama and Escherichia coli K 12 present on deep-frozen broiler carcasses. 448548
- Mulders, P.J.G.**
Multi-quark dibaryon resonance. 439567
- Mulera, T.**
Analyzing power in the reactions p + d → d + p and p + p → d + π at GeV energies. 439717
- Mulera, T.A.**
Measurement of spin interactions in high P_{sub}(t) proton-proton elastic scattering. 440241
- Mulhaupt, G.**
PETRA - injection-system. (IFVE-M-24(pt.1)) 437795
- Mulhern, O.R.**
Radiation protection instrumentation test and calibration. 438225
- Use of a phantom in personnel dosimetry photon calibrations. 437568
- Mulikozi, A.M.**
The energies of the valence bands and heats of vaporization of rare earth metals. 432743
- Mulkens, H.**
Positron production by muon neutrinos in BEBC filled with a neon-hydrogen mixture. 422615
- Mullan, D.J.**
Supersonic stellar winds and rapid mass loss in cool stars. 447121
- Mullaney, D.**
Fabrication of a 40-inch diameter ceramic to metal seal for PLT. 453502
- Mullaney, N.A.**
Rotationally and orbitally adiabatic basis sets for electron-molecule scattering. 434342
- Mullani, N.A.**
Multislice positron emission computed tomograph (PETT IV) yielding transverse and longitudinal images. 426420
- Mullen, A.A.**
Absorption, distribution, and milk secretion of neptunium in the dairy goat. (NVO-181) 445070
Metabolism of americium-241 in dairy animals. (EMSL-LV-0539-22) 448685
- Mullen, J.G.**
Calibration constants in Moessbauer diffraction experiments. 436777
- Mullen, O.W.**
Operation FULCRUM: onsite radiological safety report, October 1976 - September 1977. (NVO-0410-45) 423308
- Mullender, M.L.**
Measurement of the neutron leakage spectrum and dose from the VIPER reactor. 430391
- Mullens, I.A.**
cAMP binding to cell surface receptors of Dictyostelium. 420975
- Muller, A.**
Production of π⁺, K⁺, p and anti p by 200 GeV/c protons. 431821
Production of d, t, ³He, anti d, anti t and anti ³He by 200 GeV protons. 443468
- Muller, C.S.**
Moessbauer effect application to geological problems. 431478
Study of pyroxenes by Moessbauer spectroscopy. 431431
- Muller, F.**
An analysis of prompt lepton emission at ISR energies. 439585
Measurements of the proton-proton total cross section and small angle elastic scattering at ISR energies. 439707
Upper limit for Danti D production in pp interactions at c.m. energy of 55 GeV. 428577
- Muller, F.A.**
Fermi surface and dHvA effect in the normal state of high T_{sub}/sub c/ A-15 superconductors. (CONF-780824-15) 448093
- Muller, H.**
Inclusive double differential cross sections for backward emitted protons in proton-nuclei interactions at 640 MeV. (JINR-E-1-11513) 443756
Measurement of πp → π⁰π⁺n at 6, 8 and 12 GeV/c². (BNL-25056) 447387
Observation of correlation between two fast protons in proton-nucleus interactions at 640 MeV. (JINR-E-1-11564) 451226
- Muller, J.**
Low temperature magnetization measurements on heavy rare earth molybdenum sulfides, (RE)_{sub}(1.2)Mo₆S₈. 422020
- Muller, J.C.**
Charge multiplication in silicon radiation detectors under dense irradiation. (CRN-PN-77-24) 459458
Laser beam annealing of heavily damaged implanted layers on silicon. (CRN-PN-77-25) 449837
- Muller, J.F.**
Contour forming of various metals - deformation and recrystallization characteristics. (LA-UR-78-1412) 448175
- Muller, M.E.**
Conceptual design of an emergency tritium clean-up system. (LA-UR-78-1320) 422311
- Muller, R.A.**
Radiocarbon dating with a cyclotron. 458040
- Muller, R.H.**
Electrochemical machining of carbides and borides. (LBL-8023) 444643
- Muller, S.H.**
On the production of paramagnetic defects in silicon by electron irradiation. 436813
- Mullett, W.E.**
Method and installation for the disposal of channels for radioactive fuels. (German (F.R.) patent document 2730723/A/) 421242
- Mulligan, P.J.**
Willingness-to-pay for decreased risk from nuclear plant accidents. Working Paper No. 43. (NP-23373) 423569, 430325
- Mullins, C.B.**
PWR Blowdown Heat Transfer Separate-Effects Program data evaluation report: heat transfer for THTF test series 100. (NUREG/CR-0105) 441329
RELAP4 models of the thermal hydraulic test facility. (NUREG/CR-0119) 455400
- Mulokozi, A.M.**
Electron transfer and bonding in the intermetallic compounds of rare earths with the AlB₂ type or a closely related structure. II. 432744
- Mulvey, J.H.**
Analysis of nucleon structure functions in CERN bubble chamber

- neutrino experiments. 457448
- Muminov, A.I.**
Automatic operation of the AI-4096 analyzer in the installation for study of $\gamma\gamma$ -angular correlations and nuclear magnetic moments. 438261
Determination of the stopping cross section of nuclei by means of Doppler line broadening of gamma radiation. 439831
On some properties of ^{81}Br nucleus excited states. 435988
On the electromagnetic characteristics of the ^{175}Lu nucleus 343 keV energy level. 435794
- Muminov, K.M.**
System of time spectrometers for measuring the lifetimes of excited nuclear states at 10^{-10} - 10^{-6} s. (JINR-R-13-10911) 445994
- Muminov, R.A.**
Characteristics of gallium arsenide radiation semiconductor detectors. 445990
Counting-spectrometric characteristics of multiband semiconductor detectors. 438202
Optimization of lithium ion drift while fabrication of Si(Li) p-i-n radiation detectors. 438185
Position-sensitive Si(Li) p-i-n detectors for beta radiation. (INIS-mf-3329) 430922
Si(Li) p-i-n detectors with an electric field that is orthogonal to the incident radiation for strong ionizing radiations. (INIS-mf-3329) 433848
Some properties of high-energy charged-particle semiconductor detectors. 438201
- Muminov, R.M.**
Effect of F-lighting on thermal decomposition of radiation-induced color centers and ionic conductivity of KCl-Ag. (INIS-mf-4792) 442910
- Muminov, T.M.**
 $\epsilon\gamma$ -delayed coincidence installation for nuclear excited state lifetimes. 438125
Effective magnetic field on ^{155}Gd nuclei implanted in Fe and Ni matrices. 436068
Electromagnetic transitions in some doubly odd deformed nuclei. 420162
Excited state lifetime and gamma-gamma angular correlations in ^{157}Tb nucleus. 435738
Excited states of the doubly odd deformed nucleus ^{160}Tm . 451167
Gamma-gamma directional correlations in ^{153}Gd . 425174
Isomers and state configuration in the odd-odd nucleus ^{160}Tm . (ZfK-350) 440074
New data on the ^{140}Ba and ^{140}La decay. 436082
On the lifetimes of low-lying ^{149}Tb levels. 435975
Probabilities of gamma-transitions in ^{157}Tb nucleus. (JINR-D-9682) 425173
Spin of some ^{153}Gd high-energy states. 436067
Study on the excited state properties and gamma transition multipolarities of ^{151}Gd nucleus by gamma-gamma angular correlation method. 436066
System of time spectrometers for measuring the lifetimes of excited nuclear states at 10^{-10} - 10^{-6} s. (JINR-R-13-10911) 445994
- Muminov, V.A.**
Possibility of determining some medium elements by charged-particle activation. 443889
- Mumminov, A.I.**
Facility for a study on perturbed and unperturbed angular gamma-gamma cascade correlations. (INIS-mf-3329) 430876
- Mumminov, R.A.**
Position-sensitive semiconductor radiation detectors. (INIS-mf-3329) 430923
- Mun, S.K.**
Theory of hyperfine interactions and associated properties in hemin and hemoglobin derivatives. 422131
- Munaka, Masaki**
Report on the data processing for 'Data Bank of A-Bomb Survivors' with EDPS in 1977 fiscal year. 446303
Research on the nutritive actual conditions in a-bomb survivors(women) in Hiroshima. 430396
- Muncaciu, D.**
Steamhammer in main steam piping systems. (INIS-mf-4541) 427013, 430588
- Munchow, L.**
Relations between the properties of even-even and neighbouring odd nuclei. (JINR-D-9682) 425113
- Mund, E.**
Cassandre: A 2D multigroup diffusion Benchmark code for fast reactors power excursions analysis. (INIS-mf-4773) 445175
- Mundhenke, R.**
Results from DESY Heidelberg NaI lead glass detector. (AED-Conf-77-656-000) 419960
- Mundt, D.**
Development and testing of control rod drives for ship reactors. 427243
- Muneki, Seichi**
Strengthening and toughening of maraging steel of over 280 kg/mm². 425819
- Munger, D.H.**
Product removal and solids transport from fluidized-bed calciners. (ICP-1161) 442115
- Munger, M.L.**
Proton stripping reactions on ^{194}Pt , ^{196}Pt and ^{198}Pt . 425336
- Munguia, G.P.**
Preliminary amplitude analysis of π d scattering at 182 MeV. (PUC-tn-18/78) 443333
- Mungyer, S.**
Retention of ^{78}Br in potassium bromate. 436429
- Munier, A.**
Self similar group transformation for Vlasov/Poisson systems 440596
- Munikhes, V.M.**
On the mechanism of initiation and growth of polymer chains in radiation polymerization of oligocarbonatmethacrylates. 444271
- Munir, Z.A.**
Sintering kinetics of pure and doped boron carbide. Final technical report. (UCRL-13894) 448243
- Muniz, R.B.**
Evaluation of Magnetic Dipolar Terms: F_2^- Molecule-ion. 431331
- Muniz, R.P.A.**
EPR of the $\text{K}_2\text{Ru}(\text{CN})_6$ in KCl lattice irradiated with electrons II. /Ru (I) $(\text{CN})_4$ $(\text{CN}) \text{Cl}^{2-}$ and /Ru (I) $(\text{CN})_4 \text{Cl}_2^{2-}$ species. 421962
- Munjal, R.L.**
Munioic and hydrogenic Knight shifts in free electron paramagnets. 424396
- Muno, D.**
The structure of liquid As_2Se_3 and GeSe_2 by neutron diffraction. 442868
- Munoz P, E.**
EPR powder pattern analysis for Mn^{2+} in cubic crystalline fields. 454875
- Munro, I.H.**
Picosecond phase shift measurements at 358 MHz using synchrotron radiation. (SLAC-PUB-2150) 437865
- Munro, J.K.**
High beta tokamaks. (CONF-780811-23) 439151
Tokamaks heated to high beta. (ORNL/TM-6434) 422236, 424484, 428113
- Munsche, D.**
Some properties of a 0.5×10^6 molecular weight RNA from chloroplasts of *Nicotiana rustica*. 452195
- Munshi, K.N.**
Potentiometric study of the complexes of indium(III) with some azodyes. 444112
- Munster, P.J.J. van**
Human antibodies to immunoglobulin A (IgA). 426464
- Munteanu, C.**
Phonon density of states in Zr and the calculation of its scattering law in the thermal neutron field. 442865
- Muntyan, V.I.**
Technical requirements for electron accelerators for activation analysis. (INIS-mf-4644) 433328
- Muntyanu, I.**
Light yield of CsJ(Tl) crystal under irradiation by 3-5 MeV protons. 441951
- Muntz, E.P.**
Isotope separation by jet-background interaction. 455520
One-step exposure and development electron radiography. (Netherlands patent document 7712955/A/) 442004
- Munuera, G.**
EPR study of oxygen adsorption on X-ray irradiated anatase. 423014
- Munz, P.**
Photovoltaic properties of some semiconducting layer structures. 440415
- Munzenrider, J.E.**
Graves' disease following irradiation for Hodgkin's disease. 441183
- Mur, V.D.**
WKB approximation for the Dirac equation at $Z > 137$. 451145
WKB method at $Z > 137$. 434210
- Muradov, V.G.**
Determining relative magnitudes of oscillator strengths of 214.3 nm Tel, 225.9 nm Tel lines and concentration of nonexcited atoms of tellurium by the absorption method. 419572
- Muradyan, E.G.**
Inclusive photoproduction of protons and π^+ -mesons on nuclei at $E_{\text{sub}}(\gamma) = 4.28 \text{ GeV}$. (EFI-150(75)) 422628
- Muradyan, G.V.**
Investigation of neutron cross sections and quantum characteristics of nuclear levels on basis of multiplicity spectrometry of excited nuclei radiation. (INIS-mf-4786) 442013
Measurements of fission and capture cross sections and α -value of ^{235}U . (INIS-mf-4786) 440220
Measuring technique of neutron cross sections and nuclear-level quantum characteristics. (INIS-mf-4786) 441902
Obtaining the oscillating motion with high velocity. (INIS-mf-4717) 433882
- Muradyan, M.M.**
Simulation of nucleus-electron cascade produced in iron by high energy hadron. (EFI-238(31)-77) 454116
- Murakami, A.**
Angular distributions for the charged components in a cascade shower induced by 350 MeV electrons. 441994
Quasi-free pion photoproduction from carbon above 300 MeV. 457709
- Murakami, Atsushi**
'Joyo' experimental fast breeder reactor precommissioning tests of fuel handling facilities. 427196
JOYO, experimental fast breeder reactor precommissioning test. 427197
- Murakami, H.**
Two-dimensional vibration test and its simulation analysis for a vertical slice model of HTGR core. (BNL-NUREG-50689(Vol.1)) 441381, 441382
Two-dimensional vibration test and simulation analysis for a

- vertical slice model of HTGR core. (INIS-mf - 4639) 426588, 459354
- Murakami, Hiroshi**
Design evaluation methods for skyshine. 426706
Observation of infrared galactic light by K-9M-58. 428328
The observation of the near infrared night air glow by K-9M-58 rocket. 428326
- Murakami, Hiroyuki**
Balloon observation of galaxy line gamma ray using a Ge(Li) counter. 430985
Development of telescope with solid-state detectors for radioisotope measurement. 430900
The geomagnetic conjugate property between auroral x-ray and equatorial fast electrons. 429967
- Murakami, K.**
Energy spectrum of primary cosmic rays from 10^6 eV to 10^9 eV determined from air showers observed at 5200 m a.s.l. (INIS-mf - 4635) 424620
Post-irradiation kinetics of the C3H/He mouse mammary carcinoma as regards tumor volume regrowth time and cell loss. 452142
- Murakami, Kiyonobu**
Critical experiments on light-water moderated $\text{PuO}_2\text{-UO}_2$ lattices. 437901
- Murakami, M.**
Experimental observation of the impurity-flow-reversal effect in a tokamak plasma. 446747
Injection-dominated tokamak experiments at ORNL. (CONF-780702 - 5) 422304
Plasma confinement and impurity flow reversal experiments in the ISX-A Tokamak. (IAEA-CN - 37-N-4) 446861, 457103
Plasma-wall impurity experiments in ISX-A. 439132
- Murakami, Toshio**
Observation of CygX-1 by a rocket and a satellite. 428296
- Murakami, Y.**
Alpha particle bombardment of natural nickel target for the production of ^{61}Cu . 447631
Environmental effects of geothermal waste water on the near-by river system. 440352
High rate epitaxial growth of ZnO films on sapphire by planar magnetron rf sputtering system. 450531
Possibility of palladium-alloy membrane pumps for thermonuclear fusion devices. 422214
Production of ^{67}Ga by alpha bombardment of natural zinc. 447635
- Murakami, Yoshio**
Measurement of energy reflection from metals bombarded by 10-30 keV hydrogen ion beam. 434752
Moessbauer studies of gamma-irradiation effects on the solid iron(III) polyaminocarboxylates and iron(III)- and iron(II)-1,10-phenanthroline complexes. 429584
- Murakami, Yoshishige**
Control system of thyristor power converter for superconducting magnet. 453739
- Murakami, Yuichi**
The ($V^3+=0$) bond responsible for the acceleration of the NO-NH₃ reaction on vanadium oxide in dilute gas condition. 436290
- Mural', V.V.**
Carbon diffusion in austenite after high-temperature thermomechanical treatment of steel. 429773
- Muralidhar, K.**
Heterologous radioimmunoassay systems for measurement of follicle stimulating hormone (folitropin) and luteinizing hormone (lutropin) in the bonnet monkey *Macaca radiata*. 423524
- Muralikrishna, G.**
Evaluation of reliability of FBTR safety system. 445940
- Muramatsu, H.**
Alpha particle bombardment of natural nickel target for the production of ^{61}Cu . 447631
- Muramatsu, Yutaka**
Reactor container and method of constructing the same. 426880
Reactor containment device. 426907
- Muranevich, A.**
Absorption and emission of Ho^{3+} in germanate glasses. 456783
- Murani, A.P.**
A neutron scattering investigation of a Au-Fe spin glass alloy. 442760
Neutron small-angle scattering from palladium alloys. 434488
- Murano, T.**
Situation on regulatory aspects of underground disposal of radioactivity wastes in Japan. (INIS-mf - 4915) 453061
- Muranov, Yu.V.**
Mathematical model of a two-phase annular dispersed flow. (FEI - 780) 449213
- Muraio, Yoshio**
Data processing in reflow experiments. (JAERI-M - 7569) 431137
Preliminary analysis of downcomer effective water head during reflow phase in PWR LOCA. (JAERI-M - 7490) 426611
- Muraoka, Susumu**
Guidelines for inservice inspection of component in experimental multi-purpose very high temperature gas-cooled reactor plant. (JAERI-M - 7638) 438041
- Muraoka, Yoshikazu**
Disturbance phenomena in VLF standard radio wave observation. 429980
- Murarka, I.P.**
Survey of biomedical and environmental data bases, models, and integrated computer systems at Argonne National Laboratory. (ANL/ES - 65) 438389
- Murase, Hirokazu**
Creep properties of hastelloy x and their application to the structural design. 444503
- Murase, Hiroshi**
The reliability of multi-coil magnetic probes in plasma diagnostics. 428188
- Murase, Michio**
Device for preventing cooling water from flowing out of reactor. 427010
- Murase, S.**
Studies on superconducting Nb_3Sn formed from high-tin-concentration Cu-Sn alloy. 440766
- Murashova, N.S.**
On obtaining human preparations of normal antitissue antibodies and estimating their therapeutic action against experimental radiation sickness of mice. 421041
- Murasik, A.**
The magnetic phase diagrams of the UP-LP system. 450545
- Muraskin, M.**
Increased complexity in aesthetic field theory. 450293
- Murata, Fumio**
Tracing device of reactivity. 426958
- Murata, Hajime**
Basic and clinical evaluation of sup(99m)Tc labeled heat damaged red blood cell spleen scanning agent (sup(99m)Tc-H-D RBC). 430211
- Murata, K.**
Circular dichroism in uranyl ions in crystals detected by fluorescence. 456766
- Murata, Takao**
Studies on the postharvest physiology and storage of citrus fruit, (8). 430177
- Murata, Toru**
Analysing method of spent fuel. 425716
Measuring method of the burnup degree of spent fuel. 426966
- Murata, Y.**
Quasi-free pion photoproduction from carbon above 300 MeV. 457709
- Murata, Yoshikazu**
Development of cables for nuclear power generating station. 426908
- Muratova, Kh.**
Regularities of coelectrodeposition of gallium with certain metals from nonaqueous electrolyte. 458096
- Muratova, N.M.**
Synthesis and study of rare earth complexes with ortho-hydroxyphenyliminodiacetic acid containing lactone ring. 436327
Synthesis and study of rare earth ortho-hydroxyphenyliminodiacetates with open lactone ring. 454375
- Muratova, R.M.**
Gynecological morbidity of persons operating with luminous compounds of continuous action. 420919
- Murav'ev, B.A.**
Bipolar shaper of nanosecond pulses. 446111
- Murav'ev, E.V.**
On thermal losses in the high temperature blanket of a thermonuclear reactor. (IAE - 2881) 419676
- Murav'ev, V.V.**
Determination of sulphur concentration in aluminosilicate rocks from spectrometric data of capture gamma radiation. 423272
- Murav'eva, E.M.**
Temper brittleness of the 30Kh2N2SMK5 steel. 454760
- Murav'eva, V.V.**
Determination of hyperfine interaction constants for ^{160}Tb in gadolinium by means of the oriented nuclei method. 440141
- Muravjev, S.V.**
The electroluminescent drift chamber with spatial resolution 16 μm . 459394
- Murawski, D.**
Preparation of steroid lactones labelled with tritium. (INIS-mf - 4649) 425693
- Murawski, G.F.**
Use of ^{125}I -fibrinogen kinetic data to detect disseminated intravascular coagulation and deposition of fibrin in patients with metastatic cancer. 437613
- Murawski, L.**
Electron detection efficiency of a phosphate glass channel multiplier. 446028
- Murayama, H.**
Variable sampling-time technique for improving count rate performance of scintillation detectors. 459511
- Murayama, Hideo**
A new method of measuring the system intrinsic variance of scintillation detectors. 456276
- Murayama, Y.**
Development of a new highly sensitive LiF thermoluminescence dosimeter and its applications. 452911
Fast polarographic determination of thorium(IV) by means of substitution reduction of bismuth(III)-ethylenediaminetetraacetate chelate. 447777
- Murbach, E.W.**
Coproducting of spent fuel at the Barnwell Nuclear Fuel Plant. (CONF-780304 -) 448027
Development of the electropulse column for the BNFP. (CONF-780304 -) 448018
- Murch, G.E.**
Petit and grand ensemble Monte Carlo calculations of the thermodynamics of the lattice gas. 453186
- Murdin, P.**
Flare observations of Circinus X-1 at 2-cm wavelength. 431697

- Optical identification of SMC X-2. 457242
Pulsed and unpulsed light from the Vela and Crab pulsars. 447134
An unusual emission-line star/X-ray source/radio star, possibly associated with an SNR. 439357
- Murdin, P.G.**
Absorption in and around the H II region Lambda Orionis. 428291
The optical counterpart of the binary X-ray pulsar 4U1538-52. 419818
Simultaneous radio and optical observations of Circinus X-1. 434900
Spectra of supernova remnants in M33. 446991
Two X-ray periodicities from the vicinity of 4U1145-61. 447201
- Murdoch, B.T.**
Backward angle p vector-d elastic scattering at 316 and 516 MeV. 440071
Large angle cross section and analysing power for proton-⁴He elastic scattering between 185 and 500 MeV. 425328
p+³He elastic scattering from 18 to 48 MeV. 440111
- Murdoch, H.S.**
Optical spectra of southern Molonglo radio sources. 424705
- Murdoch, W.S.**
Radiological safety by design. 458911
- Murdock, B.A.**
Investigations on axial gas flow within high burnup fuel rods. 437281
Postirradiation examination data report for gap conductance test series. Test GC 2-1. (TREE-NUREG-1204) 445829
- Murfin, W.B.**
Analysis of underground reactor siting. 441378
Hydrodynamical and thermal models for the interaction of a core melt with concrete. (KFK-2600) 426719
Molten LWR core material interactions with water and with concrete. 437282
- Murgulescu, Sanda**
Inverse break-through investigation on uranium isotope separation in the system Fe(III) water-glycerine solution-U(IV) cationic resin. 432408
- Murguzov, M.I.**
Energy parameters of Ln₂ A⁴ Se₃ type compounds. 456910
Study on electrophysical properties of Ln₂GeSe₃ type compounds. 456911
- Murin, B.P.**
Linear accelerator with the double beam passing. (IFVE-M-24(pt.1)) 437759
- Murin, Yu.A.**
Study on the hydrogen and helium isotope yields from Ni⁵⁸, Ni⁶⁴ targets at the interaction with 7.5 GeV protons. 447616
- Murina, G.A.**
Age of granites of Vitim-Kansk complex in the Baikal region (according to radiological data). 429934
- Murinov, Yu.I.**
Temperature-dependent photochemical reduction of UO₂²⁺-ions with sulfoxides in 5M H₂SO₄ solution. 432520
- Murley, T.E.**
NRC thermal reactor safety research program. 437414
- Murnane, T.**
Sundesert aftermath: California utilities seek alternatives. 442167
- Murnick, D.E.**
Dynamic field on 40-MeV μ^+ traversing magnetized iron. 439780
Laser induced nuclear orientation: intersection of laser and nuclear spectroscopy. 425223
Temperature dependence of the hyperfine field at As in nickel. 424409
- Murogov, V.M.**
Estimation of possibility of increasing breeding ratio for a NPP with fast reactors in a variable load regime. (FEI-811) 452791
Fuel assembly for a nuclear fast neutron reactor. (US patent document 4,125,433/A/) 456145
Method of bringing nuclear power plant to fractional electrical load conditions. (US patent document 4,093,514/A/) 427168, 441868
- Muromtsev, V.I.**
Investigation of proton mobility in ionites by the method of double electron-nuclear resonance. 454468
- Muromura, T.**
Lattice parameter of uranium mononitride. 451869
Mechanism and kinetics for the formation of uranium mononitride by the reaction of uranium dioxide with carbon and nitrogen. 451846
- Murota, Toshiyuki**
A difficulty of charm scheme. 435077
- Murozumi, Masayo**
Lead isotope ratios in Japanese galena ores and archaeological objects. 436897
- Murphree, J.S.**
Instantaneous auroral particle energy deposition as determined by optical emissions. 436942
- Murphree, Q.C.**
Hyperchanneling of 0.5 to 2.0 MeV helium in thin single crystals of gold and silver. 453132
- Murphy, A.W.**
Nuclear moratorium legislation in the states and the supremacy clause: a case of express preemption. 424024
- Murphy, B.L.**
Radioimmunoassay for the detection of hepatitis e antigen (HBeAg) and antibody (ANTI-HBe). 445375
- Murphy, C.E. Jr.**
Assessment of potential radiation dose to man from an acute tritium release into a forest ecosystem. 433055
- Parameter estimation for predictions of the dry removal of gases by ecosystems. (DP-MS-77-93) 426587
- Murphy, C.T.**
 Δ^{++} and anti Δ^{+} production in 100 GeV/c anti pp interactions. 439763
- Murphy, C.V.**
Electron irradiation reduction of the molecular weight of nitrocellulose. 445495
- Murphy, D.J. Jr.**
Performance considerations of nuclear reactor actinide recycle as a waste management alternative. 456377
- Murphy, E.V.**
The WR-1 corrosion test facility. (AECL-6190) 425783
- Murphy, F.**
The results of biliary scanning with ⁹⁹Tc pyridoxylidene glutamate in jaundiced patients. 449063
- Murphy, G.L.**
Electrodynamics and gravitational effects of Proca stresses in astrophysics. 439456
Gravitons from a spinning rod. 438588
- Murphy, J.A.**
Georadiological surveying for oil and gas and subsurface structure contour mapping. (US patent document 4,059,760/A/) 421198
- Murphy, J.B.**
Pyrimidine dimer excision in Escherichia coli strains deficient in exonucleases V and VII and in the 5' \rightarrow 3' exonuclease of DNA polymerase I. 455050
- Murphy, J.J. II**
Electropion production in ³He determined by measuring the triton recoil cross section. 436034
Electroproduction of alpha particles from various nuclei showing direct and statistical effects. 422814
- Murphy, L.P.**
Development of Ag²Z for bulk ¹²⁹I removal from nuclear fuel reprocessing plants and PbX for ¹²⁹I storage. (CONF-780819-15) 425803
Dry method for recycling iodine-loaded silver zeolite. (US patent document 4,088,737/A/) 456359
Evaluation of the HEPA filter in-place test method in a corrosive off-gas environment. (CONF-780819-14) 427425
- Murphy, M.C.**
The production heat treatment of 1% CrMoV steam turbine rotors for creep resisting service. 423046
- Murphy, P.D.**
Analysis and computerized design of NMR probe circuits. (IS-4436) 438262
Analysis and computerized fitting of the lineshape of the NMR powder pattern. (IS-4516) 449838
Design of a single coil double resonance NMR probe for combined magic angle spinning double resonance experiments. (IS-4388) 423974
- Murphy, P.G.**
Production of high-momentum mesons at small angles at a cm energy of 45 GeV at the CERN ISR. 431838
- Murphy, P.H.**
Health physics considerations in intramural mobile nuclear medicine. 437586
Radionuclide kymography for the assessment of regional myocardial wall motion. 445379
- Murphy, R.V.**
Leak detection by ultrasonics. (AECL-5828) 427385
- Murphy, T.**
A neutrino (antineutrino)-induced four lepton event. 435342
- Murphy, W.H.**
Differential protective effects of immune lymphoid cells against transplanted line 1b leukemia and immune polioencephalomyelitis. 448574
- Murr, L.E.**
Applications of transmission electron microscopy in the materials and mineral sciences. 429935
Shock-induced cracks in molybdenum sheet. 454804
- Murray Lloyd, E.K.**
Far infra-red laser magnetic resonance (LMR) spectra of SH and SD. (X²PLsub(3/2)). 424218
- Murray, C.N.**
Actinide activities in water entering the northern North Sea. 436908
- Murray, D.R.**
Influence of uranium mill tailings on tree growth at Elliot Lake. 452302
- Murray, F.W.**
Differences in atmospheric convection caused by waste energy rejected in the forms of sensible and latent heats. (ORNL/TM-6248) 437371
Numerical simulation of an industrial cumulus and comparison with observations. 437415, 437416
- Murray, J.E.**
High performance avalanche transistor switchout for external pulse selection at 1.06 μ m. 441618
Regenerative amplifier: a source for synchronized, variable-duration pulses. (UCRL-80781) 424560
- Murray, S.**
Fourth UHURU catalog of X-ray sources. 453637
- Murrell, J.N.**
Applications of symmetry in coupled channel atom-surface scattering calculations. 438988
Coupled-channel calculations and the accuracy of the sudden approximation for atom-surface scattering. 450558
- Murri, R.**
Resistivity anisotropy in p-type GaSe. 434381

- Mursakulov, N.N.**
Photoelectric and electroluminescent properties of heterostructures of InAssub(1-x)Sbsub(x)-Alsub(y)Gasub(1-y)Sb. (INIS-mf - 4818) 450559
- Murtagh, M.J.**
Charmed-D-meson production by neutrinos. 435301
Experimental limits on heavy lepton production by neutrinos. (AED-Conf - 77-656-000) 419966
Measurement of the cross section for the process $\nu/\bar{\nu} + e^- \rightarrow \nu/\bar{\nu} + \mu^- + e^-$ at high energies. 424915
Neutrino-deuterium reactions in the 7-foot bubble chamber. 443512
- Murtas, G.P.**
Search for narrow resonances in the mass region 1.45-1.92 GeV, in e^+e^- annihilation into hadrons. 431817
- Murtazaev, A.M.**
Regularities of coelectrodeposition of gallium with certain metals from nonaqueous electrolyte. 458096
- Murtazaev, Kh.**
Asymmetry in the elastic scattering of 630 MeV protons by deuterons. (JINR-R - 1-11285) 443769
Asymmetry in the elastic scattering of 630 MeV protons by the deuterons. (JINR-R - 1-11285) 457476
Polarization of fast protons emitted at 90 deg - 130 deg in the inclusive reaction $p+C \rightarrow p+\dots$ at 640 MeV. (JINR-E - 1-11555) 440201
- Murthy, A.S.N.**
Spectroscopic studies of molecular interactions with thorium acetylacetonate as electron donor. 432556
- Murthy, B.K.S.**
Use of californium-252 neutron sources in teaching industrial applications of radiation sources. (CONF-760436 - P2) 449141
- Murthy, G.S.K.**
Magnetic particle testing. 445698
Non-destructive examination of weldments. 445697
- Murthy, K.B.S.**
Simultaneous TL and TSE measurements. 423206
- Murthy, K.P.N.**
An albedo-Monte Carlo technique for simulation of radiation streaming through multi-legged ducts. 422669
Equiprobability method for Monte Carlo simulation. 455803
- Murthy, M.S.S.**
Determination of radiation equivalence of ethyl methanesulphonate (EMS) for induction of gene conversion in diploid yeast. 432984
Determination of radiation equivalence of the chemical furylfuramide (AF-2) for the induction of gene conversion in diploid yeast and estimation of genetic risk to the Japanese population. 452341
On the nature of damage involved in liquid-holding recovery in diploid yeast after gamma- and alpha-irradiation. 426229
Spontaneous and radiation induced gene conversion in *Saccharomyces cerevisiae*. 432986
- Murthy, M.V.N.**
Theoretical study of deuteron polarization in $\gamma+d \rightarrow \pi^0+d$. 425126
- Murthy, N.B.K.**
Hexachlorocyclohexane and carbaryl residues in groundnut. (IAEA - 218) 455195
- Murthy, P.N.**
Determination of stress intensity factors using mixed elements. (INIS-mf - 4690) 430621, 459229
- Murthy, P.V.R.**
Neutron-proton elastic scattering from 70 to 400 GeV/c. 435323
- Murthy, S.R.S.**
Two-parameter study of ^{235}U fission using thin-film scintillation detectors. 428966
- Murthy, T.S.**
Operational experience involving multi-kilocurie quantities of radiation sources in hot cells. 423604
Radiation sources for cancer therapy. 423601
- Murthy, V.R.K.**
Moessbauer and infrared studies of some nickel-zinc ferrites. 422033
X-ray diffraction and saturation magnetization studies of some nickel-zinc ferrites. 451467
- Murty, A.S.R.**
Study of lanthanide(III) and thorium(IV) chloride complexes with thioureas. 422916
- Murty, D.R.**
Method for the optimum formation of angiotensin I from angiotensinogen and radioimmunoassay for angiotensin I. (German (F.R.) patent document 2734359/A/) 441521
- Murty, D.S.R.**
Incoherent scattering cross-sections due to L-shell electrons. 422763
- Murty, K.L.**
Effect of annealing temperature on the mechanical properties of Zircaloy-4 cladding. 429689
Thermal creep of Zircaloy-4 cladding. 429774
- Murty, K.N.**
Elastic scattering of 145 keV gamma rays. 451093
- Murty, K.S.**
Efficiency of ^{14}C photosynthesis and translocation in local and high yielding rice varieties. 423446
- Murty, M.K.**
K-Ar ages of Indian kimberlites. 448315
- Murty, P.S.**
On the infrared bands of AlO related to Mira phenomena. 419813
- Murty, v.A.N.**
Elastic scattering of 145 keV gamma rays. 451093
- Muryn, B.**
Investigation of ρ^0 , ρ^+ and ρ^- production in π^+p interactions at 16 GeV/c and pp interactions at 24 GeV/c and quark model predictions. 431820
Parametrization of the missing mass distribution in an inclusive process. 439738
- Murzin, A.V.**
Prompt γ -quanta from 16-22 MeV neutron reaction on sup(59)Co. (INIS-mf - 3329) 429159
sup(19)F(n,x γ) reactions in the neutron energy range from 16 to 22 MeV. (INIS-mf - 3329) 429160
- Murzin, V.N.**
Magnetoplasma resonance in electron-hole drops in germanium. 442686
- Murzin, V.S.**
Behaviour of structure function of conserved hadrons in hadron-nucleus interactions at 100, 500 and 1600 GeV mean energies. 435299
Cluster properties in πp interactions at 40 GeV/c. 431836
Multiplicity of charged particles and charge exchange coefficients in πN interactions at 40 GeV/c. (JINR-R - 1-11008) 443460
- Murzina, A.A.**
Fabrication of powders for plasma spraying from stabilized zirconium dioxide. 429866
Use of ultrasound in preparation of powders for plasma spraying of stabilized zirconium dioxide. 422972
- Murzubaimov, B.**
ErCl₃-H₂NCONHNH₂Cl-H₂O and ErCl₃-H₂NCSNHNH₂Cl-H₂O systems at 30 deg C. 454395
Solubility in aqueous systems of gadolinium chloride and semicarbazide-containing compounds. 429432
Study of equilibria in ternary aqueous systems of bromide and iodide of cadmium and thiosemicarbazide. 429431
System of cadmium chloride-thiosemi-carbazide-water. 432410
System of CdCl₂-NH₂CONHNH₂Cl-H₂O. 432409
Ternary aqueous systems consisting of praseodymium, gadolinium, erbium, ytterbium acetates and thiosemicarbazide at 30 deg C. 454394
- Mus, M.**
Neutron diffusion theory flux calculation by finite element method. 435372
- Musabaev, K.K.**
On the derivation of the quasiclassical approximation for scattering phases from phase equations. 450294
- Musaelyan, R.M.**
Channel coupling effects in the inelastic scattering of low-energy neutrons in the 2d-3s resonance range. 435482
Neutron strength functions of spherical nuclei in the generalized optical model. 435481
- Musaelyan, V.V.**
Equilibrium state of delta-phase with tellurium in the Sb-Bi-Te system. 444473
- Musaev, D.B.**
Study of step complexing of cerium(3) with hydrazine in aqueous solutions by the potentiometric method. 454268
- Musaev, F.N.**
Crystal and molecular structure of cadmium (2) di-(monothiobenzoate)-dipyridine. 444078
Crystal and molecular structure of cadmium (2)-di-(monothiobenzoate) monoethanolate. 444077
- Musakhanov, M.M.**
On the role of spin-isospin effects in the $\pi^3\text{He}$ scattering in the region of the $\Delta(1236)$ resonance. 450976
- Musakin, A.P.**
Control methods for radiochemical production. 444206
- Musakin, D.A.**
Development of technology for the production of phosphorus-33 and compounds labelled with this isotope. (INIS-mf - 4649) 425679
- Musatov, A.L.**
Strong electric field effect on photoemission from GaInAs-photocathodes with negative electron affinity. 429433
- Musatov, L.S.**
A device for determination of the electrical potential of a rocket carrying an electron gun. 452976
- Musatov, M.I.**
Study of quality and workability of titanium-nickel alloy ingots. 436674
- Musatov, V.N.**
On reactive diffusion in the niobium-tin alloy system. 425872
Spreading kinetics of tin-copper films on the surface of niobium in vacuum. 420595
- Muscalu, G.**
Measurements of the propagation velocity and shape of the luminous front in a coaxial accelerator. 446809
- Musch, H.**
Recovery of tumors after hyperthermia. 452232
- Muschiol, M.**
Moessbauer experiments in analogy to optical activity. 453556
- Muschlitz, E.E. Jr.**
Velocity dependence of the absolute cross sections for the chemionization of Ar, Kr, and Xe on impact of 2^1S and 2^3S helium atoms. 427882
- Muschol, E.**
Estimations of the somatic radiation risk and recommendations of ICRP publication No. 26 (1977). (INKA-Conf - 78-100-000) 455379
The right understanding of nuclear power industry. 458781
- Musco, A.**
Neutron flux shape effects in large fast reactor safety calculations. (INIS-mf - 4676) 437897
- Muscoplat, C.C.**
Evidence for the replication of bovine leukemia virus in the B

- lymphocytes. 430171
- Muse, R.J.**
Method for the optimum formation of angiotensin I from angiotensinogen and radioimmunoassay for angiotensin I. (German (F.R.) patent document 2734359/A/) 441521
- Musen, L.G.**
Remote sampling system for HEPA (1500 cfm) in-place filters with a fluid (channel) seal system. (CONF-780819-20) 437417
- Musey, P.I.**
In vitro biosynthesis of radioactive estradiol-17 beta, 17-glucosiduronate by rhesus monkey liver. 437146
Specific radioimmunoassay for estrone sulfate in plasma and urine without hydrolysis. 449095
- Musgrave, B.**
Scaling-variable distributions in deep-inelastic antineutrino-proton interactions. 435303
- Musgrave, A.R. de L.**
Recent measurements of neutron capture cross sections in the fission product mass region. (CONF-780921-6) 447633
Resonance neutron capture in ^{23}Na and ^{27}Al from 3 to 600 keV. (CONF-780921-5) 447632
- Musha, Morito**
Neutron protective material and method of manufacturing the material. 425951
- Musher, S.L.**
Weak langmuir turbulence of an isothermal plasma. 431618
- Mushkacheva, G.S.**
Neptunium 237 behaviour in subcellular fractions of rat kidneys. 420964
- Mushnikov, V.N.**
The express simulation of nuclear material damages by γ -ray beams. (INIS-mf-4950) 456967
- Mushotzky, R.F.**
N galaxies - a new class of X-ray sources. 424738
OSO 8 x-ray spectra of clusters of galaxies. I. Observations of twenty clusters: Physical correlations. 439457
OSO-8 x-ray spectra of clusters of galaxies. I. Observations of twenty clusters: physical correlations. (N-78-20030) 450866
- Music, S.**
Sorption of trace amounts of ruthenium, manganese and europium on iron(III) hydroxide. 454396
- Musienko, L.E.**
Critical heat flux in He-II for narrow films. 459056
- Musil, J.**
Efficient microwave source of a dense magnetoplasma. 443059, 450705
- Musilek, F.**
Reactor WWR-S - parameters and experimental facilities. (INIS-mf-4952) 456212
- Musilek, L.**
Measurement of gamma radiation fields in nuclear power plant controlled area. (INIS-mf-4637) 445255
Personnel gamma dosimetry in nuclear power plants. (INIS-mf-4637) 445318
Well-type ionization chamber. (INIS-mf-4637) 446034
- Musin, M.A.**
Coordinate detectors of liquid scintillators. 446000
- Musiol, G.**
Determination of the fission cross-section of ^{235}U at bombardment with 14.7 MeV neutrons. (ZfK-350) 440078
Possible evidence for sharp-isomeric γ -decay in muonic ^{238}U . (JINR-D-9682) 425264
- Musiychenko, V.F.**
Application of the AN-17M and AN-43 fluxes to welding of high-tensile steels. 454640
- Musket, R.G.**
Studies of clean and oxidized tellurium surfaces. 420613
- Muslimov, R.Kh.**
Methods for complex interpretation of borehole measurements in crystalline rocks. 451963
Results of complex investigation into slime using radioactivity logging (the Romashkin deposit). 432872
- Mussalli, Y.G.**
Biological and engineering considerations in the fine-screening of small organisms from cooling water intakes. (NUREG/CP-002) 449457
- Musset, P.**
Neutral current phenomena. (AED-Conf-77-656-000) 419990
- Mussett, A.E.**
On the use of 3-dimensional plots in K-Ar dating. 432904
- Musso, A.**
Multiwire and drift chambers for the Omicron spectrometer. 459097
The production of hypernuclei by K^- of 390 MeV/c. 425213
- Mustafa, M.M.**
A simple model to describe the $^3\text{S}_1$ - $^3\text{D}_1$ and the $^3\text{D}_2$ states of the neutron-proton system. 428869
- Mustafa, Nurul**
Design of a radioisotope steady gas flowmeter. 421199
- Mustafa, S.M.**
Electrode-emission effects on the saturation current in free-air ionization chamber. 427317
Some features of the mean level response of a free-air ionization chamber for α -rays. 442014
- Mustafaev, A.S.**
Optimization of the parameters of a Knudsen thermionic converter with Cs-Ba filling. 450933
- Mustafaev, F.M.**
Thermodynamic properties of silver chalcogenides and grows their monocrystals by the method of chemical transport reactions. 425889
- Mustafaev, Kh.A.**
 $e^+ + e^- \rightarrow \nu + \bar{\nu}$ tilde + γ process in calibration theories. (INIS-mf-3329) 431741
- Mustafaev, R.F.**
Study of extraction of Ru(3) by octylaniline. 432411
Study of extraction of Ru(4) by octylaniline from acid media. 432412
- Mustafaev, V.Z.**
Nucleon resonance production in electromagnetic interactions. (JINR-D-2-10533) 439665
- Mustafakulov, D.**
Donor-acceptor pair formation in gallium arsenide during low-temperature gamma irradiation. 453386
- Mustafin, T.N.**
Zinc diffusion under laser annealing of implanted silicon layers. 450509
- Mustafina, R.Kh.**
Production of color centers in NaI-Tl crystals with different type of preradiation defects. (INIS-mf-4792) 442781
- Mustakeem**
On wave solutions of the field equations of general relativity. 434186
- Mustel, E.R.**
On the stratification of elements in the envelopes ejected by type I supernovae. 443197
- Musul'manbekov, Zh.Zh.**
Program for artificial events generation in the track chamber with the inner target. (JINR-R-10-11814) 441901
Test results of the reconstruction technique in track chamber with the internal target on the simulated events. (JINR-10-11323) 441900
- Musyankov, S.I.**
Analysis of factors influencing the measurement errors in X-ray thickness gauging. 449178
- Muta, T.**
Deep-inelastic scattering beyond the leading order in asymptotically free gauge theories. 453766
Mass generation in the Gross-Neveu model and the self-consistent β -function method. 427709
- Muta, Taizo**
Models of Bjorken scaling violation. 453841
- Mutatar, V.K.**
Efficiency of ammonium nitrate phosphates of varying water-soluble phosphorus content for rice and succeeding maize crop on contrasting soil types. 448712
Efficiency of zinc incorporated urea on wheat in two Bihar soils. 445105
- Mutchler, G.S.**
 $\text{pd} \rightarrow \text{nd}\pi^+$ reaction mechanisms. 422595
Production of the Δ^{++} in the reaction $\text{pp} \rightarrow \text{p}\pi^+\text{n}$ at 800 MeV. 453889
- Muth, H.**
Malignancies in German Thorotrast patients and estimated tissue dose. 426347
Thorotrast kinetics and radiation dose. 458671
- Mutillo O, E.**
Geostatistics applied to uranium mineral. (INIS-mf-4535) 426066
- Muto, K.**
Shell-model studies of the low-lying states of the $1f_{7/2}$ nuclei and high-spin states in the N approximately 28 region. 443648
Two-dimensional vibration test and its simulation analysis for a vertical slice model of HTGR core. (BNL-NUREG-50689(Vol.1)) 441381, 441382
Two-dimensional vibration test and simulation analysis for a vertical slice model of HTGR core. (INIS-mf-4639) 426588, 459354
- Muto, Kenichi**
Beam intensity monitor for KEK proton synchrotron. (KEK-77-21) 430529
- Muto, M.**
Performance of an energy compressing system for the Tohoku 300 MeV linac. 426795
- Muto, T.**
Angular distributions for the charged components in a cascade shower induced by 350 MeV electrons. 441994
Developments in the treatment of solid alpha-bearing wastes at the PNC plutonium fuel facilities. (PNCT-841-78-09) 427427
Process control and safeguard system PINC for MOX fuel facility. (CONF-780304-) 450181
- Muto, Yasutoshi**
Effects of exogenous retinol and retinoic acid on the biosynthesis of ^{14}C -mannose labelled glycolipids and glycoproteins in rat liver. 426477
- Mutovin, V.D.**
Fabrication of tungsten strip by electroplastic rolling of wire. 444378
- Mutschler, U.**
Environmental protection and procedural law. 424016
- Mutterer, M.**
A two-dimensional gas-scintillation drift chamber for heavy-ion detection. 423917
A vacuum photodiode as light sensing element for gas scintillation counters. 452954
- Mutzl, J.**
Burst protection device for largely cylindrical steam raising units, preferably of pressurized water nuclear power stations. (German (F.R.) patent document 2543663/B/) 441824
End-construction of metallic lining of a concrete reactor vessel. 441737

- Muul, I.**
Small mammal populations in zoonotic disease and toxicological studies. 426067
- Muylder, Jean van**
Influence of climatic factors and pollution on the atmospheric corrosion of steels. Laboratory measurements. (EUR - 5840) 423031
- Muzafarov, K.Kh.**
Evaluation of carbonate reservoirs of lower Permo-Carboniferous of Salyukin-Makarin dislocations from geophysical data. 436833
- Muzafarov, V.M.**
Two channel Gost matrix. 431780
- Muzalev, P.N.**
Determination of the multipolarity of the ^{137}Ce 254 keV and ^{139}Pr 255 keV gamma transitions. (INIS-mf - 3329) 429097
E1 + M2 + E3 multipolarity mixing of 536.7 and 920.9 keV gamma transitions, de-exciting 1285.0 keV, 5^{-} ^{184}W level. 435879
On the structure of 1285.0 keV, 5^{-} ^{184}W states. 435583
On the 1285.0 keV; 55^{-184}W state structure. 428844
- Muzalevskij, L.P.**
Investigation of temperature conditions for concretes during irradiation. 454917
Regularities in volumetric changes of concretes under radiation conditions. 454916
- Muzhanov, A.B.**
Semiempiric calculation methods for heat transfer in chess rod clusters in a longitudinal coolant flow with the moderate Prandtl numbers. (FEI - 670) 430494
- Muziol', G.**
Excitation of a sup(238m)U spontaneously fissile isomer by 14 MeV neutrons. (INIS-mf - 4786) 440077
Search for isomerism of the shape in polonium isotopes. (JINR-D - 9682) 425185
- Muzyskov, G.G.**
Optimization of conditions of measurements with graphite capsule atomizer in flame. 425482
- Myach, Eh.A.**
Reconstruction of magnetic field correction system of the IFVE accelerator. (IFVE-M - 24(pt.2)) 452547
Use of the ES-1010 computer for control and data acquisition at the IFVE accelerator. (IFVE-M - 24(pt.2)) 452566
- Myakishev, K.G.**
Investigation of zirconium tetrahydridoborate synthesis by zirconium chloride reaction with lithium tetrahydroborate. 422931
- Myakisheva, L.V.**
Synthesis and properties of tetraamminecupro(2)molybdate. 432513
- Myasoedov, B.F.**
Alpha-spectrometer based on immersed semiconductor detector. 451333
Application of chlorides distillation method in radiochemical analysis. 443824
Behaviour of trace amounts of americium and europium present simultaneously in extraction systems with amines. 443880
Determination of americium 243 by the daughter isotope - neptunium 239 after its separation by chloride sublimation. 432252
Extraction of americium and europium from alkali solutions by quaternary compounds in the presence of α -hydroxy-carboxylic acids. 454406
Extraction of Bk (4) and Ce(4) with trialkylamines from nitric acid solutions. 432552
On the stability of thiocyanate solutions of protactinium (5). 429272
Sorption of actinium and europium by anionite from a mixture of organic solvents in the presence of mineral acids. 429248
- Myasoedov, N.F.**
Application of enzymatic methods for the preparation of tritiated biochemical compounds. (INIS-mf - 4649) 425694
Investigation of catalytic dehalogenation of bromoderivatives of nucleic acid components in liquid phase. (INIS-mf - 4649) 425695
Preliminary measurement results on tritium beta spectrum to verify the upper limit of antineutrino rest mass. (INIS-mf - 3329) 432161
Solid-state catalytic reductive dehalogenation (SSCRD). (INIS-mf - 4649) 425696
Synthesis of intermediates of tritiated bioorganic compounds. (INIS-mf - 4649) 425691
Use of the method of stimulated heterogeneous isotopic exchange for tritium labelling of dicyclohexyl carbodiimide. (INIS-mf - 4649) 425652
Vacuum plant for the work with gaseous tritium. (INIS-mf - 4649) 426761
- Myasoedova, B.F.**
Extraction of actinium and radium by tributylphosphate from thiocyanate and perchlorate solutions. 432214
- Myasoedova, G.V.**
Chemical-spectral determination of noble metals in copper-nickel ores and products of their processing. 451301
- Myatt, G.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
- Mycielski, J.**
Wave equations with logarithmic nonlinearities. 431170
- Myers, A.**
Modulator charging system upgrade for a 5-MeV electron accelerator. (UCRL - 80852) 452623
- Myers, D.A.**
Vertical contamination in the unconfinned groundwater at the Hanford Site, Washington. (PNL - 2724) 448335
- Myers, D.B.**
The design, manufacture and testing of the hydrostatic bearing for the NSF 90° analysing magnet. (DL/NSF/TM - 40) 430510
- Myers, D.K.**
Cancers and genetic defects resulting from the use of various energy sources. (AECL - 6084) 426589
DNA repair and the assessment of radiation hazards. (ORAU/IEA - 78-2(R)) 420920
Radiation biology for the non-biologist. (AECL - 5721) 426170
Repair of the double-strand breaks produced by ^{125}I disintegrations in the DNA of micrococcus radiodurans. 420976
- Myers, D.R.**
The energy levels and the defect signature of sulfur-implanted silicon by thermally stimulated measurements. 425986
- Myers, D.W.**
Social impact assessment, monitoring, and management by the electric energy industry. S-of-the-practice. (PB - 281396) 459589
- Myers, G.**
Assembly for transport and storage of radioactive nuclear fuel elements. (German (F.R.) patent document 2735924/A/) 449276
- Myers, G.D.**
Inelastic collisions of 2 - 800-eV He^+ and He_2^+ with Mg and Zn atoms. 421926
Spin conservation in electron-capture collisions. 424269
- Myers, L.R.**
W70 Mod 3 road test No. 6902. (SAND - 78-8261) 437719
- Myers, L.S. Jr.**
Early events in the radiolysis of DNA: studies with model compounds. (UCLA - 12-1149) 436482
- Myers, L.T.**
The $^3\text{He}(p,pp)d^*/^4\text{He}(p,pp)d$ ratio at $E = 136$ MeV. 440221
Collinearity revisited in $D(d,p)d$ at 12.2 MeV. 440243
Interaction-time effects of quasifree processes. 439954
Three triton breakup of $^4\text{Li} + ^3\text{He}$ at 132 MeV. 440187
Two-spectator quasifree processes. 432020
- Myers, R.B.**
Periodic fluid transients in cylindrical ducts with transverse magnetic fields. 431454
- Myers, S.M.**
Annealing behavior and selected applications of ion-implanted alloys. 425820, 444717
Experimental study of precipitation in an ion-implanted metal: Sb in Al. 448286
Implanted and annealed alloys in physical metallurgy. (SAND - 78-1638C) 448176
- Myers, W.A.**
Fast neutron fission of ^{240}Pu . 429143
- Myers, W.D.**
The Droplet model of the Giant Fipole Resonance. (CBPF - A0028/76) 431971
Nuclear science annual report, 1975. (LBL - 5075) 419993, 419999
- Myers, W.R.**
Laboratory computer system for routine, plant, and environmental radiation monitoring applications. 449839
- Myerscough, V.P.**
Resonant scattering of Lyman alpha radiation as a neutral density diagnostic for fusion plasmas. 422448
- Myerson, R.J.**
Quasiequilibrium statistical mechanics of two-dimensional superfluids and the two-dimensional Coulomb gas. 439556
- Mygind, J.**
Half-harmonic generation in superconducting tunnel junctions. (INIS-mf - 4661) 424810
Josephson tunnel junctions in singly degenerate parametric amplifiers. (INIS-mf - 4661) 424820
Temperature dependence of the cosphi conductance in Josephson tunnel junctions determined from plasma resonance experiments. 440852
- Myhra, S.**
Defect annealing and transport properties in high-purity InSb irradiated at 80 K. 438989
- Myhrer, F.**
An important contribution to πD scattering in the resonance region. 439981
Low energy nucleon - antinucleon interaction. 443401
- Mykhas'kin, O.V.**
Study on energy structure of $\text{CdSub}(x)\text{TeSub}(1-x)$ mixed monocrystals. 424446
- Myklebost, K.**
Antineutrino-nucleon total cross section and ratio of antineutrino cross section on neutrons and protons. 457465
Production of strange particles in antineutrino interactions at the CERN PS. 428584
- Myklebust, R.L.**
Simplex method for fitting Gaussian profiles to x-ray spectra obtained with an energy-dispersive detector. 449840
- Myl'nikova, I.E.**
Optical absorption and domain structure of antiferroelectric lead magnontungstate. 424365
- Myl'tseva, V.A.**
Application of the nuclear emulsion for the X radiation energy and angular distribution measurement. 441909
- Myllylae, R.**
On distance measurement with coincident gamma rays. 421200
- Mymrikov, V.V.**
Development and investigation of induction superconducting energy storages. (INIS-mf - 4820) 446764
- Mynatt, F.R.**
Methods for U.S. shielding calculations: applications to FFTF and

- CRBR designs. (CONF-781117-3) 456138
- Myne, L.**
Comparison of carbide and oxide fuel-coolant interactions resulting from overpower transients. (ANL-AFP-41) 449687
Exploratory studies on carbide fuel/coolant interactions. 455344
- Myndel, T.**
Positron production by muon neutrinos in BEBC filled with a neon-hydrogen mixture. 422615
- Mynick, H.E.**
Minicourse in Lie perturbative methods. (LBL-8453) 446862
- Myrheim, J.**
Correlation between missing mass and multiplicity in proton-proton collisions. 439623
- Myrianthopoulos, L.C.**
Muon scattering at 219 GeV and the proton structure functions. 428588
- Myron, H.W.**
Fermi surface and dHvA effect in the normal state of high T/sub c / A-15 superconductors. (CONF-780824-15) 448093
- Myrzaeva, G.A.**
Step complexing in the system of Cd²⁺ + 2.2' - dipirydil. 451461
- Mysels, K.J.**
Nuclear reactor with a temperature made homogeneous by combining coolant flow from different zones. 433603
- Myshkin, V.A.**
Emergency cooling of a reactor of dissociating coolant. 455870
- Myshkin, V.E.**
Collisions of relativistic nuclei of iron group with heavy nuclei of photoemulsion at small impact parameters and nuclear pionization phenomenon. 429004
Formation of non-linear structures during radical telomerization of ethylene by bromopropane. 432607
Radiation addition of bromo-ethane to trimethylethylene. 447982
- Myskin, O.K.**
On the equilibrium state of rotating plasma in a mirror trap. 431523
- Mytrophanov, I.G.**
The regime of relativistic accretion on X-ray pulsars. 439458
- Myttenaere, C.**
Absorption, distribution and binding of cadmium and zinc in irrigated rice plants. 452162
- Myuller, G.**
CAMAC controllable nanosecond delay unit. (JINR-R-13-11227) 421574
- Myuller, Kh.**
Fine structure of 2dsub(5/2) ⁹⁹Cu analog state. 432041
- Myznikov, K.P.**
Improvements of the beam timing structure during a slow extraction from the 70 GeV IFVE accelerator. (IFVE-M-24(pt.2)) 452640
On the possibility of intense electron beam storage by means of a target irradiated by protons. (IFVE-M-24(pt.1)) 437756
- n**
Sensitivity and uncertainty analysis for mixed-oxide thermal reactor parameters. 455766
- N'ako, B.**
Lifetime of 3590 keV excited state of ¹⁰B nucleus. 457863
- Naaman, R.**
Radiationless processes in a molecular beam: time resolved emission from benzophenone. 424270
- Nabar, P.G.**
Process and plant improvements in the management of radioactive effluents. 446202
- Nabardi, B.**
Solid state reactions of radiosulphur in Ag⁺ doped potassium chloride. 429530
- Nabarro, F.R.N.**
Stress field of a dislocation lying in a plate. 434451
- Nabavian, M.**
Response of a neutron detector to local coolant void distributions. 456013
- Nabel, E.**
Ultrasonic testing of thin components at frequencies higher than 20 MHz. 421292
- Naberukhin, Yu.I.**
The fluctuation hypothesis of hydrogen bonding. 424227
- Nabholz, W.**
Isotope study in the Alpine karst region of Rawil (Switzerland). (AED-Conf-78-239-009) 426119
- Nabichvishvili, V.A.**
Calculation of betatron deflector optimal parameters. 455685
Calculation of electron trajectory in a betatron edge magnetic field. 455684
Electron extraction from a betatron by means of an amplitude nonhomogeneity of a magnetic field. 455682
Inhomogeneity correction of a betatron magnetic field. 455683
- Nabielek, H.**
Low-enriched fuel particle performance review. (Juel-1502) 438035, 441848
- Nabil' Akhmed Ibragim**
Evaluation of stability constants of rare earths complexes with hydrazine diacetic acid. 440496
- Nablo, S.V.**
Device for the omnilateral irradiation of a long-shaped object with electron. (German (F.R.) patent document 2228478/B/) 452490
- Nabojchenko, K.V.**
Release of gaseous fission products during plastic deformation of polycrystalline ceramic fuel under irradiation. (INIS-mf-4905) 451916
- Nabutovskij, V.M.**
Superconducting filament near a dislocation. 442761
- Nacasch, R.**
Inclusive production of K⁺(892) and K⁰(S) in anti pp annihilations. 419968
Phi and omega meson production in anti pp annihilations at 0.70-0.76 GeV/c and the OZI rule. 451055
Study of a K⁰(s)K⁰(s) threshold enhancement observed in the final states anti pp → K⁰(s)K⁰(s) + pions at 700-760 MeV/c. 428564
A study of Kanti K correlations in anti pp annihilations at 0.76 GeV/c. 424916
- Nacash, R.**
A new experimental determination of the K⁺(890) electromagnetic mass difference. 439698
- Nacheva, E.**
Cytogenetic effects of chemotherapy and cranial irradiation on the peripheral blood lymphocytes of children with leukaemia. 426289
- Nachlas, J.A.**
Impact of management analysis on the nuclear energy alternative. (CONF-771203-) 446239
Personal decision making, the nuclear dilemma, and the demonstration of power. (CONF-771203-) 445246
Plutonium assessment modeling: government policy, non-proliferation, and the government fence. (CONF-7710136-) 446319
- Nachtkamp, J.**
The arrangement of electrical systems in large power plant units to achieve reliability in operation. 455837
- Nachtmann, O.**
Deep inelastic lepton scattering. (AED-Conf-77-656-000) 419927
On the quark mass dependence of the parameters of quantum chromodynamics. 450295
- Nachtsheim, G.**
Precision measurements to detect a 16-pole interaction in the hfs of Sm, Ho and Er. 438694
- Nad', A.**
Investigation of the dependence of the dose on the implantation energy. 456923
- Nad', V.Yu.**
Possibilities of using spin-labelled beta-diketone for radiospectroscopic determination of metals. 443890
- Nad', Yu.**
Multinucleon interactions of pi with carbon nuclei at p=40GeV/c. 457434
Secondary particle multiplicity depending on the collisions of pi-mesons with ¹²C nucleons at p=40 GeV/c. (JINR-R-1-11325) 443447
- Nadason, A.**
⁴He + ⁴He elastic scattering at 158.2 MeV. 454127
Measurement of ⁴He + ⁴He elastic scattering at 158.2 MeV. (ORO-5172-11) 447634
Production of A = 6 and 7 isotopes in the alpha + alpha reaction. (ORO-5172-11) 447597
- Nadason, A.**
Three triton breakup of ⁶Li + ³He at 132 MeV. 440187
- Nadein, V.A.**
Submerged semiconductor detectors for determining specific alpha-activity of solutions. (INIS-mf-4651) 427309
- Nader, A.A.G.**
Ionization study of the L sub-shells by helium ions in heavy elements. 453931
- Nader, A.G.**
Ionization of the L sub-shells of the elements of Z between 72 and 79. 453937
- Nader, R.**
Deadly progress. 448871
- Naderwitz, P.**
Photolysis (lambda 185 nm) of liquid tetrahydropyran. 436496
- Nadezhdin, V.S.**
Asymmetry in the elastic scattering of 630 MeV protons by deuterons. (JINR-R-1-11285) 443769
Asymmetry in the elastic scattering of 630 MeV protons by the deuterons. (JINR-R-1-11285) 457476
Elastic and quasielastic scattering of 635 MeV polarized protons on light nuclei. (JINR-D-9682) 425337
- Nadezhin, D.K.**
Formation of by-passed isotopes under the influence of neutrinos and possible role of neutrinos in the nucleosynthesis. 419763
Pulsational stability of neutrino thermal conductivity stars. 431706
- Nadiradze, N.I.**
Anomalous properties of Tbsub(0.26)Ysub(2.74)Fe₃O₁₂ ferrite-garnet in the temperature range of 200-250 K. 442529
- Nadjakov, E.**
Theory of coupled rotational bands in nuclei. I. 431932
Theory of coupled rotational bands in nuclei. II. 431933
- Nadkarni, D.M.**
Long range charged particle emission in keV neutron fission of ²³⁵U. 454106
- Nadkarni, G.B.**
Production of aflatoxins during storage of gamma-irradiated wheat. 423504
Studies on the safety evaluation of radurized Indian mackerel. 423508
- Nadkarni, M.N.**
Ion exchange in organic solvents - [Part]I. Absorption of thorium, uranium and plutonium by macroreticular ion exchangers from tri-n-butyl phosphate. (BARC-928) 444204
Separation of tributyl phosphate from degraded solvents. (BARC-933) 447858

- Nadkarni, R.A.**
Multielement analysis of lake sediments by neutron activation analysis. 458515
Use of standard reference materials as multielement irradiation standards in neutron activation analysis. 420212
- Nadol'skij, M.Ya.**
Biamperometric analysis of nonaqueous scandium solutions containing lanthanides, lead and thorium. 432202
- Nadolinnij, V.A.**
Paramagnetic centres with $S=5/2$ in natural irradiated diamonds. 454918
- Nadolski, S.**
The automatic NMR gaussmeter. 442089
- Nadorp, J.H.S.M.**
Human antibodies to immunoglobulin A (IgA). 426464
- Nadtochij, A.V.**
Photodisintegration of α -clusters in $\text{sup}(6.7)\text{Li}$ nuclei. 436080
Photofission of quasi alpha particles in $\text{sup}(6, 7)\text{Li}$ nuclei by gamma radiation at $E_{\text{sub}}(\gamma)=35-55$ MeV. 436079
- Nadtochij, V.G.**
On the specific features of yield curves for photoproton reactions on ^{51}Cr , ^{62}Ni , ^{64}Ni nuclei. (INIS-mf - 3329) 431903
- Nadtsyna, L.V.**
Investigation of structure stability and properties of the heat resisting 15Kh1M1F steel. 444420
On the microstructure scale for 15Kh1M1F steel. 448097
- Nadykto, B.T.**
Effect of ionizing radiation on regeneration of hydrogenation catalysts. 423019
Effect of 2-methylthiophene on activity of catalysts irradiated in a nuclear reactor. 1. Platinum catalyst on the aluminium gamma-oxide base. 436483
Effect of 2-methylthiophene on the activity of catalysts irradiated in a nuclear reactor. 454545
On causes of radiation activation of metallic catalysts on carriers. 454554
On radiation activation of industrial bismuth-molybdenum catalyst. 432617
- Nadyozhin, D.K.**
Production of the light elements due to neutrinos emitted by collapsing stellar cores. 450796
- Nadzhafov, A.I.**
Investigation into phase diagram of the GaS-SmS system. 440497
- Nadzhafov, I.M.**
 e^+e^- pair photoproduction in crystals with account for lepton, antilepton and γ -quantum longitudinal spin orientations. 428005
Spin correlations of electron and γ -quantum in bremsstrahlung processes in a crystal. 428006
Spin effects of bremsstrahlung linear polarization strengthening in crystals. 428004
- Nadzhafova, M.A.**
EPR of radicals stabilized in irradiated quaternary alkyl ammonium salts. (INIS-mf - 4792) 442742
- Nadzhip, A.Eh.**
Equilibrium state of delta-phase with tellurium in the Sb-Bi-Te system. 444473
- Naegle, G.**
On the solubility of plutonium in water. (KFK - 2404) 432557
- Naegle, W.**
Magnetization, magnetic short-range order, and dynamics in manganese-silicate glasses. (INKA-Conf - 78-024-000) 428007
- Naegelin, R.**
Heat exchangers for HHT plants. 433742
- Naegle, S.R.**
Plutonium concentrations and Pu/Am ratios in small vertebrates from NAEG Intensive Study Areas of NTS. (NVO - 181) 445084
- Naeslund, M.**
Suppression of induced β -galactosidase synthesis by cysteamine and its reversion by γ -irradiation in the presence of ascorbate. 448549
- Naff, S.A.**
Steam-water mixing in nuclear reactor safety loss-of-coolant experiments. (CONF-781022 - 11) 448872
Steam-water mixing in nuclear reactor safety loss-of-coolant experiments. (INIS-mf - 4870) 455345
- Nag, K.**
Investigation on the lanthanoid chelates of 1-phenyl-3-methyl-4-benzoyl-5-pyrazolone. 429453
- Nagaev, Eh.L.**
High-doped magnetic semiconductors. 453356
Quasi-phase transformation in ferromagnetic semiconductors with two-charged donors. 456894
- Nagai, Hiroyoshi**
Fundamental studies on electron beam welding of heat-resistant superalloys for nuclear plants, (4). 436537
Fundamental studies on electron beam welding on heat-resistant superalloys for nuclear plants, 1. 425808, 436538
Fundamental studies on electron beam welding of heat-resistant superalloys for nuclear plants, (3). 425807
- Nagai, Hitoshi**
Solidification experiments of high-level liquid waste, (1). (PNCT - 831-77-02) 431014
- Nagai, Kanji**
Basic study of cancer immunity and radiotherapy. 426269
- Nagai, M.**
Eddy-current testing of reactor fuel claddings using encircling and probe coil systems. 455675
- Nagai, N.**
Effects of metallurgical variables on creep on type 316 stainless steels. 449671
- Nagai, R.**
Effect of doping and thermal vacancies on positron annihilation in semiconductors. 450540
- Nagai, T.**
The radiation-induced degradations of lignin in aqueous solutions. 451576
- Nagai, Takashi**
Electrochemical reduction and re-oxidation of vanadium pentoxide. 436338
- Nagai, Y.**
Difference between populations of the K-isomer in ^{182}Os by (p, xny) reactions and (He, xny) reactions. 440138
Gamma rays and neutrons following preequilibrium $^{164}\text{Ho}(p, xnp)$ reactions at $E_{\text{sub}}(p) = 60$ MeV. 432075
- Nagaike, Tadakatsu**
Radioactive wastes in nuclear fuel cycle. 438279
- Nagamachi, S.**
Observation of isospin dependence on analyzing powers in proton inelastic scattering. 429086
- Nagamatsu, H.T.**
Foam suppression arrangement. 452435
- Nagame, Y.**
Production of ^{67}Ga by alpha bombardment of natural zinc. 447635
- Nagami, M.**
Divertor experiment for impurity control in DIVA. 439256
Ion sputtering evaporation and arcing in DIVA. 439262
Probe measurements in the scrape-off layer of a Tokamak. 424567
Radiation due to pseudo-continuum from high-Z impurities in upgraded DIVA tokamak plasma. 434633
- Nagamine, K.**
Diffusion of positive muons in zone-refined iron below room temperature. 453326
Temperature dependence of the μ^+ hyperfine field in Gd and Co and its comparison with other ferromagnets. 424398
- Nagamiya, S.**
In-beam nuclear gamma-ray studies of relativistic heavy-ion reactions. 440259
Proton and pion spectra at large angles in relativistic heavy-ion collisions. 429144
- Nagano, H.**
Effect of finite ion Larmor radius on the Kelvin-Helmholtz instability. 428189
- Nagano, Hiroshi**
Meissner effect in Cu backed by superconducting Nb and NbTi wires. 453740
- Nagano, M.**
Energy spectrum of primary cosmic rays from 10^{14}eV to 10^{19}eV determined from air showers observed at 5200 m a.s.l. (INIS-mf - 4635) 424620
- Nagao, K.**
Mantle $^{40}\text{Ar}/^{36}\text{Ar}$ trapped in Cretaceous deep-sea basalts. 448400
- Nagaraj, H.S.**
Liquid level monitoring system. 446159
- Nagaraja Murthy, M.V.**
Recoil deuteron polarization in $\gamma+d \rightarrow \pi^0 + d$. 454142
- Nagaraja, S.H.**
Study of seepage beneath a model waste disposal crib. (BARC - 947) 456387
- Nagarajan, M.A.**
Variational approach to the evaluation of multi-step amplitudes. 431916
- Nagarajan, P.S.**
Anisotropic neutron emission from laboratory sources. 441572
Deep penetration neutron radiation transport using Monte Carlo methods. 455797
Operational experience involving multi-kilocurie quantities of radiation sources in hot cells. 423604
Partial kerma factor data for nitrogen and oxygen for fast neutrons. (BARC - 941) 456239
Personal contamination and external alpha radiation hazards. (BARC - 965) 455429
- Nagarajaram, Y.**
Studies on root activity of different varieties of cotton. 448707
- Nagarajn, M.A.**
The generator coordinate formalism for collisions of ^3H with ^4He and ^4He with ^6Li . 420035
- Nagaratnam, A.**
Cost effectiveness of radiation protection service in a medical institution. 427469
ICRP 1977 recommendations and handling of radionuclide generators. 445326
Radiation accidents in hospitals. 423535
- Nagasaka, Hideo**
Homogeneous critical flow model used in loss-of-coolant accident analysis for BWR. 438000
Reactor container spray system. 455862
- Nagasawa, Akira**
Ligand isotopic exchange of tris(acetylacetonato)germanium(IV) perchlorate in organic solvents. 436340
- Nagasawa, T.**
Experimental verification of the characteristics of ion-acoustic cylindrical solitons. 443063
- Nagase, Masahiko**
Trial of radiation therapy combined with hyperthermia. 455121
- Nagase, Tetsuo**
Method of disposing nuclear power plant. 456220
- Nagashima, A.**
Improvement of plasma parameters by titanium gettering in the JFT-2 tokamak. 439216

- Nagashima, K.**
Inference of sector polarity of the interplanetary magnetic field from the cosmic ray north-south symmetry. 453666
- Nagashima, T.**
Probe measurements in the scrape-off layer of a Tokamak. 424567
- Nagashima, Y.**
Measurement on T_{21} for proton-deuteron elastic scattering at $E_{\text{sub}}(D)=20$ MeV. 440251
Performance of 12UD Pelletron tandem accelerator. 445669
- Nagashima, Yoriaki**
Proceedings of the 1977 KEK Summer School. (KEK - 77-10) 453887, 455687, 455699, 455715, 455736
- Nagata, Daisaburo**
Device for generating toroidal magnetic fields in torus type thermonuclear device. 453526
Toroidal coil for torus type nuclear fusion device. 424561
Toroidal coils for torus type thermonuclear device. 453525
- Nagata, Daizaburo**
Protection apparatus of coils for a nuclear fusion device. 424562
- Nagata, K.**
Energy loss of relativistic electrons and its fluctuation in gas proportional counters. 459455
- Nagata, Katsuaki**
Development of telescope with solid-state detectors for radioisotope measurement. 430900
- Nagata, Shojiro**
Use of fast Fourier transform in gamma-ray spectral analysis. 456298
- Nagata, Sinobu**
Influence of γ -clustering on the odd-parity levels in $A=18$ nuclei. 443691
- Nagata, Susumu**
Experimental studies on BeO ceramic insulator for MHD power generations. 4535045
- Nagata, Takashi**
Acoustic emission behaviour during cyclic deformation of austenitic stainless steel. 445696
- Nagatani, K.**
Study of ($^{18}\text{O},^{12}\text{C}$) and ($^{18}\text{O},^{14}\text{C}$) reactions on ^{28}Si and ^{58}Ni . (CEA-CONF - 4278) 457730
- Nagato, Kotaro**
Method for analysis of contact problem on multiple wall piping systems. 438040
Methods for creep buckling analysis of thin-walled circular cylindrical shells subject to external pressure. 426909
Non-linear heat transfer computer code by finite element method. 427094
- Nagatoro, Yuukou**
Analysis of isotopic ratio $^{235}\text{U}/^{238}\text{U}$ of UF_6 with quadrupole mass spectrometer. (PNCT - 831-77-02) 429296
- Nagatsuka, Sumiko**
Determination of mercury and copper in water samples by activation analysis using preconcentration on emission spectroscopic carbon powder. 429270
- Nagel, A.**
Investigation of excited states in ^{56}Co with the $^{54}\text{Fe}(^3\text{He}, \rho)^{56}\text{Co}$ reaction. 439932
- Nagel, D.**
The calculated radiological impact on the environment of the Karlsruhe Nuclear Research Center due to the emission of radioactive substances into the atmosphere during the years 1977 and 1978. (KFK - 2652) 430284
ISOLA III - A FORTRAN IV code for the calculation of the long-term α - and β -dose distributions in the vicinity of nuclear installations. (KFK - 2698) 452286
- Nagel, D.J.**
Electronic structure of equiatomic alloys of aluminum with iron, cobalt and nickel. 436675
Submicrosecond X-ray lithography. 459020
- Nagel, G.**
Neutron fluence determination and safety analysis aspects of large specimen steel irradiations. (NUREG/CP - 0004(Vol.1)) 441701
- Nagel, H.**
 $\Delta(1232)$ production by virtual photons. (DESY - 78/31) 431841, 443553
Coercivity and microstructure of $\text{Sm}(\text{Co}/\text{sub } 0.87/\text{Cu}/\text{sub } 0.13)/\text{sub } 7.8/$. 454755
Electroproduction of charged pions in the quark-fragmentation region. 447415
- Nagel, J.**
Crystal-field parameters and relaxation rates of Gd^{3+} and Eu^{2+} in LaAl_2 single crystals. 446569
- Nagel, M.**
On the chemically induced decay constant variation of Tc-99m . 432131
- Nagel, P.**
Exact-finite-range coupled-channels Born approximation analysis of the reaction $^{12}\text{C}(^{14}\text{N}, ^{13}\text{N})$ at 100 MeV. 457641
A finite range coupled channel Born approximation code. 457640
- Nagel, W.**
Radiation damage of uranium-thorium oxide, irradiated in water. 447899
- Nagel', Z.**
Investigation of burn-up of the WWER-70 reactor fuel elements and assemblies by combining destructive and non-destructive methods. (INIS-mf - 4651) 427061
- Nagels, M.M.**
Compilation of coupling constants and low-energy parameters. 457392
N-n potential from Regge-pole theory. 439982
- The nucleon-nucleon interaction. 431997
- Nagesha Rao, N.**
Ion acoustic solitary waves in density and temperature gradients. 422217
- Nagib, M.**
Neutron diffraction by strontium deuteroamide, $\text{Sr}(\text{ND}_2)_2$, at 31 to 570 K. 450510
Proton-cation interaction in amides of the alkali and alkali earth metals. (INKA-Conf - 78-023-000) 440448
- Nagiev, V.M.**
Dependence of concentration of $\text{Mo}(5)$ complexes and parameters of spin-hamiltonian in phosphate-molybdate glass-like semiconductors on content and substitution of the second group element oxides. 436342
Effect of content and substitution of oxides of the second group elements on the concentration of vanadium(4) complexes and parameters of spin-hamiltonian in phosphate-vanadate glass-like semiconductors. 436341
Factors affecting on concentration and parameters of spin-hamiltonian of $\text{Mo}(V)$ complexes in phosphate-molybdate semiconducting glass containing oxides of alkali metals. 423209
- Nagin, A.S.**
Influence of heat treatment on amplitude dependence of internal friction nickel-chromium based cast alloy. 423128
- Nagino, Yoichi**
Rod bowed to contact departure from nucleate boiling tests in coldwall thimble cell geometry. 445867
- Nagiyeve, S.M.**
A relativistic Hamiltonian theory in the light-like case. 427615
- Nagli, K.**
Breeding value of radio-induced mutants of *Vicia faba* var. minor. 437180
- Nagle, D.**
Study of uses of a proton storage ring. (LA - 7490-MS) 449347
- Nagle, D.E.**
Parity violation in the scattering of 15 MeV protons by hydrogen. (LA-UR - 78-2875) 451136
Search for parity violation in polarized proton scattering at 6 GeV/c. (LA-UR - 78-2876) 453894
- Nagle, J.S.**
The detrital zone in the Shorty Crater cores. 422372
- Nagle, R.**
The half life of ^{239}Pu . 429157
- Nagli, L.E.**
On F and A^{++} center topography in activated alkali halide crystals. (INIS-mf - 4817) 446668
- Nagornij, V.Ya.**
Investigation of the energy spectrum structure of valence electrons of zirconium in zirconium-nickel alloys. 420614
- Nagornyj, A.A.**
Annealing of high-temperature radiation-induced defects in pure crystals KCl. (INIS-mf - 4817) 442853
- Nagornyj, S.I.**
Effects of the final-state interaction in reactions of nucleon-nucleon pair electroproduction. 420076
- Nagornyj, V.Ya.**
Initial operation tests of a plant model for assaying lead and zinc ores in containers. (INIS-mf - 4645) 432854
Some problems in techniques for ore testing in containers. (INIS-mf - 4645) 432863
X-ray spectral study of zirconium external energetic band in zirconium-copper alloys. 452891
- Nagovitsyn, G.A.**
Device for ionizing radiation measuring. (Soviet patent document 541130/A/) 438229
- Nagpal, A.K.**
Canonical variables and Heisenberg equations of motion for the spin-3/2 field in the presence of interactions. 453187
- Nagpal, J.S.**
Estimation of exposure in a case of teletherapy accident, using an ordinary torch-light glass. 452259
- Nagpal, O.P.**
The relative effects of electric fields and neutral winds on the formation of the equatorial sporadic E layer. 420778
- Nagpaul, K.K.**
Fission track annealing characteristics of epidote: applications to geochronology and geology. 423262
- Nagpurkar, A.**
Application of ^{125}I radioimmunoassay to measure inhibition of precipitin reactions using carbohydrate-specific antibodies. 452231
- Nagra, S.S.**
Electron capture reactions in mixtures of HBr and H_2S . 429583
- Nagy, A.**
Ion content of synaptic vesicles. (KFKI - 1977-75) 436139
- Nagy, A.F.**
Electron temperatures in the F region of the ionosphere: Theory and observations. 423316
- Nagy, A.G.**
Moessbauer study of tetramethylene bridged ferrocene derivatives Pt. 2. (KFKI - 1977-105) 435989
- Nagy, B.**
Molecular and elemental analyses of the carbonaceous matter in the gold and uranium bearing Vaal Reef carbon seams, Witwatersrand sequence. 432917
- Nagy, D.A.**
Modal representation of geometrically nonlinear behavior by the finite element method. (INIS-mf - 4690) 431131, 459637
- Nagy, D.L.**
Deformation induced texture in Moessbauer absorbers. 446669

- Nagy, E.**
Evaluation of some standard methods for the determination of aromatic and non-aromatic content in high boiling mineral oils. (EUR-5937) 422883
- Nagy, G.A.**
Investigation of the chemical effects of nuclear transformations by Moessbauer spectroscopy. 436440
- Nagy, K.**
Some present problems in nuclear standardization. 445473
- Nagy, K.A.**
Endocrine function and reproductive impairment in an irradiated population of the lizard *Uta stansburiana*. 452137
- Nagy, L.G.**
Application of programmable calculators and minicomputers for evaluation of gamma spectra and related fields. 452910
Determination of diffusion profiles in semiconductor devices using activation analysis techniques and closed-loop type continuous apparatus. 447750
Effect of gluraur (gamma-L-glutamyl-L-tyrosine) on trace element level of blood in rabbits. (CONF-771072-) 447707
- Nagy, T.**
Investigation of spontaneously broken gauge theories. (JINR-E-2-11386) 434211
- Naha, S.C.**
Rapidity space distribution of multiparticle production by proton-nucleon collisions at 70 GeV/c. 439733
- Nahabetian, R.S.**
Optical-model analysis of vector polarized ^6Li elastic scattering on ^{12}C , ^{16}O , ^{28}Si and ^{58}Ni nuclei. 440216
- Nahavandi, A.N.**
Dynamic analysis of structure with solid-fluid interaction. 433408
Dynamic analysis of structures with solid-fluid interaction. (INIS-mf-4638) 426910
Modal superposition method for computationally economical nonlinear structural analysis. 441412
- Nahm, W.**
The interaction energy of 't Hooft monopoles in the Prasad-Sommerfield limit. 450296
- Nahnauer, R.**
Resonance production and correlations of neutral and charged pions. 431730
- Nahnauer, R.**
Pion diffraction dissociation into five pions at 16 GeV/c. 428594
- Nahorski, S.R.**
Measurement of β -adrenoceptor antagonists in biological fluids using a radioreceptor assay. 458752
- Nahum, J.**
Formation of optically active centers in implanted ZnTe. (IA-1348) 453357
- Naidenkova, L.S.**
Coolant fluid for power plants and process for preparing said fluid. 451874
- Naidoo, P.**
Radioimmunoassay of serum ferritin. 441279
- Naidu, J.R.**
1977 environmental monitoring report. (BNL-50813) 423307
- Naik, M.S.**
Biochemical constraints that determine protein quality and grain yield in cereals. 458716
- Naik, S.B.**
Evaluation of dosimetric accuracy and uniformity for ^{60}Co radiation therapy. 437593
- Nair, C.G.R.**
Complexes of 4-aminoantipyrine with lanthanide thiocyanates. 444079
- Nair, M.N.S.**
A bag model study of D mesons. 443363
- Nair, P.M.**
Properties of a Mg^{2+} independent isocitrate lyase from gamma irradiated preclimacteric banana (*Musa cavendishii*). 448519
- Nair, R.**
Study of dose distribution patterns from cobalt-60 and Varian Clinac-4 beams. 438203
- Nair, R.K.**
Neutron wave reflection in medium interfaces with P1 approximation of the transport equation. 422652
- Nair, S.**
The hazards of waste arising from the use of thorium fuels in power reactor systems. 430326
A preliminary assessment of the waste disposal problem for magnox steels. (CEGB-RD/B/N-4291) 458851
RICE - a reactor inventory code for calculating actinide and fission product arising using a point source model. (CEGB-RD/B/N-4138) 445773
Some preliminary investigations of the incineration of actinide waste from the UK and European nuclear power programmes. (EUR-5897) 449995
- Naish, P.**
A simple radiolabelled rheumatoid factor binding assay for the measurement of circulating immune complexes. 458731
- Naisse, J.P.**
Electromagnetic effects in precision analyses of the low-energy neutron-proton interaction data. 435615
- Naito, K.**
Growth of single crystals of $\text{Usub}(1-x)\text{Thsub}(x)\text{O}_2$ solid solutions by chemical transport reactions. 420697
- Naito, Masanori**
Pressure suppression chamber of a reactor. 427034
- Naito, Michio**
Anisotropy of upper critical field in superconducting 2H-NbS_2 . 453743
- Naito, S.**
Lehmann-Symanzik-Zimmermann formulas in a gauge-independent path-dependent formalism. 457393
Spontaneously broken gauge theory in a gauge-independent path-dependent formalism. 421795
- Naito, Yasuo**
Antithyroid antibody in atomic bomb survivors. 430067
- Naito, Yoshitaka**
Computer code system CELL-ACE for burn-up dependent averaged few-group constants over the cell in LWR. (JAERI-M-7544) 427569
- Naito, Yukiko**
Effect of ovariectomy on x-ray carcinogenesis in rats. 430050
- Naitou, H.**
Computer simulation of nonlinear interaction between a cold beam and a weakly collisional plasma. 456970
- Najakov, E.**
Quantum system lifetimes and measurement perturbations. (IC-77-45) 438589
- Najbar, J.**
External heavy atom effect on the triplet state of aromatic hydrocarbons. IV. 444080
- Najdenko, E.V.**
On connection of protective action of inhibiting anions with oxidic passivation of iron in neutral solutions. 444314
- Najera F, J.**
Measurement of volumes of flow in open canals by means of radiotracers. 444858
- Najjar, R.**
Chlorides-Diethylbarbiturates of trivalent lanthanides. 436343
- Najvar, D.J.**
Radiation curable epoxy resin. (US patent document 4,111,770/A) 447971
- Najzer, M.**
On the possibility of unfolding simultaneously data from multiple foil, proton recoil and other neutron spectrometers by the SAND II type unfolding codes. (IAEA-208(vol.2)) 421692
Radiological monitoring of nuclear facilities. (IJS-106/5022-77) 430400
Reactor neutron dosimetry. (IJS-106/5008-77) 428616
- Naka, M.**
Corrosion behavior of amorphous and crystalline $\text{Cu}_{50}\text{Ti}_{50}$ and $\text{Cu}_{50}\text{Zr}_{50}$ alloys. 444315
- Nakach, R.**
Self-similar solutions of nonlinear evolution equations of physical significance. 439257
- Nakacho, Keiji**
Mechanical behavior of multipass welded joint during stress relief annealing. 444404
Transient and residual stresses from multipass weld in very thick plates and their reduction from stress relief annealing. 429827
- Nakada, A.**
Charge elastic electron scattering at high momentum transfer at Saclay. (CEA-CONF-4140) 432085
Excitation of the ground state rotational band of ^{152}Sm by 250 MeV electrons. (CEA-CONF-4139) 432132
- Nakada, Tetsuro**
Study on methane-steam reformer heated by high temperature helium. 430774
- Nakado, Y.**
Transient thermal stresses in a finite solid circular cylinder due to a cylindrical surface heat source over the lateral surface. 459054
- Nakae, N.**
Irradiation induced volume change in UO_2 . 420727
- Nakagami, Kazuhito**
Analysis of operated cases of intestinal tract damage following radiation therapy. 426302
- Nakagawa, E.**
Seismic response of some components on VHTR and nuclear steel making system. (BNL-NUREG-50689(Vol.1)) 441383
- Nakagawa, Hirotaka**
Moessbauer studies on iron in calcium-silicate glasses. 424361
- Nakagawa, K.**
Activation analysis of plastic deformation of CdTe below room temperature. 423056
- Nakagawa, Kazumichi**
Isotope effects on optical absorption spectra of hydronaphthyl radicals in naphthalene single crystals. 434452
- Nakagawa, Koichi**
Kinetic determination of cadmium(II) with the ligand substitution reaction between 1-(2-thiazolylazo)-2-naphthol complexes and EDTA. 429245
- Nakagawa, Masami**
The weak angle thetasub(c) and mixing between p and p' quarks. 435189
- Nakagawa, Masayuki**
Improvement of correlated sampling Monte Carlo methods for reactivity calculations. 437904
JAERI Fast Reactor Group Constants Set, version 2. (JAERI-1255) 433523
- Nakagawa, Michio**
Observation of short period fluctuation of Cyg-X-1 with balloon. 428375
- Nakagawa, S.**
Detection of IgE insulin antibody with radioallergosorbent test. 421052
- Nakagawa, Takao**
Device for removing fur. 426948

- Nakagawa, Y.**
Theoretical significance of density measurements in XUV flare kernels. 446954
- Nakahara, H.**
Alpha particle bombardment of natural nickel target for the production of ^{61}Cu . 447631
Environmental effects of geothermal waste water on the near-by river system. 440352
Production of ^{67}Ga by alpha bombardment of natural zinc. 447635
Reactions between ^{20}Ne and nickel. 422815
- Nakahara, Jun-ichiro**
Neutron scattering study of phonon dispersion relations along [110] in TiCl. 424347
- Nakahara, K.**
Performance of an energy compressing system for the Tohoku 300 MeV linac. 426795
Photoproduction of π^+ from nuclei relating to residual states. 436033
- Nakahara, S.**
Plastic deformation of V_3Si single crystals at elevated temperatures. 436664
- Nakahara, Y.**
Analysis of neutron yield produced by high-energy proton. 454128
- Nakahara, Yasuaki**
FEM-BABEL: a computer program for solving three-dimensional neutron diffusion equation by the finite element method. (JAERI-1256) 431124
- Nakahara, Yoshinori**
JAERI Tokai on-line network system. (JAERI-M-7736) 446308
- Nakai, Eiichiro**
Method of removing and recovering uranium and/or thorium from liquid containing uranium and/or thorium. 436454
- Nakai, Junji**
On the measurement of rock density and prospecting for heavy metallic ore deposits by using γ - γ logging. 426068
- Nakai, K.**
In-beam nuclear gamma-ray studies of relativistic heavy-ion reactions. 440259
- Nakai, Katsuyuki**
Development of cosmic-ray snow gauge, (3). 430452
- Nakai, T.**
An analysis of three-negative-pion semi-inclusive distributions in terms of the Kopylov-Podgoretsky-Cocconi formulation. 431732
- Nakai, Y.**
Electron capture and loss cross sections for Ne^+ and Ne^{2+} in He and Ne (experimental). (INIS-mf-4754(no.5)) 446529
An optimization study of a demonstration fast breeder reactor plant. 427178
Report of the working group on surface interaction data for fusion devices. 456974
- Nakaichi, S.**
Application of ATMS to the ^4He trimer and tetramer. 438784
- Nakajima, H.**
Effect of fast neutron irradiation and helium injection on the mechanical properties of austenitic stainless steel. 449672
- Nakajima, K.**
Although long delayed Tokai reprocessing plant has excellent birth. 458233
Extravascular iodine in contrast enhancement with computed tomography. 449038
Non-stoichiometry of MoS_2 phase prepared by sputtering. 456877
- Nakajima, Masaaki**
Moved range monitor of a refueling machine. 427035
- Nakajima, Nobuo**
Method and apparatus of stabilizing metallic sodium. 456355
- Nakajima, Nobuya**
Evaluation of Jsub(IC) fracture toughness of nuclear reactor pressure vessel steels by three-point bend specimens. 445695
- Nakajima, Noritsugu**
Studies of pharmacological effect on radiation injury, (5). 430041
- Nakajima, S.**
Alpha-transfer reactions between light nuclei. 429141
Physics at ultralow temperatures. 453725
- Nakajima, T.**
Development of a new highly sensitive LiF thermoluminescence dosimeter and its applications. 452911
Theoretical consideration on response of thermoluminescence dosimeter. 430941
- Nakajima, Tatsuya**
Movable magnetic coil type control rod drives. 455922
- Nakajima, Y.**
Development of the high-gradient electrostatic accelerator techniques in the Kyushu University tandem. 445630
- Nakajima, Yukio**
Synergistic effect of combined 5-fluorouracil and x-rays on mouse L cells. 455037
- Nakajo, M.**
Clinical evaluation of tumor imaging with ^{201}Tl chloride. 445385
- Nakajuma, T.**
Anomalous magnetostriction in TbPO_4 at low temperature. 450539
- Nakamaru, N.**
Meson masses in a gauge theory with a harmonic-oscillator potential. 422583
- Nakamori, Toshio**
Polarographic studies of the exchange reaction between a cadmium(II)-triethylenetetraminehexaacetic acid complex and lanthanoid(III). 429422
Polarography of triethylenetetraminehexaacetate complexes of europium(III). 429421
- Nakamoto, A.**
Energy loss of relativistic electrons and its fluctuation in gas proportional counters. 459455
- Nakamoto, Atsushi**
Development of telescope with solid-state detectors for radioisotope measurement. 430900
- Nakamura, C.**
Serum thyrotropin releasing hormone (TRH)-degrading activity: A sensitive and rapid radiochemical assay procedure. 441290
- Nakamura, H.**
The $^2\text{H}(\alpha, p)\text{n}$ reaction at 7.5-7.9 MeV c.m. energies. 443668
Application of synergistic MEHPA - DEHPA mixed solvent to the extraction of lanthanides(III). 420228
Breakup of 15 MeV polarized deuterons on ^4He . 432133
Elastic scattering of electrons from H_2^+ : two-centre variational calculation of s-wave phaseshift. 442479
Radiation stability of macro-porous and gel-type cation exchangers. 436477
Theoretical study of two-electron excitation in $\text{He}^{2+} + \text{He}$ collisions. 456745
- Nakamura, Haruto**
Extraction of lanthanoids(III) with di-isodecyl phosphoric acid from nitric acid solution. 436383
Present status of partitioning developments. (JAERI-M-7852) 456338
- Nakamura, Hiroo**
Research and development of the JAERI large tokamak (JT-60), (3). 453602
- Nakamura, Hisashi**
Analysis of hafnium in zirconium alloys. (PNCT-831-77-02) 429254
Analysis of isotopic ratio $^{235}\text{U}/^{238}\text{U}$ of UF_6 with quadrupole mass spectrometer. (PNCT-831-77-02) 429296
Determination of boron in niobium-zirconium alloys by distillation separation-curvecumin spectrophotometric method. (PNCT-831-77-02) 429279
- Nakamura, Junji**
The observation of electric and magnetic fields with Ba shaped charge. 429981
- Nakamura, K.**
A large liquid-argon shower detector for an ISR experiment. 459098
Limits on the production of large transverse momentum direct photons deduced from the measurement of low-mass electron pairs. 435318
Measurement of the proton polarization in deuteron photodisintegration at photon energies between 350 and 700 MeV. 422620
- Nakamura, Kazumoto**
Reaction of hydrogen atoms with acrylaldehyde. 425558
- Nakamura, M.**
Absolute photon flux and angular distribution of the Tokyo synchrotron radiation in the vacuum ultraviolet. 421265
Amplification of ion-acoustic solitons by an ion beam. 424568
Non-linear clock for digitizers. 452912
- Nakamura, Motoomi**
An RI scanner using a Ge(Li) detector. 430989
- Nakamura, S.**
An annotated bibliography: social and economic factors associated with electric power generation 1978. Report for 1970-78. (PB-281397) 456404
- Nakamura, Seiji**
Lead isotope ratios in Japanese galena ores and archaeological objects. 436897
- Nakamura, Shigeki**
The angular distribution of ^{238}U photofission fragments near the threshold, (1). 454087
Detection sensitivities for the short lived isotopes produced by cyclic photon-activation method. 429271
An interface for the control of a goniometer using a micro-computer. 430963
- Nakamura, Shiro**
Operation control method of nuclear reactor. 426999
- Nakamura, T.**
Differential cross sections of proton Compton scattering is the energy range between 450 and 950 MeV. 457483
Selective hole capture by solute molecules in γ -irradiated sec-butyl chloride glasses at 77 K. 447963
- Nakamura, Tadamitsu**
Experimental study of absorption of iron in foods using whole-body counter. 426465
- Nakamura, Takashi**
A constraint on the velocity dispersion of the missing mass in the solar neighborhood. 443198
Reports of radiation control records and research activities, 6. (INS-TS-17) 445327
Shielding calculation and its confirming experiment of Sor ring. (KEK-77-31) 445658
Shielding design of electron synchrotron laboratory and its dose mapping. (KEK-77-31) 445657
- Nakamura, Takeshi**
Statistical report of A-bomb survivors detailed health examinations October 197 - March 1976. 430401
Tuning fork resonators for electronic wrist watches using ZnO sputtered film. 427946
- Nakamura, Toshio**
 $\pi^+\text{p}$ - nucleus interactions around several GeV. (KEK-77-24) 443770
- Nakamura, W.**
Radioprotective effect of 5-hydroxytryptamine and 5-

- hydroxytryptophan on mammalian cells irradiated in vitro. 426200
- Nakamura, Wataru**
Effect of hyperthermia on the ascite type tumor cells treated in vitro and assayed in vivo. 455038
- Nakamura, Y.**
Amplification of ion-acoustic solitons by an ion beam. 424568
Electronic oscillations in a hot plasma due the non-Maxwellian velocity distributions. 428110
Feasibility study of plasmopause sounding from a geostationary satellite. 441066
Reply to comments of H.J. Hopman, B. Jurgens, and P. De Haan. 422204
- Nakamura, Yukio**
cis-dioxovanadium(V) and mixed-valence divanadium(IV, V) complexes containing β -diketonate and heterocyclic nitrogen-base ligands. 436385
Reactions of bis(acetylacetonato)oxovanadium(IV) with phenol and its para-substituted derivatives. 436384
- Nakane, Masanori**
Production of hydrogen bromide and oxygen from water and bromine using a metal oxide. 454334
- Nakane, Ryohei**
Isotope separation by low-temperature exchange. 425560
- Nakanishi, Hiroshi**
The high power RF system for the KEK booster synchrotron. (KEK - 77-29) 445610
- Nakanishi, M.**
The rate of increase in fluorescence intensity caused by deuteration of tryptophan. 421135
- Nakanishi, Mamoru**
Hydrogen-deuterium exchange rate between a peptide group and an aqueous solvent as determined by a stopped-flow ultraviolet spectrophotometry. 436386
- Nakanishi, N.**
Projectile break-up and the continuum spectra of the (^3He , d) reaction. 451238
- Nakanishi, Noboru**
Remarks on the indefinite-metric quantum field theory of general relativity. 453188
- Nakanishi, T.**
Offshore nuclear power plants. (German (F.R.) patent document 2559305/A/) 452686
- Nakanishi, Tetsuichiro**
Steam-cooled nuclear reactor. (German (F.R.) patent document 2446642/B/) 441898
- Nakanishi, Tsunao**
Carbonization and carburization of heat resistant alloys in high pressure helium environment. 436676
- Nakanishi, Tsuyoshi**
Experimental search for baryonium states. (KEK - 77-24) 443527
Proceedings of the symposium on several GeV π and p physics at National Laboratory for High Energy Physics. (KEK - 77-24) 443360, 443405, 443507, 443511, 443513, 443527, 443544, 443554, 443770, 443783, 443790, 445627, 445675, 445677
- Nakano, G.H.**
Satellite observations of impulsive bremsstrahlung x ray events associated with substorms. 441048
- Nakano, H.H.**
Quenching of Ne, F, and F_2 in Ne/Xe/NF $_3$ and Ne/Xe/F $_2$ mixtures. 434312
- Nakano, Hideki**
Studies on absorption, distribution, excretion and metabolism of ^3H -1 α -hydroxycholecalciferol in rat. 455208, 455209
- Nakano, Hisao**
Device for controlling flow rate of coolant for an LMFBR type reactor plant. 426984
Distribution in pregnant mice of radioactivity after injection of ^{131}I , and immunosuppressive effect by the whole body irradiation. 441228
- Nakano, Huzio**
A two doublet model for the phase transition in KDP. 424400
- Nakano, J.**
Parameters of the photonuclear reactions cross sections. 431972
- Nakano, Masao**
Occurrence and treatment of radiation injuries following radiotherapy. 426303
Problems for clinical trial with fast neutrons. 455514
- Nakano, Mimako**
Role of prolactin in induction of mammary tumors in rats with low dose radiations or of a chemical carcinogen. 430027
- Nakano, Minoru**
Isotope separation method through continuous ion exchange. 458995
- Nakano, Satoshi**
The hepato-biliary scan using sup(99m)Tc-pyridoxylidene isoleucine (sup(99m)Tc-PI) and its clinical significance. 426466
- Nakano, Y.**
Applications of a two-circle SSD diffractometer in the angle-dispersive mode. 446025
Extravascular iodine in contrast enhancement with computed tomography. 449038
- Nakao, Shigeru**
A study on the heat treatment of heavy section steel plates for pressure vessels. 454807
- Nakao, Yoshio**
The frequency pattern of dumpy mutations induced by x-rays in the successive stages of oocytes of *Drosophila*. 430040
- Nakasa, Hiroyasu**
Acoustic emission amplitude distribution and its signal processing. 430558
- Nakashima, H.**
Photoluminescence topographic observation of defects in silicon crystals. 425996
- Nakashima, Hideki**
Heliotron as a D-D fusion reactor. 428190
Nuclear characteristics of D-D fusion reactor blankets. 424563
- Nakashima, Kenji**
Area monitoring in the Ningyo-Toge mine. 426149
Personal dosimetry in the Ningyo-Toge mine. 426662
- Nakashima, N.**
Transfer of solvated electrons to some aliphatic halides in ethanol at 77 K. The role of Franck-Condon factors. 440613
- Nakashima, T.**
Development of the high-gradient electrostatic accelerator techniques in the Kyushu University tandem. 445630
- Nakata, H.**
Calculation of reactivity of control rods in graphite moderated reactors. (IEA-DT-056) 430718
Estimate of breaking of rho-A $_2$ exchange degeneracy in Fermilab data. 435234
- Nakata, Hirokatsu**
High-temperature strength of Nb-1%Zr alloy for irradiation-capsules inner-shell. (JAERI-M - 7629) 438112
In-pile irradiation capsule. 445766
Present status of fuel motion detection by radiation. (JAERI-M - 7683) 445775
- Nakata, Isamu**
The Alfvén shock waves in a cold plasma in the presence of effective electron-ion collisions. 434681
- Nakata, Tetsuo**
Accuracy analysis in HTR nuclear design. (2). 437905
- Nakatsugawa, S.**
The reduction in frequency of X-ray-induced sister chromatid exchanges in cultured mammalian cells during post-irradiation incubation in Hanks' Balanced Salt Solution. 448508
- Nakatsuka, Iwao**
Labelling of a new fungicide with ^3H and ^{14}C . 429559
- Nakatsuka, M.**
LMFBR-fuel cladding thermal creep strain under linearly increasing internal pressure. 430814
- Nakatsuka, Takao**
Dependence of the pulse height distribution on the shape of the 1/4 m 2 and 1 m 2 scintillation counter boxes. 427262
- Nakaue, A.**
Studies of the pressure-temperature phase diagram of Nd, Sm, Gd and Dy. 432745
- Nakaura, Shinsuke**
Studies on the fate of poisonous metals in experimental animal. (8). 430229
- Nakayama, H.**
Detection of IgE insulin antibody with radioallergosorbent test. 421052
High spin states above the 8 $^+$ isomer in ^{92}Mo . 432137
Lifetimes of the 7 $^-$ states in ^{186}Os . 451258
Paramagnetic shifts of ^{19}F at oxygen in magnetic oxides. 422044
- Nakayama, Isao**
Properties of A-15 superconductors with defects. 443275
- Nakayama, K.**
Study of the $^7\text{Li}(p,n)^6\text{Be}$ (4,53 MeV) reaction. 432068
- Nakayama, Kan**
Construction of two crystal component neutron interferometer. 456269
- Nakayama, S.**
Difference between populations of the K-isomer in ^{182}Os by (p,xny) reactions and (He,xny) reactions. 440138
Gamma rays and neutrons following preequilibrium $^{165}\text{Ho}(p, xnpy)$ reactions at Esub(p) = 60 MeV. 432075
- Nakayama, T.**
Radioprotective effect of 5-hydroxytryptamine and 5-hydroxytryptophan on mammalian cells irradiated in vitro. 426200
- Nakazaki, Shinobu**
Evaluation of the radial integrals in the Coulomb-Born approximation. 453270
- Nakazato, Chiyoko**
Effect of gamma radiation on silica gel. (2). 436484
- Nakazato, Kenjiro**
Radiation shielding material. 436773
- Nakazawa, E.**
Charge transfer type luminescence of Yb $^{3+}$ ions in RPO $_4$ and R $_2\text{O}_5\text{S}$ (R=Y, La, and Lu). 456767
- Nakazawa, Kozo**
Strengthening and toughening of maraging steel of over 280 kg/mm 2 . 425819
- Nakazawa, M.**
New data processing technique for reactor neutron dosimetry. (NUREG-CP - 0004(Vol.3)) 445715
Several dosimetry studies in the fast neutron source reactor "YAYOI". (NUREG-CP - 0004(Vol.3)) 445979
- Nakazawa, S.**
Profound radiosensitivity in leukemic T-cell lines and T-cell-type acute lymphoblastic leukemia demonstrated by sodium ^{51}Cr chromate labeling. 437090
- Nakazawa, Takanori**
The effects of some factors on the creep behavior of type 304 stainless steel. 454756
- Nakhodkin, N.G.**
The determination of electron mean free paths in solids by depth and angular dependences of inelastically scattered electron

- spectra. 431428
- Nakhodkin, T.N.**
Temperature dependence of magnetoresistance for tungsten "size" samples. 445454
- Nakhutina, I.E.**
Catalytic reduction of ruthenium tetroxide. 458115
Processing of fission fragment amplitude distributions. 453925
- Nakkasayan, A.**
An analysis of prompt lepton emission at ISR energies. 439585
A partial wave analysis of the anti $K^0\pi\pi$ -system produced in $K^0\pi$ -anti $K^0\pi\pi$ at 10 GeV/c. 451032
Upper limit for Danti D production in pp interactions at c.m. energy of 55 GeV. 428577
- Nakonechnyi, Yu.S.**
Effect of one-dimensional mechanical stresses on ferroelectric phase transition in SbSI. 422168
- Nakra, A.N.**
Utilization of thorium in thermal reactors. 455900
- Nalbandyan, V.B.**
Rhombohedral silver metatantalate and solid solutions of (Ag, Na) TaO₃, Ag(Nb, Ta)O₃ systems. 443966
- Nalborczyk, E.**
Equipment for simultaneous measurement of ¹⁴CO₂, ¹²CO₂ and water vapour in plant gas exchange studies. 427338
- Naldi, F.**
DICOMICS program: how to use. (EUR-5811) 446322
- Naldrett, A.J.**
The determination of all the platinum group elements and gold in rocks and ore by neutron activation analysis after preconcentration by a nickel sulphide fire-assay technique on large samples. 440330
- Naleway, C.A.**
High-LET pulse radiolysis: O₂⁻ and oxygen production in tracks. 440620
Pulse radiolysis with ²H⁺ and ⁴He⁺. Fast and slow formation of Fe³⁺ in acidic Fe²⁺ solutions. 440619
- Nalimov, Yu.P.**
Development of a technique for liquid-metal coolant impurity coldtrap regeneration. 459076
- Nalivajko, A.G.**
Thermal study of MoO₃-PbO system. (INIS-mf-4732) 436344
- Nalivajko, E.I.**
Increasing cold resistance of polyethylene of radiation chemical modification. 436498
- Nalivajko, G.A.**
Negative ion source. (Soviet patent document 439231/A/) 441662
- Nam, R.A.**
Determination of nucleon-nucleon total cross-section at 2-40 TeV from cosmic ray investigations. (INIS-mf-4634) 439459
- Namatame, Ken**
Mark II containment 1/6-scale pressure suppression test program: data report, 1. (JAERI-M-7624) 437997
- Namavar, F.**
Quadrupole interaction for iodine, in tellurium, zinc and cadmium. 422064
Quadrupole interaction of vacancy associated impurities in ferromagnetic cubic metals. 422093
Quadrupole moments in the doubly odd ¹²¹I isotope. 425347
- Namavar, J.**
Moesbauer effect and perturbed angular correlation measurement on sup(129)Xe implanted in diamond. 422096
- Namazie, M.A.**
A general gauge calculation of the graviton self-energy. 438485
- Namba, Kazuyuki**
A case of eosinophilia related to irradiation. 430073
- Namba, Takashi**
Hydrogen permeation through nickel and Hastelloy X. 425890
- Nambara, T.**
Determination of estrogen ring D glucuronides in pregnancy plasma by direct radioimmunoassay without hydrolysis. 458754
- Nambi, K.S.V.**
Development of hydrogen-doped TL phosphors for fast neutron dosimetry. 430938
Intermediate energy neutron detection by CaSO₄ (DY) TL phosphor mixed with DY₂O₃ powder. 430905
Optical absorption, phosphorescence, photoluminescence and thermoluminescence correlation studies in CaF₂ crystals doped with lanthanides. 428011
Preparation and characteristics of rare-earth doped lithium borate thermoluminescence phosphor. 430960
Some aspects of thermoluminescence (TL) and their impact on its understanding. 427844
Thermal and epithermal neutron dosimetry by induced activation in cold-pressed pellets of TL phosphor-mixture. 429906
A TLD badge adapted to a film badge cassette for personnel monitoring purposes. 423617
- Nambi, K.V.S.**
Thermal and epithermal neutron dosimetry by induced activation in cold-pressed pellets of phosphor-mixture. 433927
- Nambu, Y.**
Descriptions of hadronic structure. 443402
QCD and the string model. 456629
Remarks on the topology of gauge fields. (SLAC-PUB-2089) 424142
- Namdar, R.**
Cold formability of steels. (EUR-5770) 423183
- Namekawa, Fumihiko**
Supporting device for a fuel assembly. 426959
- Namenson, A.I.**
Level structure of ¹⁹²Os. (BNL-24723) 447654
- Namestak, L.**
Internal contamination from tritium handling. (INIS-mf-4637) 445313
Modelling and computing radiation hazards of population due to nuclear facility operation. (INIS-mf-4637) 445256
- Namiki, A.**
Transfer of solvated electrons to some aliphatic halides in ethanol at 77 K. The role of Franck-Condon factors. 440613
- Namiot, V.A.**
On the excitation of isomeric nuclear levels by laser radiation according to mechanism of electron internal backconversion. 425045
- Namsraj, Kh.**
Construction of gradient-invariant four-fermion theory of weak interactions in the stochastic space. (JINR-R-2-11474) 443325
Stochastic displacement group and its application in physics. (JINR-R-2-11641) 438590
- Namyrin, B.A.**
Transit time mass spectrometer. 433951
- Namyslowski, J.M.**
Covariant two-body dynamics and the Weinberg equation. 447347
Eikonal approach to the scattering of charged particles and to Coulomb excitation. 420058
- Namysowski, J.M.**
Light front field theory treatment of the 2N problem. 438591
- Nanda, A.K.**
Induced chlorophyll variation in relation to physiological efficiency in rice. 445094
- Nandedkar, R.V.**
Blistering of rhenium irradiated with 21 keV helium ions. 431408
On the formation of a new vacancy structure in the zirconium-aluminium system. 432746
- Nandi, B.C.**
Decay of clearing fields inside neon flash tubes. 459406
A study of a gas scintillation multiwire proportional counter. 427261
Study of a multiwire proportional chamber as high count rate X-ray detector. 459384
- Nandi, S.**
Mechanism of J/psi production: Determining gluon distributions. 422594
- Nandi, Satyanarayan**
Can coupling constants be related. (BONN-HE-78-11) 439666
- Nandy, A.**
Dipionic decays of psions in a local derivative coupling model. 431723
Radiative decays of vector mesons and off-shell factors in the vector-dominance model. 457310
- Nandy, D.**
Vacuum-field solutions of Ross and Sen-Dunn theories of gravitation. 427695
- Nandy, K.**
Interstellar extinction for two regions in the Large Magellanic Cloud from the S2/68 sky-survey telescope. 447122
Observations of interstellar ultraviolet extinction from the S2/68 experiment in the TD-1 satellite. 419815
Observations of the Small Magellanic Cloud with the Ultraviolet Sky Survey telescope. 419814
Ultraviolet observations of the diffuse galactic light from the S2/68 sky-survey telescope. 439453
- Nandy, S.**
Spectrophotometric determination of ruthenium, rhenium, osmium and platinum with organic thiohydrazides. 454244
- Nangia, H.V.**
Development of level probes for liquid poison shut off rod experiments. 446150
- Nani, R.Kh.**
Structure and photoelectric properties of CdIn₂S₄ films prepared by vacuum precipitation. 436233
- Nann, H.**
⁵⁹Ni(¹⁶O) ⁶¹Ni reaction. 454129
Configuration of ¹⁹Ne(4.033, 3/2⁺). 429061
Elastic differential cross sections and analyzing powers for p(polarized) + ⁵⁶Fe, ⁵⁸Ni at 800 MeV. 451214
Energy levels in ⁵⁷Ni from a study of the ⁵⁹Ni(p,t) ⁵⁷Ni reaction. 429145
Inelastic scattering of 40 MeV protons from ²⁴Mg. II. Microscopic calculations for positive parity states. 425413
Mass of ¹⁸C by pion double-charge-exchange reaction. 447649
Proton elastic and inelastic scattering at 0.8 GeV from ¹²C and ¹³C and ²⁰⁸Pb <. 425206
Study of ⁶⁰Zn and ⁶¹Zn. 457972
- Nanobashvili, E.M.**
Radiation-chemical reduction of different metal ions from its salt solutions. Pt. 1. 454524, 454525, 454526, 454527
Radiolysis of sulphide compounds. 5. Pt. 432608
- Nanobashvili, S.I.**
On a possibility of hf wave absorption by plasma in the presence of a strong magnetic field. 422224
- Nanoff, S.**
Comparative study on the dependence of quantitative results in the electron microscopic autoradiography on the type of developer (Microdol X, Phenidon). 452202
Quantitative ultrastructural characterization of rabbit erythroblasts and of ³H-uridine incorporation into their nuclear components. 455172
- Nanopoulos, D.V.**
Associated production of Higgs bosons and Z particles. 422561
Baryon number generation in grand unified theories. 456589
Charmed particles from two-gluon annihilation in proton-proton

- collisions. 447299
Helicity calculations for heavy-lepton production and cascade decay. 435092
- Naoe, M.**
High rate deposition of magnetic films by sputtering from two facing targets. 450511
- Naoum, M.M.**
The use of radio-release methods for the determination of air pollutants. 440336
- Naoumidis, A.**
Influence of material composition on thermal expansion of graphitic materials and changes under fast neutron irradiation. (Juel-Conf - 25) 440885
- Napier, A.**
Inclusive Δ^+ production in πp interactions at 147 GeV/c. 447404
Test results of a 31 cm X 31 cm lead glass electromagnetic shower detector. 421539
- Napier, T.M.**
A digital data logger. (CERN-78-15) 459480
- Napoli, V.**
Photodesintegration of intermediate mass nuclei by 1 GeV bremsstrahlung. 428875
- Napoli, V. di**
Analysis of intermediate-energy (γ, n) reactions in complex nuclei. 428705
An attempt to analyse spallation yields with a four-parameter formula. (CBPF-A0024/78) 443661
Cross sections of (γ, xn) reactions in complex nuclei at intermediate energies. 439983
- Napolitano, C.M.**
Simple techniques of radiation protection for radon monitoring in air and water. (IEA-Inf-063) 455440
- Nappi, A.**
Limits on the production of large transverse momentum direct photons deduced from the measurement of low-mass electron pairs. 435318
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-13} s. 457433
- Nappo, C.J. Jr.**
Simulation of atmospheric transport using observed and estimated winds. (ATDL-77/23) 445257
- Naprawnik, J.**
NRI's research on radioactive wastes. (INIS-mf-4551) 438282
- Naprstek, V.**
Radiometric age and genesis of the Jaimanitas formation in the Rincon de Guanabo region, Cuba. 436881
- Naqvi, S.M.**
Archaeo geochemistry. 451998, 458479, 458480, 458485, 458490, 458506
- Naqvi, T.N.**
Solar flare location effect on the spectral characteristics of the diurnal anisotropy of cosmic ray intensity. 443229
- Nara, Minoru**
Mock-up of nuclear fuel. 445774
- Narahara, K.A.**
Thallium-201 myocardial imaging: characterization of the ECG-synchronized images. 445381
- Narahara, Y.**
Anomalous nuclear spin relaxation in liquid ^3He - ^4He mixtures. 422456
- Narahari, P.**
Analytical and biochemical problems in breeding programmes for improved seed protein. 437166
DNA synthesis time in germinating rice and pattern of diethylsulphate induced mutations in pre-soaked seeds. 423445
- Narain, Rajendra**
Safety standards in R-5 reactor. 426635
- Naramoto, H.**
Blister formation in a niobium single crystal on Ne^+ ion bombardment. 420728
Growth of niobium single crystals by pulling from a melt on a pedestal. III. 458252
X-ray topographic study of dislocation-free niobium single crystal deformed at 180 K. 454757
- Narasimha Murthy, K.**
Effective atomic numbers of alloys from bremsstrahlung measurements. 436040
- Narasimha Murthy, K.**
External bremsstrahlung spectral shape dependence on target thickness. 422668
International bremsstrahlung photon intensity and energy yields from ^{35}S , ^{45}Ca , ^{147}Ca , ^{147}Pm and ^{169}Er . 443773
- Narasimha Murthy, S.**
Heat transfer in MHD Ekman layer on a porous plate. 438592
- Narasimha Murthy, V.A.**
International bremsstrahlung photon intensity and energy yields from ^{35}S , ^{45}Ca , ^{147}Ca , ^{147}Pm and ^{169}Er . 443773
- Narasimham, V.L.**
A band-mixing Hartree-Fock model for ^{62}Zn . 443658
- Narasimhamurthy, B.**
Intensities of $\text{LaO}(\text{B}^2\text{E} - \text{X}^2\text{E})$ bands: interpretation using the Rydberg-Klein-Rees potential. 421847
- Narasimhan, K.L.**
Ion implantation in amorphous germanium and silicon. 439042
- Narasimhan, P.T.**
Nuclear hexadecapole antishielding factors: Tripositive lanthanide and tetrapositive actinide ions. 446541
- Narasimhan, S.**
Syntheses of DNA and chromosomal proteins in the rat thymus following whole-body X-irradiation. 444983
- Narath, A.**
NMR of Cu satellites in the Kondo alloy CuCr. (SAND-78-1514C) 448095
- Narayan, J.**
Aggregation of defects and thermal-electric breakdown in MgO. 440851
Electrical characteristics of ion-implanted laser-annealed silicon. (CONF-780932-4) 448306
In situ studies of fracture in solids. (CONF-780818-8) 436677
Oxidation and reduction of lithium-containing MgO at high temperatures. 448241
Transmission electron microscope studies on Li-doped MgO. 444718
- Narayan, K.**
Recovery of uranium from carbonate leach solutions. (US patent document 4,092,399/A/) 448037
- Narayan, P.B.V.**
Superconductivity in the niobium and scandium monosulfide systems at pressures up to 20 kbar. 450941
- Narayana, D.G.S.**
Effective atomic numbers of alloys from bremsstrahlung measurements. 436040
External bremsstrahlung spectral shape dependence on target thickness. 422668
- Narayana, K.L.**
Band spectra and binary alloy formulations of Al-Zr by r-f initiated D.C. arc-discharge technique. 432757
Optical micrographic and x-ray diffraction study of thin film deposition and residual Al-Zr alloy formation in a vacuum chamber. 432756
- Narayana, P.A.**
Matrix electron nuclear double resonance studies of the proton environment of the radical in natural and solvent-refined coal. 436201
- Narayanamurti, V.**
Direct measurement of quasiparticle-lifetime broadening in a strong-coupled superconductor. 448123
Phonon-quasiparticle scattering in dilute ^3He / ^4He mixtures. 443264
Quasiparticle and phonon propagation in bulk, superconducting lead. 454758
- Narayanan Kutty, T.R.**
Hydrothermal equilibria in Nd_2O_3 - H_2O - CO_2 system. 422917
- Narayanan, G.H.**
The structural characteristics of radiation damage produced by high energy (2.7 MeV) ion implantation in GaAs. 429894
- Narayandas, K.**
Annealing effect on silver-tellurium films. 440767
- Nardelli, G.**
A study of the $^{75}\text{As}(n, n'\gamma)^{75}\text{As}$ reaction. 432013
- Nardi, E.**
Energy deposition by relativistic electrons in high-temperature targets. 422243
Self magnetic field effects on energy deposition by intense relativistic electron beams. 424564
- Nardini, M.**
Assessment of regional cerebral blood flow by continuous carotid infusion of krypton-81m. 445374
- Naredo, F.P.**
The impact of instrumentation and control requirements on the design changes of the Westinghouse "NSSS" of Almaraz, Lemoniz and Asco. (INIS-mf-4242) 445786
- Naresh, Chandra**
Scattering of intense beam of radiation by bound electrons near resonance. 442408
- Naretto, C.J.**
LOFT secondary coolant system spare parts requirements study. (LTR-115-44) 449741
- Nariai, Hidekazu**
On a closure hypothesis in the theory of cosmic turbulence. (RRK-78-8) 443200
On a quantized scalar field in an isotropic closed universe. (RRK-78-12) 434955
On anisotropic and homogeneous cosmological models in the renormalized theory of gravitation. (RRK-78-10) 428414
On the creation of scalar particles in some anisotropic universe. 453668
Propagators for a quantized scalar field in some isotropic universe. 443199
- Narimov, S.**
Gamma radiation of cotton seeds pre-planting. 432994
- Narison, S.**
The anomalous magnetic moment of a charged heavy lepton. (CNRS-CPT-77-P-957) 447348, 457477
- Narison, Stephan**
Mixing of leptonic number in a general $\text{SU}(2)_{\text{sub}}(\text{L})\text{XU}(1)\text{XSU}(2)_{\text{sub}}(\text{R})$ model. (CNRS-CPT-77-P-932(rev.)) 447343
- Narita, Masakuni**
Shielding design and its performance for electron linear accelerator (LINAC) in Japan. (KEK-77-31) 445659
- Narita, Y.**
Suppression and utilization of spurious pulse occurrence in organic GM-counters. 459481
- Naritomi, H.**
Improved method for noninvasive measurement of regional cerebral blood flow by ^{133}Xe inhalation. I. description of method and normal values obtained in healthy volunteers. 437141
Normal and abnormal patterns of cerebrovascular reserve tested by ^{133}Xe inhalation. 445344

- Narkevich, B.Ya.**
Optimization of β -radiometry parameters and regimes in radioisotope diagnosis. 433235
- Narnhofer, H.**
On asymptotic completeness in scattering theory. 438593
- Narnov, B.A.**
Preparation and crystallochemical identification of LnSbO_4 phases (low-temperature modification). 420382
Solid solutions with the fluorite structure in $\text{Ln}_2\text{O}_3\text{-Sb}_2\text{O}_3$ ($\text{Ln}=\text{Nd-Lu}$ and Y) systems. 440498
Synthesis and radiographic study of Ln_2SbO_7 ($\text{Ln}=\text{La, Pr, Nd, Sm}$) compounds. 436396
- Narodetskij, I.M.**
Dispersion approach to the calculation of three-particle bound states and the contribution of the three-particle unitarity. (ITEP - 143(1977)) 446415
Scattering integral equations and the k-matrix for a four-nucleon system. (INIS-mf - 3329) 428675
- Narodetsky, I.M.**
Application of the method of integral equations for calculating the vertex constants for an alpha particle. (ITEP - 52(1975)) 435421
The Hilbert-Schmidt method in the three-particle problem and determination of the vertex parts tdn and td^*n . (ITEP - 31(1974)) 435422
- Naroska, B.**
Measurements of the proton-proton total cross section and small angle elastic scattering at ISR energies. 439707
Upper limit for Danti D production in pp interactions at c.m. energy of 55 GeV. 428577
- Narsimham, V.L.**
On the structure of the ground states and some of the low-lying excited states in doubly-even zinc isotopes. 454000
- Narten, A.H.**
Diffraction pattern and models of liquid antimony trichloride. (CONF-780942 - 1) 436293
Diffraction studies of ion-water interactions. (CONF-780950 - 1) 454397
X-ray and neutron diffraction study of liquid antimony trichloride at 80°C. 427604
X-ray diffraction study of liquid neopentane in the temperature range -17 to 150°C. 446355
- Nartkoplshvili, C.S.**
Effect of radiation-induced defects on programmed strengthening of titanium. (INIS-mf - 4903) 451891
- Nartova, T.T.**
Investigation of phase equilibria and certain properties of Ti-Al-Zr-Sn-Mo-Si alloys. 429832
- Naruchi, Tatsuyuki**
Study of in vivo movement of globulin-S. 426455
- Narumi, Hajime**
On the complex level shift of spectral lines in plasmas. 434787
- Naruse, Katsuko**
Determination of ^{32}P in the blood by Cerenkov radiation. 454221
- Naruse, Yuji**
Safe handling and monitoring of tritium in research on nuclear fusion. 426768
- Naruto, Mamiko**
T. B-cell subpopulation in patients with malignant diseases. 445025
- Narziev, Kh.**
Study on neutron yield from thick targets bombarded by 22,7 MeV protons. 432134
- Narzikulov, M.**
Determining probability of k capture at the $^{97}\text{Ru} \rightarrow ^{97}\text{Tc}$ decay. 435792
Lifetime of the ^{116}Sn high energy levels. 435793
Lifetimes of excited states in $\text{sup}(95)\text{Tc}$ and $\text{sup}(97)\text{Tc}$. (INIS-mf - 3329) 429011
Lifetimes of levels in $\text{sup}(51)\text{V}$. (INIS-mf - 3329) 429010
- Narzykulov, M.**
Determination of K capture probability at ^{97}Ru decay. 431880
- Nasar, S.A.**
Storage and transfer of energy for pulsed-power applications. 453527
- Nascimento Filho, V.F.**
 ^{32}P detection in animal and plant samples using Cerenkov. (CENA-BC - 048) 430169
- Nascimento, A.**
 Φ and ω meson production in anti pp annihilations at 0.70-0.76 GeV/c and the OZI rule. 451055
- Nascimento, I.C.**
Electric quadrupole giant resonance in the photofission of ^{238}U . 422832
Electric quadrupole giant resonance in the photofission of $\text{sup}(238)\text{U}$ IFUSP-P - 140. (IFUSP-P - 140) 431884
Electric quadrupole resonance in the ^{238}U photofission. 432028
Estimate of the magnetic dipole component in the ^{238}U photofission. 453944
Experimental study of Bremsstrahlung spectra. 432079
Giant resonance of electric quadrupole in the ^{238}U photo fission. 453945
Half - life calculation for fission. 428946
Measurement of the giant E2 and M1 resonances for ^{238}U . (IFUSP-P - 154) 439814
The TBR project of construction of a small capacity Tokamak. Actual stage 1978 March. 453528
- Nascimento, O.R.**
Determination of aminoacids concentrations by nuclear magnetic resonance of ^{13}C . 433063
Electronic paramagnetic resonance of the hemoglobin molecule labelled with nitroxide radicals. 423333
- The mioglobin molecule with spin label. 423332
Study of hemoglobin - S spin label. 433080
- Nasel'skij, P.D.**
Kinetics of hydrogen recombination in the presence of low mass primordial black holes. 434956
- Naser, J.A.**
Effects of transient modeling of bypass steamline on BWR pressurization. 455985
RETRAN analysis of the Peach Bottom turbine trip tests. 456001
Significance of steam separator models for BWR turbine trip analysis. 455984
- Nash, A.E.**
 LiF (TLD-600) thermoluminescence detectors for mixed thermal neutron and gamma dosimetry. 430942
- Nash, C.R.**
Nondestructive surface examination in the fuels and materials examination facility. 455642
- Nash, D.B.**
Annual report, University of Rochester Biomedical and Environmental Research Project: brief description of research papers accepted for publication during 1977. (UR - 3490-1387) 426411
- Nash, J.P.**
Corneal damage following focal laser intervention. 458622
- Nash, J.T.**
Biogeochemical prospecting for uranium with conifers: results from the Midnite mine area, Washington. (USGS-OFR - 77-354) 444798
Geology of the Midnite uranium mine area, Washington: maps, description, and interpretation. (USGS-OFR - 77-592) 444797
Uranium in Precambrian granitic rocks of the St. Francois Mountains, southeastern Missouri, with comments on uranium resource potential. (USGS-OFR - 77-787) 448376
- Nash, M.**
[^{99m}Tc] pertechnetate radionuclide venography: large-volume injection without tourniquet. 445418
- Nash, P.E.**
A statistical theory of the disruption of three-body systems. 428376
- Nash, T.**
An inexpensive large area shower detector with high spatial and energy resolution. 459400
- Nash, T.J.**
Energy shift and structure of the K-absorption edge of vanadium in some vanadium compounds. 454778
- Nashel'skij, A.Ya.**
Investigation into reaction kinetics of molten indium with phosphorus vapors. 420332
To the problem on calculation of impurity distribution coefficients in crystals prepared by direct crystallization. 458080
- Nasi, E.**
Convective shells and the core He-burning phase of massive stars. 439356
- Nasim, A.**
Contribution of a caffeine-sensitive recombinational repair pathway to survival and mutagenesis in UV-irradiated *Schizosaccharomyces pombe*. 448537
Initiation of UV mutagenesis in *Saccharomyces cerevisiae*. 458583
- Nasirov, Ya.N.**
Thermoelectric properties of the $(\text{MnTe})_{\text{sub}}(1-x) - (\text{As}_{\text{sub}}(2)\text{Te}_{\text{sub}}(3))_{\text{sub}}(x)$ solid solutions. 420252
- Naskidashvili, B.D.**
Propagation of the galactic cosmic rays in the spherically symmetric solar wind. 450867
- Naskidashvili, I.A.**
Effect of radiation-induced defects on programmed strengthening of titanium. (INIS-mf - 4903) 451891
- Nasledov, D.N.**
Radiative recombination in indium arsenide implanted by elements of the 4 group. 422944
Study on the negative magnetoresistance in n-type InP. 424338
- Nasmyth, K.A.**
Saccharomyces cerevisiae cell cycle mutant *cdc9* is defective in DNA ligase. 458554
- Nasonov, A.P.**
Calibration dose curves of chromosomal aberrations of human lymphocytes. 437655
- Nasonov, A.V.**
High-frequency low energy ion source. 445603
- Nasonov, N.N.**
Generation of a beam current pulse of the saw-toothed type in a high-current electron gun. 430547
High-resistance resonator for self-acceleration of intensive electron beam. 421257
Self-acceleration in shocked excitation by intense electron beam of a diaphragmatic waveguide with a nonuniform loading. 433468
Study on high-current electron beam selfacceleration in a ferrite accelerating structure. (IFVE-M - 24(pt.1)) 437883
Study on self-acceleration in collision excitation of resonance systems by the intensive electron beam. 2. 423734
- Nasonova, L.I.**
Study of electronic structure of iron, cobalt and nickel dicarbollyl complexes by the X-ray spectroscopic method. 436331
- Nasrallah, N.F.**
Coulomb and tadpole contributions to electromagnetic mass differences. 439667
- Nasredinov, V.Kh.**
Effect of oxides of yttrium, lanthanum and boron on electric conductivity of CaF_2 melt. 420373
- Nasri, A.**
The energy spectrum of hadrons in cosmic rays at sea level.

- (INIS-mf - 4634) 424627
The transverse momentum of leading particles in EAS with respect to the shower axis. (INIS-mf - 4635) 424626
- Nass, M.J.**
Computer analysis of X-ray spectra. 442015
- Nassalski, J.**
Search for long-lived heavy particles. 424918
Spectrometers for measurement of recoils and scattered particles from 5 GeV pion-helium interactions. 441918
- Nassalski, J.P.**
Elastic scattering and coherent single pion production in proton-helium interactions at 18.6 GeV/c. 439724
- Nasser, M.A.**
Central collisions with a projectile of 1.8 GeV/nucleon ^{40}Ar . 443502
Determination of the axial vector form factor in the radiative decay of the pion. 424937
p- ^4He elastic scattering at 2.68 GeV. 457904
- Nassiff, S.J.**
Production cross sections and isomeric ratios for the isomeric pair $^{110}\text{In}(\text{m.s.})/^{110}\text{In}(\text{g.s.})$ formed in Cd (d, xn) reactions. 425390
Production cross sections of $^{109}\text{In}(\text{g.s.})$, $^{111}\text{In}(\text{g.s.})$, $^{113}\text{In}(\text{m.s.})$ and $^{113}\text{Cd}(\text{g.s.})$ formed by deuterons on cadmium. 425391
- Nastrom, G.D.**
Preliminary results on 27-day solar rotation variation in stratospheric zonal winds. 441061
- Nasu, S.**
Heat capacity of lithium oxide from 306 to 1073 K. 440865
Irradiation induced volume change in UO_2 . 420727
Mass spectrometric study of the evaporation of Li_2FeO_4 as a corrosion product in the compatibility experiment of Li_2O pellets with Fe-Ni-Cr alloys. 440638
Microhardness and microstructures of neutron irradiated Li_2O pellets. 440918
- Nasu, Shoichi**
Solid state blanket breeding materials for controlled thermonuclear reactor. 429860
- Nasyrova, M.K.**
Production of calcium, strontium and barium of high purity by combined methods. (KFTI - 77-11) 440683
- Nasyunas, S.Yu.**
X-ray radiometric method application in prospecting and evaluation of tungsten ores. 444799
- Natale, V.**
The Sunyaev-Zel'dovich effect in the millimetric region. 450806
- Natali, G.**
AM Her: New photometric results. 428317
- Natali, P.G.**
Antibody-coated protein A-bearing *Staphylococcus aureus*: a versatile and stable immune reagent. 458753
- Natali, S.**
Antineutrino-nucleon total cross section and ratio of antineutrino cross section on neutrons and protons. 457465
Positron production by muon neutrinos in BEBC filled with a neon-hydrogen mixture. 422615
Production of strange particles in antineutrino interactions at the CERN PS. 425854
- Natopov, B.S.**
Thermal effect of alkali bath on structure and properties of ferrite stainless steels. 444419
- Natarajan, A.**
Improved interpolation schemes for the solution of radiation transport equation. 422670
- Natarajan, A.T.**
Molecular mechanisms involved in the production of chromosomal aberrations. I. 441098
Use of the 5-bromodeoxyuridine-labelling technique for exploring mechanisms involved in the formation of chromosomal aberrations. I. 458555
- Natarajan, K.R.**
What are liquid crystals. 431455
- Natarajan, P.R.**
Specification analysis of plutonium fuels: a potentiometric method for the determination of plutonium. (BARC - 925) 447783
- Natesan, K.**
Oxidation-sulfidation behavior of iron-chromium-nickel alloys. 451588
- Nath Das, R.**
Exact solution of the equation for the problem of diffuse reflection and transmission with a scattering function $\omega_0(1 + \cos(\text{THETA}))$ by the method of Laplace transform and theory of linear singular integral equation. 450868
- Nath, M.**
Nuclear design of APSARA reload-2 fuel. 456213
- Nath, N.**
Analysis of reduced widths and size. 454020
A highly sensitive radioimmunoassay technique for subtyping the antibody to hepatitis B surface antigen. 458738
Statistics of reduced widths. 443779
- Nath, P.**
Breeding vegetable crops for resistance to insect pests. (IAEA - 215) 441263
Mutation breeding in bougainvillea II. Further experiments with cvs. 'Partha' and 'President Roosevelt'. 445103
Preserved gauges, broken gauges and fictitious Goldstone fields in gauge supersymmetry. 442228
Quantum effects on the vacuum symmetries of gauge supersymmetry. 435235
Superspace formulation of supergravity. 434057
- Nath, R.**
A comparison of plastic and water phantoms for absorbed dose calibration of high-energy X-rays. 452342
Monte Carlo calculation of the wall correction factors for ionization chambers and A/sub eq/ for ^{60}Co γ rays. 423654
A technique for determining fast and thermal neutron flux densities in intense high-energy (8-30 MeV) photon fields. 433896
- Nathan, A.M.**
Deorientation of highly stripped Ca ions recoiling in vacuo. 424255
Direct observation of elastic and inelastic photon scattering by the giant dipole resonance in ^{60}Ni . 440107
Yrast decay schemes from heavy-ion + ^{48}Ca fusion-evaporation reactions: IV: ^{54}Cr , ^{54}V , ^{62}Co , and /sup 61hyphen63/Ni. 429201
- Nathan, C.A.**
Manipulator applications for large-scale construction in outer space. 455639
- Nathans, M.W.**
Methodology for identification and isolation of fallout particles. (NVO - 181) 444882
- Nather, R.E.**
Automatic quench compensation for liquid scintillation counting system. 452913
Device for controlled programme radio-activity measurement of detectors with automatic detector changer. (German (F.R.) patent document 1589514/B/) 433952
Device for program-controlled measurement of the radioactivity of samples with an automatic sample changer. (German (F.R.) patent document 1589514/C/) 442016
Process for the automatic compensation of spectral displacement based on quenching processes in a liquid scintillation counter. (German (F.R.) patent document 1764603/B/) 433883
- Natkaniec, I.**
Study of molecular crystal dynamics by inelastic neutron scattering. 456845
- Natoli, C.R.**
Effect of the metal-insulator transition on vanadium K-photoabsorption spectrum in V_2O_5 . 427916
Insulating phase of V_2O_5 : An attempt at a realistic calculation. 448225
Magnetic structure of V_2O_5 in the insulating phase. 448224
Metal-insulator transition in pure and Cr-doped V_2O_5 . 448226
- Natori, Hisahide**
Reactor. 445898
- Natowitz, J.B.**
Angular momentum effects in nuclear reactions. Progress report, August 1, 1977 - July 31, 1978. (ORO - 3924-31) 435990
Evidence for two completely damped processes in the reaction ^{32}S on ^{27}Al . 457784
- Natsuaki, N.**
Spatial dose uniformity monitor for electrically scanned ion beam. 421881
- Nau, P.V.**
One-fifth-scale and full-scale fuel element rocking tests. (GA-A - 14086) 448873
- Naud, C.**
Infra-red emission spectrum of $\text{ThBr}_3\text{U}^{+4}$. 456709
- Naudet, R.**
Parametric study of the criticality of natural reactors. (LA-tr - 78-67) 455664
Report on thermic effects in the study of the control and propagation of nuclear reactions. (LA-tr - 78-71) 454970
- Naudon, A.**
Resistivity and X-ray small-angle scattering pattern in aluminium alloys during G.P. zones formation. 443600
- Naugle, D.G.**
Calorimetric and resistive measurements of amorphous "splat cooled" $\text{La}/\text{sub } 1\text{-x}/\text{Ga}/\text{sub } \text{x}/$ foils. 440788
- Naugol'nyj, N.N.**
Nonlinear interaction of longitudinal waves of charge density in an electron storage ring. (IFVE-M - 24(pt.2)) 452615
- Nauhaus, J.**
Evidence for catabolite degradation in the glucose-dependent inactivation of yeast cytoplasmic malate dehydrogenase. 421053
- Naula, M.**
Gamma-scanning measurements at the side of the Muehleberg reactor and its use in connection with reactor simulation. 452746
- Naulin, C.**
Synthesis and characterization of uranium(V) fluoride fluorosulfates and uranium(V) oxyfluorosulfate: $\text{UF}_3(\text{SO}_3\text{F})_2$, $\text{UF}(\text{SO}_3\text{F})_4$, and $\text{UO}(\text{SO}_3\text{F})_2$. 436437
- Naulin, F.**
Decay of ^{48}K , ^{49}K and ^{50}K . (IPNO-PhN - 77-31) 447583
- Nauman, C.H.**
Influence of radiation exposure rate on somatic mutation frequency and loss of reproductive integrity in *Tradescantia* stamen hairs. 458594
- Naumann, L.**
A system of multigap proportional wire chambers. 459091
- Naumann, M.**
Examination of workers and working places exposed to promethium-147 in dial painting. 430389
- Naumann, R.A.**
Lifetime and character of the $\text{K}_{1\text{sup}}(\pi) = 3, 3_{\text{sup}}(+)$ two-quasiparticle state in ^{240}Pu . (JINR-D - 9682) 425222
Multiplet structure in ^{203}Pb . 454076
Muon capture in metallic, chemical and solution systems - recent results and future plans at Los Alamos. (JINR-D - 1,2,14-10908) 442762

- Nuclear chemistry project. Progress report, January 1, 1978 - December 31, 1978. (COO-218446) 457487
Some recent results on μ^- transfer in systems with bound hydrogen. (JINR-D-1,2,14-10908) 442430
- Naumann, T.**
Partial-wave analysis of the $(K\pi\pi)$ system in the L-region in $K^+ \rightarrow (K\pi\pi)^+ p$ at 10, 14.3 and 16 GeV/c. 457478
- Naumann, W.**
Rapid transfer of positive charge in solutions of biphenyl in aliphatic and alicyclic hydrocarbons observed by pulse radiolysis. 436460
- Naumenko, G.A.**
An installation for fracture toughness testing of irradiated specimens. 459142
- Naumenko, G.Yu.**
Temperature dependence of the absorptiometry of two-millimeter range radiation in n-InSb. 442370
- Naumov, A.P.**
Optimization of the multielement quantitative activation analysis. 436136
Primary first-order interference in gamma-activation analysis. 436135
- Naumov, J.V.**
Full optimisation of a water-graphite reactor nuclear power station. 456396
- Naumov, V.A.**
Major technical problems and prospects for development of 1200-1500 MWe gas-cooled fast reactors with a dissociating coolant. 445930
Technical problems and future outlook of gas-cooled 1200 MWe and 1500 MWe fast breeders with dissociating coolant. 449673
- Naumov, Yu.V.**
Analog-antianalog transition in ^{64}Cu . 435950
Analog-antianalog transitions in arsenic isotopes. 432110
Angular distribution of γ -rays in the decay of analog resonances in $\text{sup}(63)\text{Cu}$. (INIS-mf-3329) 429117
Angular distributions of γ -rays from decay of analogs in $\text{sup}(61)\text{Cu}$. (INIS-mf-3329) 429115
Gamma decay of resonances in the $\text{Psb}(1/2)$ -analog region from the $\text{sup}(62)\text{Ni}(p,\gamma)$ reaction. (INIS-mf-3329) 429116
On the energy of state of core polarization type. 435616
Optimization of low-potential complex of NPP with mixed closed-cycle water cooling system. 452716
Overall optimization of LWGR type reactor NPP's. 459350
Resonances in the $\text{sup}(58)\text{Ni}(p,\gamma)\text{sup}(59)\text{Cu}$ reaction. (INIS-mf-3329) 429114
- Naumova, N.B.**
Solid solutions in the $\text{BaTiO}_3\text{-SmNbO}_3$ system. 436242
- Naumovets, A.G.**
Adsorbed hydrogen two-dimensional lattices on the (011) tungsten face and their disordering. 434414
Display of sub-monolayer film phase states in barium surface diffusion on molybdenum (001) face. 436717
- Naumov, Yu.W.**
The structure of the beta strength function in heavy nuclei and its influence on β -delayed fission. 431941
- Naurizbaev, A.**
Absorption in indium antimonide and arsenide crystals doped with various admixtures. 438910
- Naus, D.J.**
Embedment instrumentation for prestressed concrete pressure vessels. 433953, 437937
Monitoring of prestressed concrete pressure vessels. II. performance of selected concrete embedment strain meters under normal and extreme environmental conditions. (ORNL/TM-6191/V2) 441727
Overview of experimental results obtained under the Prestressed Concrete Nuclear Pressure Vessel Development Program at the Oak Ridge National Laboratory. (CONF-781065-1) 449602
- Nauta, W.J.H.**
Efferent connections and nigral afferents of the nucleus accumbens septi in the rat. 423441
- Navach, F.**
An analysis of prompt lepton emission at ISR energies. 439585
Upper limit for Danti D production in pp interactions at c.m. energy of 55 GeV. 428577
- Navada, S.V.**
Groundwater recharge studies in Maharashtra development of isotope techniques and field experience. 426116
- Navalesi, R.**
Tracer study of GH kinetics for the evaluation of medical treatment in acromegaly. (INIS-mf-4693) 437138
- Navalkar, M.P.**
Calculations for tritium breeding per source neutron for fusion blanket models. 450657
Surface barrier detector fabrication and fast neutron spectrometry. 438234
- Navaratnam, S.**
Pulse radiolysis study of chlorpromazine and promazine free radicals in aqueous solution. 458180
- Navarra, F.L.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
Multilepton production. (AED-Conf-77-656-000) 419979
- Navarro, J.M.**
Regulation on control systems tests. (INIS-mf-4257) 445787
- Navas, F.**
Uptake of ^{14}C -dopamine in platelets of Huntington's chorea patients and symptom-free offspring. 420940
- Navasardyan, G.V.**
Testing program for units of data reception-transmission console of the BPS-75 projector. (JINR-10-10274) 431011
- Nave, S.E.**
Micro-magnetic susceptometer for the actinides. (CONF-780823-6) 444546
- Naveh, J.**
The properties of anion-exchange resins in mixtures of organic solvents and water. (NRCN-444) 432413
- Navelet, H.**
The OZI rule violating radiative decays of the heavy pseudoscalars. 431731
Study of a second-order hadronic process: The $\pi p \rightarrow \text{phin}$ reaction. 453775
The use of QCD in OZI violating radiative decays of vector mesons. 457320
- Navinsek, B.**
Equilibrium surface of technological materials bombarded with high dose He^+ ion bombardment. 440919
Report of the working group on surface interaction data for fusion devices. 456974
- Navitskas, Yu.**
Effect of ion irradiation of semiconductors on surface recombination rate. (INIS-mf-4529) 438990
- Navratil, G.A.**
Observation of the effect of shear on vortex diffusion in a collisional plasma. 453529
- Navratil, J.D.**
Extraction chemistry of some bidentate organophosphorus compounds. (RFP-2756) 425469
Modified Purex process for the separation and recovery of plutonium-uranium residues. (RFP-2675) 423041
Removal of actinides from nuclear fuel reprocessing wastes. (CONF-780304-) 450010
Waste management analysis for the nuclear fuel cycle: Parts I and II. Progress report, April 1 - September 30, 1977. (RFP-2749) 453009
- Nawar, W.W.**
Chemical analysis of radiolysis products relating to the wholesomeness of irradiated food. 423510
- Nawojaska, J.**
Gamma radiolysis of tetracyclines in the solid state. 425736
- Nayak, B.K.**
Spherically symmetric charged dust distribution in the Brans-Dicke theory. 427750, 434212
- Nayak, D.P.**
Homologous interference mediated by defective interfering influenza virus derived from a temperature-sensitive mutant of influenza virus. 441126
- Nayak, G.C.**
Parametric studies of cylindrical pressure vessels with different end closures. 452669
- Nayak, R.**
Study of exotic nuclei with the Skyrme interaction. 439984
- Nayak, S.K.**
Efficiency of ^{14}C photosynthesis and translocation in local and high yielding rice varieties. 423446
- Nayak, V.S.**
Effective interaction between ^3He quasi-particles on the surface of liquid ^4He . 443251
- Nayatani, Yoshinobu**
Use of fast Fourier transform in gamma-ray spectral analysis. 456298
- Nayfeh, M.H.**
Observation of new satellites in Cs-Ar system using resonance ionization spectroscopy. 424271
- Naylor, C.A.**
Radiography while maintaining 300°F minimum temperature. 449390
- Naylor, H.**
Stopping power of polystyrene for 2.2 to 5.9 MeV protons. 439785
- Naylor, P.F.D.**
The effect of irradiation on the rate of oxygen removal in the Lewis lung carcinoma. 458548
- Naymik, T.G.**
Application of a method for comparing one-dimensional and two-dimensional models of a ground-water flow system. (UCRL-52541) 454972
User's manual for a two-dimensional, ground-water flow code on the Octopus computer network. (UCID-17908) 454971
- Nazare, S.**
LWR core melt down accident: a materials viewpoint. 437348
On the relationship between the properties and the microstructure of multiphase materials. Pt. 4. 420687
Reply to comments on 'Surface, grain boundary and interfacial energies in UO_2 and $\text{UO}_2\text{-Ni}$ '. 440826
- Nazarenko, L.A.**
On the transition radiation in a weakly inhomogeneous and nonstationary plasma. 428117
- Nazarenko, O.K.**
On the deep alloying in the ion beam welding. 448182
A powerful electron accelerator for active space experiments. 452618
- Nazarenko, V.A.**
Mixed-ligand tungsten-antipyrine-trihydroxyfluorone complexes and their use in analysis. (INIS-mf-4643) 432230
Photometric determination of tungsten in rhenium and its salts. 432231
Trihydroxyfluorones with various disposition of hydroxy groups as photometric reagents for tungsten in the presence of

- surfactants. 454222
- Nazaretz, M.**
Test results of a 31 cm X 31 cm lead glass electromagnetic shower detector. 421539
- Nazarewicz, W.**
Far infrared reflection spectra of $Mn_{sub}(x)Cd_{sub}(1-x)Te$ mixed crystals. 448131
- Nazargulov, R.M.**
On production of hadrons with large transverse momenta. (JINR-R-2-9510) 428530
- Nazaroff, W.W.**
Human disease from radon exposures: the impact of energy conservation in buildings. (LBL-7809) 426322
- Nazarov, A.A.**
Regeneration of molybdenum and potassium nitrate from etching wastes. 451654
- Nazarov, A.N.**
Laser radiation effect on electrophysical properties of the interface in boron-ion-implanted MDS structures. (INIS-mf-4529) 438970
Regularities in volt-farad characteristic behaviour of MDS structures subjected to boron ion doping. (INIS-mf-4529) 438971
- Nazarov, A.S.**
Reaction of graphite with cesium fluoride solutions in chlorine trifluoride. 454398
- Nazarov, B.F.**
Influence of non-uniformity of metal distribution in amalgam on chronoamperometric dependencies under conditions of limited speric diffusion. 451521
- Nazarov, K.**
Scandium trichloride interaction with quartz. 436358
- Nazarov, L.B.**
Distribution of long-lived fission products in the troposphere according to height and evaluation of vertical turbulence coefficients. (INIS-mf-4566) 420795
- Nazarov, P.P.**
Diffusion of front in high-velocity displacement chromatography. 425592
Particularities of front formation in high-rate separation of rare earth ions. 420360
- Nazarov, V.F.**
Formation of silicon-oxygen inclusions when introducing solid silicon monoxide in liquid steel. 436555
- Nazarov, V.N.**
Experience of operation of equipment from N70M27V nickel-molybdenum alloy at Cherkassk chemical industrial group. 423093
- Nazarov, V.V.**
"Energy-parity" program for decay scheme construction. (INIS-mf-3329) 428876
Calculating probability of randomness of levels, introduced into the decay scheme. 439878
Meter of surface contamination by low-energy beta-emitter. 446140
- Nazarova, I.N.**
Study into solubility of alkali metal hexafluorogermanates in formic acid. 444091
- Nazarova, M.N.**
Solar activity showing at a minimum of twenty-years cycle. 453669
- Nazarova, M.P.**
Formation of γ/γ' -delta eutectic microstructure during directional crystallization and after heat treatment. 423115
Plastic deformation of Ni/Ni₃Al-Ni₃Nb directionally crystallized eutectics. 429821
- Nazarova, N.I.**
Study on stationary states of ultrarelativistic electron-ion beams. (IFVE-M-24(pt.1)) 437761
- Nazarova, N.P.**
Investigation into corrosion of the alloy-47KhNM-2 in nitric-fluoride media. 420477
- Nazarova, N.V.**
Raman scattering in PbMoO₄ monocrystals. 456828
- Nazarova, O.V.**
Model of Yb³⁺ trigonal center in SrF₂. 438991
- Nazarova, S.Z.**
Magnetic susceptibility of solid solutions of titanium and vanadium monocarbides. 444644
- Nazarova, T.S.**
Methods of rare-earth isotope foil production. (KFTI-77-7) 436556
- Nazaruk, V.I.**
Excitation mechanism of metastable high-spin states in stopped π -meson capture. (INIS-mf-3329) 428787
Possibilities of using stopped π -meson capture by nuclei as a synthesis method for new isotope production. (INIS-mf-3329) 428786
- Nazaryan, A.E.**
Hypercharge exchange reactions in the quasideikonal model. (EFI-279(4-78)) 435082
- Nazaryan, A.Eh.**
Hypercharge exchange reactions in quasideikonal model. 457307
- Nazet, Christian**
Experimental investigation of the plasma focus discharge. (CEA-R-4903) 431585
- Nazimov, O.P.**
The role of hydrogen diffusion in the embrittlement of titanium alloys. 429775
- Nazirov, N.N.**
Resistance of cotton radiomutants and their initial forms to salination. 437181
Specific electroconductivity in gamma-irradiated wild and cultivated plants. 423354
- Study on electric parameters of wild and cultivated cotton forms being in normal state and irradiated. 458600
- Nazmieva, I.S.**
Aqueous systems of dysprosium chloride and hydrochlorides of di- and triethylamine. 429514
Study of cosolubility of dysprosium chloride with hydrochloric-acid methyl amines in aqueous solutions. 420397
- Nazmitdinov, R.G.**
Calculation of rotation inertial parameters in microscopic theory. 435609
Calculations of low-lying collective excitation energies in ¹⁶⁴Yb at high angular momenta. (JINR-E-4-11371) 435536, 451129
Coriolis antipairing in the rotational band of an excited even-even nucleus. (JINR-D-9682) 425135
Equilibrium characteristics of fast-rotating heated nuclei. (JINR-R-4-11597) 439922
Equilibrium properties of fast-rotating heated nuclei. 422697
Non-axial deformability of rotating atomic nuclei in the two-phase model. 435598
- Nazvanov, V.F.**
Electric and photoelectric properties of film heterojunction SnO₂-CdS. (INIS-mf-4818) 446670
- Nazyrov, V.R.**
Angular dependence of polarization of secondary protons from the $\gamma p \rightarrow \pi^+ p$ reaction at photon energy 650 and 700 MeV. 451080
Proton polarization in the $\gamma p \rightarrow \pi^+ p$ reaction at angle $\Theta_{\text{THETAsub}(\pi)} = 100$ deg of the c.m.s. in the second πN -resonance. 451057
Proton polarization in the interaction of photons with energy less than 800 MeV with deuterium nuclei. 436065
- Ndili, F.N.**
Analysis of weak neutral currents using light-cone algebra. 419991
Neutrino and antineutrino new data and vectorlike models. 424885
- Ndoite, I.O.**
Study of the distribution and biological effects of ³H in the algae acetabularia, chlamydomonas and porphyra. 420941
- Ne'eman, E.**
Delayed neutron emission probabilities of Rb, Sr, Cs, and Ba isotopes. (IA-1348) 429522
- Ne'eman, Y.**
Affine extensions of supersymmetry: the finite case. 419447
Gauge theory of gravity and supergravity on a group manifold. 438594
Irreducible gauge theory of a consolidated Salam-Weinberg model. (ORO-3992-349) 447349
Short-range confining in a quadratic Poincare gauge theory of gravitation. 431217
- Neace, J.C.**
Development of the electropulse column for the BNFP. (CONF-780304-) 448018
- Neal, A.P.**
Radium contamination at a private dwelling. 458772
- Neal, D.H.**
Selection of a process for the conversion of plutonium nitrate to plutonium oxide for LWR fuels. (CONF-780304-) 448038
- Neale, W.W.**
 Δ^{++} and anti Δ^{++} production in 100 GeV/c anti pp interactions. 439763
Diffraction and resonance production in exclusive anti pp interactions at 100 GeV/c. 439725
- Neamu, I.**
Relativistic effects in K-shell ionisation by 7-15 MeV proton bombardment on heavy elements. 456688
X-rays from (p, xn) reactions. (JINR-D-9682) 425198
- Nearing, J.C.**
Stationary striations in an argon plasma as a bifurcation phenomenon. 453455
- Neary, J.T.**
Serum thyrotropin releasing hormone (TRH)-degrading activity: A sensitive and rapid radiochemical assay procedure. 441290
- Nease, D.**
Total cross-sections and mean γ from charged current $\nu_{sub}(\mu)$ and anti $\nu_{sub}(\mu)$ collisions. (AED-Conf-77-656-000) 419958
- Nebeker, R.L.**
Figure-of-merit analysis for a TRU waste processing facility at INEL. (TREE-1293) 449984
- Nebel, R.**
Refueling and control of RFP burns. (COO-2218-116) 446863
- Nebel, D.**
Investigation into electrochemical determination of uranium and neptunium. (INIS-mf-4651) 425478
Uranium isotopes and transuranium elements accumulation in fuel of WWER-70. (INIS-mf-4651) 425453
- Nebesova, I.F.**
On plasticity of welded joint metal of steam lines after a long-term operation. 420535
- Neblett, D.**
Treatment of extensive carcinoma of the cervix with the transperineal parametrial butterfly. 448626
- Nebol'sin, D.N.**
Automatic operation of the AI-4096 analyzer in the installation for study of $\gamma\gamma$ -angular correlations and nuclear magnetic moments. 438261
- Nebosov, Yu.I.**
Study of crystallization peculiarities for carbon and low carbon steels. 436609
- Necco, G.**
Pre-operational studies and the programme of the Nuclear Research Center in Huarangal. (IAEA-212) 445194

- Necco, G.V.**
Climatology of the estuary of the Rio Tercero (1971-1976). (IAEA - 212) 445193
- Nechaev, A.F.**
Radiation-stimulated formation of NO₃-centers in alkaline-haloid crystals. 420442
- Nechaev, E.A.**
Influence of organic compounds on cadmium electrodeposition from acidic solutions. 444081
Radioisotope instruments in control and automation system complex used in pitch-distillation-processes unit lines. 423672
- Nechaev, V.E.**
Forming of a hollow high-current relativistic electron beam in systems with a magnetic isolation (approximate calculation). 433469
- Nechaev, V.I.**
Pressure distribution in plasma arc and effect of plasma generating gas flow rate on the weld quality. 429664
- Nechaev, Yu.I.**
Characteristics of plasma ion component and particle lifetime in the L-2 stellarator on ohmic heating. 442948
- Nechaev, Yu.S.**
Automatic measurement of fiducial marks in the spiral reader system. (IFVE-OEA - 76-169) 421570
Automatic measurement of fiducial marks on images from bubble chambers in the spiral meter system. 446032
On the segregation of impurities and vacancies in proximity to dislocations. 432747
Segregation of interstitials and vacancies in the areas near dislocations. 454759
Software of spiral reader system for image processing from the Mirabelle chamber. (IFVE-PPK - 76-168) 421687
- Nechaevskij, A.M.**
Investigation of zirconium state in malic acid solutions. 425619
- Nechev, Kh.**
Pattern of cerium 144 kinetics in intratracheal administration with additional external irradiation. (INIS-mf - 4503) 426261
- Nechiporenko, G.N.**
Kinetics and mechanism of thermal decomposition of hydrazine borane solutions in hydrozine. 422968
- Nechtschein, M.**
Nuclear relaxation and spin dynamics in NMP TCNQ. 450460
- Nedashkovskaya, T.E.**
Roentgenometric data for K₂Ox5.5ZrO₂ potassium zirconate. 429489
- Nedavni, O.I.**
Scattered radiation effect on the defect image in high-energy bremsstrahlung microscopy. 441592
- Nedel'ko, V.I.**
Knight shift on Sc⁴³ and Al²⁷ nuclei in a NiAl low magnetic matrix. 431244
- Nedelscheff, W.**
Nuclear power plant piping rupture, restraints and jet impingement. 452687
- Nedelyaeva, L.P.**
Residual gas phase composition at electron beam zone melting of molybdenum. 425816
- Nedeoglo, D.D.**
Study on the negative magnetoresistance in n-type InP. 424338
- Nedil'ko, S.A.**
Preparation of cadmium rare earth ferrite (chromite)-niobates. 420287
- Nedler, V.V.**
Modern methods of analysis of pure refractory and rare metals. 443861
- Nedon, P.**
Formation of Tc(V) complexes containing mercapto groups. (ZfK - 340) 432558
Method for the determination of poly- and pyrophosphate in orthophosphate solutions with +0.2% accuracy. (ZfK - 340) 432524
- Nedospasov, A.V.**
Influence of target structure on blister formation by helium and hydrogen ions bombardment. 440891
Model of the unipolar arc on a tokamak wall. 439258
- Nedostup, T.A.**
Elements-impurities in sulfides of Mongolia molybdenum-copper deposits from instrumental neutron activation analysis data. 452483
- Nedovesov, V.G.**
Half-lives of ¹⁵⁴Tb isomers. (INIS-mf - 3329) 440222
Using summation of the ¹⁶⁰Tb cascade gamma quanta for determination of ¹⁰⁹Cd gamma radiation flux. 454079
- Nedyalkov, I.P.**
Investigation of a class of solutions of the Law equation. (JINR - 5-11470) 434273
On the applicability limits of the experimental method for investigation of strong gravitational fields. (JINR-R - 2-11589) 438673
- Needham, J.**
Optimization calculations for slow neutron production with the 136 MeV Harwell electron linac. (AERE-R - 9229) 455725
- Needla, B.**
State of TESLA scintillation counter development. (INIS-mf - 4652) 427330
- Needleman, A.**
Combined macroscopic and microscopic approach to the fracture of metals. Technical progress report, July 1977 - June 1978. (COO - 3084-61) 436621
- Neef, R.D.**
Detection of xenon oscillations in large pebble bed reactors. 459355
Experimental check of fast neutron dose calculations for high-temperature gas-cooled systems. (NUREG-CP - 0004(Vol.3)) 445881
Feasibility study of high flux beam reactor using medium-enriched uranium. 456192
Heterogeneous poisoning of the initial HTGR pebble bed core by boron and hafnium. 456091
- Neef, W.S.**
Conceptual design of the field-reversed mirror reactor. (UCRL - 52467) 428092
The field reversed mirror reactor. 439121
The mirror hybrid (fusion-fission) reactor. 439103
- Neef, W.S. Jr.**
Maintenance of a multi-cell field reversed mirror reactor. (UCRL - 80863) 422325
Mechanical design, materials selection, fabrication and assembly of ultraclean, high-gain Nd: glass disk laser amplifiers. 453448
Reference design for the standard mirror hybrid reactor. (UCRL - 52478) 434532
Status report on tandem mirror fusion reactor studies. (UCID - 17990) 457002
- Neeff, J.**
Evidence for catabolite degradation in the glucose-dependent inactivation of yeast cytoplasmic malate dehydrogenase. 421053
- Neelakantan, K.**
A simple edge enhancer for neutron radiography. 459551
- Neelkandan, K.**
A new electron gas model for lattice vibrations in metals I : development of the model. 424286
- Neeman, A.**
Adrenal scanning with ¹³¹I cholesterol in primary hyperaldosteronism. 448736
- Neergard, K.**
High-spin isomers in Po, At and Rn in the deformed independent particle model. 457629
Shell corrections to the deformation energy of nuclei with very high spin (I(<=)100). (INIS-mf - 3329) 428877
Strutinsky high spin calculations with a Woods-Saxon potential. (JINR-D - 9682) 425150
- Nef, C.**
A study of A₂ and g resonance production in $\pi\pi \rightarrow K^+K^0$. 428599
- Nefedov, B.K.**
Promoting effect of transition metal oxides on activity of PdCl₂ catalyst of carbonylation of nitro compounds. 429434
- Nefedov, V.I.**
Fabrication of tungsten strip by electroplastic rolling of wire. 444378
Investigation into complexes of diamidithiocarbamic and organophosphoric acids by X-ray electron spectroscopy. 458147
The role of inductive effect and interligand interactions during determination of direction of mutual ligand effect. 458116
- Nefedov, V.N.**
²³³U, ²³⁵U, ²³⁹Pu, and ²⁵²Cf fission prompt neutron spectra. (INIS-mf - 4786) 440223
Angular neutron spectra of the ²⁵²Cf ternary fission. (INIS-mf - 4786) 440073
Prompt neutron spectrum of the spontaneous fission of californium-252. (CONF-760436 - P2) 447663
Time-of-flight neutron spectrometer. (NIIAR-P - 12(346)) 446075
- Nefedova, L.N.**
Standard formation enthalpies of Sm, Eu, Gd anhydrous acetates. 454275
- Neff, J.S.**
Electron temperatures, densities, and other properties of the shell of nova cygni 1975. 447123
- Neff, S.G.**
Interferometer observations of quasars from the Jodrell Bank 966-MHz survey. 424749
- Neff, S.H.**
Elliptic polarization of Balmer radiation from low-energy grazing-incidence collisions of hydrogen ions on surfaces. 427875
- Neff, T.L.**
Nuclear power and nuclear-weapons proliferation. 438397
- Neffe, G.**
Separation of krypton and xenon from the offgas of nuclear facilities. (KFK - 2600) 425789
- Nefkens, B.**
Elastic scattering of π^- on ³H and ³He at forward angles. 440217
- Nefkens, B.M.K.**
Differential cross sections for pion-proton bremsstrahlung at 269, 298, and 324 MeV. 453895
Proton - proton bremsstrahlung at 730 MeV and the Low theorem. 443403
- Neganov, A.S.**
Self-propagating high temperature synthesis as a method of determination of formation heat of refractory compounds. 458111
- Neganov, B.S.**
Installation for study of oriented nuclei decay in the JINR (Installation "Spin"). 441955
On the possibility of creating a massive supersensitive heat detector at temperatures near to absolute zero. 438204
On the spin of a ground state of ^{sup(151)Tb(Tsub - (1/2) = 18.2 h)}. 440224
Proton polarized "frozen" target. 445525

- Negas, T.**
Evaluation of Phase III U-02 proof test materials. (PNL-SA-6851) 443236
- Negle, J.W.**
Nuclear structure implications of recent Coulomb and magnetic scattering experiments. (INIS-mf-4890) 451245
Test of the time-dependent mean-field theory in Kr-induced strongly damped collisions. 428716
Time-dependent coupled-cluster approximation to nuclear dynamics. I. Application to a solvable model. 435531
Time-dependent Hartree-Fock calculations of Kr-induced strongly damped collisions. (CONF-7805111-1) 443632
Two-body and three-body effective interactions in nuclei. 420078
- Negita, H.**
Moessbauer study of the after effects of the sup(119m)Sn isomeric transition in tin(II) chloride adducts. 435921
- Negodaeva, N.Yu.**
Description of physical, chemical and thermodynamical properties for systems with component chemical interactions of different types within the frames of a cluster model. 436693
- Negra, S.D.**
Stopping power measurements for 4-5 MeV/nucleon ^{16}O , ^{40}Ar , ^{63}Cu , and ^{84}K in C, Al, Ni, Ag and Au. 420022
- Negreskul, V.V.**
Radiative recombination in doped indium phosphide crystals. 422943
- Negri, V.D.**
Effect of dislocations on radiative recombination processes in cadmium sulfide. 428008
- Negus, C.R.**
Local regions of high-pressure plasma in a vacuum spark. 457104
- Negus, P.J.**
Large-angle antiproton-proton elastic scattering between 1.50 and 2.06 GeV/c. 424866
A study of the lifetime and spin of Ω^- produced in K $^+$ p interactions at 8.25 GeV/c. 439711
- Nehru, A.Y.**
Preliminary results of the oxidation behaviour of contaminated crevices between mild steel components exposed to CO $_2$ -based atmospheres. 451602
- Nei, Hiromichi**
Evaluation of heat transfer tube failure propagation due to sodium-water reaction in steam generator. 438071
- Neidhardt, A.**
Impurity diffusion of sup(110m)Ag in Cu. 440467
- Neidig, D.F. Jr.**
H α , hard X-ray, and microwave emissions in the impulsive phase of solar flares. 419816
- Neidigh, R.V.**
Plasma-wall impurity experiments in ISX-A. 439132
- Neige, Roger**
Process and device for U isotope separation. 445436
- Neil, J.M.**
Rare-gas-rich separates from carbonaceous chondrites. 432908
- Neil, V.K.**
Proton accumulator ring injection studies. (IFVE-M-24(pt.2)) 452574
- Neill, J.S.**
Increased recovery in dual temperature isotope exchange process. 452433
- Neilson, C.H.**
Plasma-wall impurity experiments in ISX-A. 439132
- Neilson, E.R.**
Separation of ^{224}Ra from ^{228}Th . (COO-119-253) 455526
- Neilson, G.C.**
Quasi free scattering in the $^2\text{H}(n,2n)p$ reaction at $E_{\text{sub}}(n) = 21.5$ MeV. 440114
Quasi-elastic scattering of polarized protons. 440192
- Neilson, G.H.**
Experimental observation of the impurity-flow-reversal effect in a tokamak plasma. 446747
Injection-dominated tokamak experiments at ORNL. (CONF-780702-5) 422304
Neutral beam injection experiments at ORNL: fueling aspects. (CONF-771129-) 419677
Pulse pileup effects of plasma electron temperature measurements by soft x-ray energy analysis. (ORNL/TM-6541) 446772
- Neilson, R.M. Jr.**
Properties of solidified radioactive wastes from commercial LWRs. (BNL-NUREG-24752) 442109
Solidification of simulated transuranic contaminated incinerator ash wastes using portland type I cement. (BNL-50854) 427426
- Neiman, H.L.**
Dose reduction in mammography. 437142
- Neimann, M.**
Picosecond half-lives in ^{133}Dy . (Juel-Spez-15) 435787
- Neimark, L.A.**
Iodine stress corrosion cracking in irradiated LWR cladding. 456083
- Neimi, R.O.**
Peach Bottom-2 special turbine trip and pressure perturbation tests. 455968
- Neirincek, R.D.**
Cyclotron isotopes and radiopharmaceuticals. 451541
Tantalum-178 - a short-lived nuclide for nuclear medicine: development of a potential generator system. 452401
Tantalum-178 - a short-lived nuclide for nuclear medicine: production of the parent W-178. 452379
- Neissel, J.P.**
In-core instrument assembly for a nuclear reactor. (German (F.R.) patent document 2800636/A/) 452712
Instrumentation assembly for nuclear reactor. (US patent document 4,097,330/A/) 449458
Shielded regenerative neutron detector. (US patent document 4,121,106/A/) 452693
- Neitzel, H.J.**
Ballooning in Zircaloy fuel rod claddings in a loss-of-coolant accident. 437301
Investigations of the fuel rod behaviour in the low pressure phase of a LOCA and of the interaction between ballooning Zircaloy claddings and emergency core cooling. (KFK-2600) 427048
- Neitzert, V.**
Determination of heavy metal traces in natural waters (including seawater) by neutron activation analysis, X-ray fluorescence analysis and atomic absorption. 454187
Multielement-standards for determination of trace elements in water by neutron activation. 451356
- Neizvestnov, B.M.**
Coercimeter methods for quality control of heat and chemical heat treatments of steel and cast iron products. 430557
- Nejburg, L.A.**
Interaction of rotational bands in ^{170}Tm with respect to the method of a varying moment of inertia. 439821
- Nejedly, Z.**
On some problems of the enzymic synthesis of radioactive desoxyribonucleoside-5'-triphosphates labelled with carbon-14 and tritium. (INIS-mf-4649) 425697
- Nejgebauer, G.O.**
Oxygen content in metal during vacuum decarburization of stainless steel. 429657
- Nejman, A.Ya.**
Synthesis kinetics and electrochemical properties of orthomolybdates of the $\text{Me}_2\text{NiMoO}_6$ (Me-Sr, Ba) composition. 451504
- Nejman, E.Ya.**
Determination of lead and bismuth in binary alloys of niobium with iron subgroup metals by inversion voltammetry. 420218
- Nejmark, E.I.**
Effect of charge carriers on nuclear spin relaxation in quantizing magnetic fields. 431387
- Nejmatova, R.A.**
Extraction-photometric determination of rare earths with quinalizarin in the presence of 8-hydroxyquinoline. 425415
- Nekhaev, N.N.**
Extraction X-ray fluorescence method of separate determination of zirconium and hafnium in molybdenum alloys. 432232
- Nekhamkin, L.G.**
On different methods of thiocyanide-ions addition into extraction system during hafnium extraction from sulfuric acid solutions. 420534
- Nekipelov, A.A.**
Beta-decay and electron capture of the second order prohibition in odd nuclei. 457543
Nuclear matrix elements for twice forbidden beta-transitions. 435566
- Neklyudov, I.M.**
Effect of radiation-induced defects on programmed strengthening of titanium. (INIS-mf-4903) 451891
Interaction of radiation-induced defects with initial structure defects in metals and radiation strain hardening. (INIS-mf-4905) 451892
On the existence of two void systems in nickel irradiated with xenon ions. 440953
Simulation and study of radiation hardening and high temperature embrittlement of reactor materials using particle accelerators. (INIS-mf-4903) 454931
Simulation studies of radiation swelling of nickel and its alloys. (INIS-mf-4903) 451936, 451937
- Nekozyrev, A.F.**
Surface air pollution with oxidized tritium during its momentary fallout with atmospheric precipitations. (INIS-mf-4566) 420799
- Nekrasov, A.G.**
Generalized Lorentz transformation in the general relativity theory and the behaviour of some physical quantities at the boundary of R and T regions. 427710
On the value of the metric tensor and energy-momentum tensor components at the boundary of R and T regions. 427711
Transition to the synchronous reference system and estimation of the metric tensor components at the boundary of R- and T-regions. 438595
Transitions between systems of reference and some properties of R-T boundary. 438596
- Nekrasov, E.L.**
Dropping and semimicrotest glass reactions on beryllium, lanthanum, vanadyl and uranyl cations with synthetic organic dyes and their mutual determination in binary mixtures. 451377
- Nekrasov, I.A.**
Growth structure formation of ZrC single crystals. 444388
Study of NBC monocystal growth. 444400
- Nekrasov, L.I.**
Investigation into radical decay of tert-nitroso-butane on the surface of certain oxidic catalysts by the method of spin trap. 432422
- Nekrasov, V.I.**
Latitudinal distribution of ^{81}Kr in the near-ground atmosphere (results of the expeditions on the research ship "Academician Kurchatov" in the Atlantic ocean in 1970-1973). (INIS-mf-4566) 420782
- Nekrasova, V.V.**
Extraction of americium and europium from alkali solutions by

- quaternary compounds in the presence of α -hydroxy-carboxylic acids. 454406
- On the stability of thiocyanate solutions of protactinium (5). 429272
- Nelaeva, V.I.**
Slow n -neutron resonance scattering in the potential of the saxon-woods type. (INIS-mf - 3329) 428878
- Nelipa, N.F.**
Asymptotic freedom and the symplectic and G_2 groups. 419394
Asymptotically free models and the G_2 group. 427692
On existence of solutions to Green functions of ϕ^3 -interaction model. 419448
On the problem of existence of quantum field theory. (HU-TFT - 78-41) 446372
- Nelipovich, E.S.**
Beam coupling with accelerating resonators taking into account automation control systems of resonator eigenfrequency and amplitude, and phase of accelerating voltage. 433452
- Nellen, B.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
- Nellen, W.**
Preparation and compositional analysis of sputtered TaN films. 425940
- Nelp, W.B.**
Total body calcium analysis using the $^{40}\text{Ca}(n, \alpha)^{37}\text{Ar}$ reaction. Final technical report, 1 October 1976 - 1 December 1977. (N - 78-22696) 452393
- Nelson-Moore, J.L.**
Radioactive mineral occurrences of Colorado and bibliography. (GJBX - 5(79)) 451978
- Nelson, A.E.**
Anomalous e^+e^- and $\mu^+\mu^-$ events produced in e^+e^- annihilation. 424922
- Nelson, B.**
Backward resonance production in $\pi\pi \rightarrow \pi^+\pi^-$ at 8 GeV/c. 422646
Search for long-lived heavy particles. 424918
- Nelson, B.A.**
Measurement of anti $pp \rightarrow \pi^0\pi^0$, $\pi^+\pi^0$ in the T and U-meson region. 443484
Observation of structure in anti $pp \rightarrow \pi^0\pi^0$. 443485
- Nelson, B.D.**
Labeling of Complex III peptides in beef heart mitochondria and submitochondrial particles by diazonium benzene [^{35}S]sulfonate. 426357
- Nelson, C.A.**
Neutrino physics: New flavors or charm, then color, excitation. 422563
Non-Abelian structure of Yang-Mills theory and infrared-finite asymptotic states. 422532
Presence and absence of scaling violations in inclusive lepton production. 435236
- Nelson, C.E.**
Neutron spectra from deuteron and proton bombardment of thick lithium targets. (BNL-NCS - 50681) 425338
- Nelson, C.J.**
Morphology stabilization of heterogeneous polymer blends. (Netherlands patent document 7800829/A/) 440597
- Nelson, D.**
Training system descriptions: a tool for training power plant personnel. 455941
- Nelson, D.A.**
Electron transport in the Hg/sub 1-x/Cd/sub x/Se alloy system. 423152
- Nelson, D.B.**
High beta tokamaks. (CONF-780811 - 23) 439151
Macroscopic stability and beta limit in the ELMO Bumpy Torus. 443061
Necessary stability criterion for plasma equilibria with tensor pressure. 422265
Tokamaks heated to high beta. (ORNL/TM - 6434) 422236, 424484, 428113
- Nelson, D.C.**
Figure-of-merit analysis for a TRU waste processing facility at INEL. (TREE - 1293) 449984
- Nelson, D.J.**
CIDNP in pulse radiolysis of aqueous dimethyl sulfoxide. 425755
Ground states of molecules. 51. MNDO (modified neglect of diatomic overlap) calculations of kinetic isotope effects. 454290
- Nelson, D.I.**
The use of radioactive platinum-iridium (Ir-192) tags for locating honey bee queens in colonies (Hymenoptera: Apidae). 426467
- Nelson, D.M.**
The determination of the oxidation states of plutonium in seawater and associated particulate matter. 425466
Oxidation state of plutonium in the Irish Sea. 452006
- Nelson, G.D.**
Some comments on the limb shift of solar lines. II. 439339
A two-dimensional solar model. 457243
- Nelson, G.S.**
Studies with *Brugia pahangi*. 420888
- Nelson, I.C.**
Approach to radiological assessment for commercial waste management. (PNL-SA - 6729) 452993
Development of a diagnostic model for inhaled promethium-147 oxide. Animal studies. 430142
- Nelson, J.A.**
Fluorescent excitation analysis in medicine. 420196
- Nelson, J.M.**
Structure of light nuclei from transfer reactions with a polarized ^3He beam. (JINR-D - 9682) 425301
- Nelson, L.S.**
Aerodynamic and dissolution behaviour of fume aerosols produced during the combustion of laser-ignited plutonium droplets in air. 458121
Molten LWR core material interactions with water and with concrete. 437282
Steam explosions with molten iron oxides. 455346
- Nelson, M.**
Vibrational spectra of uranium(IV) borohydride and uranium(IV) borodeuteride. 458117
- Nelson, M.A.**
Fiber optic utilization at the Nevada Test Site. (LA - 7029-MS) 455610
Utilization of fiber optics in radiation diagnostics. (LA-UR - 78-1866) 430930
- Nelson, N.J.**
Recovery from potentially lethal damage following irradiation with x-rays or cyclotron neutrons. I. Response of EMT-6 cells in vitro. 448515
- Nelson, O.E.**
Inheritance of amino acid content in cereals. 458717
- Nelson, R.A.**
Blowdown heat transfer surface in RELAP4/MOD6 and data comparisons. (CONF-781022 - 26) 455347
Blowdown heat transfer surface in RELAP4/MOD6. (INIS-mf - 4585) 433169
- Nelson, R.J.**
Minority-carrier lifetimes and internal quantum efficiency of surface-free GaAs. 440655
- Nelson, R.S.**
The simulation of neutron induced radiation damage by ion bombardment. (INIS-mf - 4950) 454909
UKAEA void simulation in fast reactor structural materials. 449676
The use of ion beams to study radiation effects in metals. 451917
- Nelson, R.W.**
Evaluating the environmental consequences of groundwater contamination. II. Obtaining location/arrival time and location/outflow quantity distributions for steady flow systems. 448419, 448420, 448421
Model of contaminant diffusion from a finite line source in a dense basalt stratum to an overlying permeable interbed. (RHO-BWI-C - 3) 445559
Preliminary evaluation capability for some two-dimensional groundwater contamination problems. (BCS - 38) 448874
- Nelson, S.D.**
Role of the chemical engineering technician in applied research related to tritium separation from aqueous effluents. (CONF-781110 - 5) 456339
- Nelson, W.E.**
Criticality design evaluation of the White Sands reactor building storage vault. (SAND - 78-1338C) 449742
- Nelson, W.H.**
E.S.R. and ENDOR studies of X-irradiated 4-phenyl-3-thiosemicarbazide single crystals. 447972
- Nelson, W.R.**
EGS code system: computer programs for the Monte Carlo simulation of electromagnetic cascade showers. Version 3. (SLAC - 210) 443593
- Nelthorpe, P.A.**
Pilot survey of dental radiological safety. 430402
- Nelyapina, N.I.**
Gadolinium chromates and their solubility in $\text{Gd}_2\text{O}_3\text{-Cr}_2\text{O}_3\text{-H}_2\text{O}$ system. 436238
Samarium chromates and their solubility in $\text{Sm}_2\text{O}_3\text{-Cr}_2\text{O}_3\text{-H}_2\text{O}$ system. 429318
- Nemanov, M.S.**
Peculiarities of corrosion medium effect on fatigue strength of the type VT6 titanium alloy. 423030
- Nemashkalo, A.A.**
Giant multipole resonances in a ^{124}Sn nucleus. 451137
- Nemashkalo, A.A.**
Determination of the M7-moment in ^{49}Ti nucleus by electron elastic scattering. (INIS-mf - 3329) 432124
Electroexcitation of collective states in ^{64}Zn . (INIS-mf - 3329) 435991
Electroexcitation of giant multipole resonances in ^{64}Zn nucleus. 432135
Electroexcitation of giant multipole resonances in a ^{124}Sn nucleus. 435993
Electron excitation of giant multipole resonances in a ^{64}Zn nucleus. 435992
On the existence of the hexadecapole giant resonance in a ^{64}Zn nucleus. 435655
- Nemashkalo, B.A.**
 $^{77}\text{Se}(p, \gamma)^{78}\text{Br}$ reaction cross-sections. (INIS-mf - 3329) 432119
Cross section of low-energy proton radiative capture by intermediate mass nuclei. 447617
Cross sections of $(p, n\gamma)$ reactions on ^{51}V , ^{53}Cr , ^{59}Co , ^{67}Zn and ^{70}Zn nuclei. (KFTI - 77-7) 435954
Efficiency of some standard Ge(Li) detectors. (KFTI - 77-7) 438155
Nuclear alignment of low-lying states in reactions of neutron and proton radiative capture. (JINR-D - 9682) 425249
On the possibility of statistical theory use of analysis of differential cross sections of nucleon radiative capture by intermediate mass nuclei. 435485
Pair γ spectrometer. (KFTI - 77-7) 438210

- Pair gamma spectrometer. 438209
Proton radiative capture by ^{62}Ni nuclei. 435831
Radiative capture of protons by ^{62}Ni nuclei. (KFTI - 77-7) 435829
Sections of proton radiative capture at low energies on the intermediate mass nuclei. 435955
Study on low-energy gamma transitions in radiative proton capture by intermediate mass nuclei. (INIS-mf - 3329) 429050
Study on the direct gamma transitions in the ^{62}Ni (p, γ) ^{63}Cu reaction. 436015
Triple angular correlations in the sup(79,80)Se(p, γ)sup(79,81)Br reactions. 435830
- Nemat-Nasser, S.**
On localization of plastic work at voids and inclusions in ductile fracture. (INIS-mf - 4543) 421354, 458361
Overview of the basic progress in ductile fracture. (INIS-mf - 4543) 426911, 459238
- Nemchauský, B.**
Validation of $^{13}\text{CO}_2$ breath analysis as a measurement of demethylation of stable isotope labeled aminopyrine in man. 421060
- Nemchenko, V.F.**
Concentration dependence of hydrogen electrodiffusion in tantalum. 429741
Electrochemical behaviour of cobalt borides in sulfuric acid. 444033
Magnetic susceptibility of In-Tl alloys in solid and liquid states. 444559
Thermal and physical properties of TiC-ZrC and TiC-VC carbide alloys. 451838
- Nemchinova, L.A.**
Crystal structure of iodo-bis(dimethylglyoximate)anilinecobalt (3). 458133
- Nemec, J.**
Proceedings of the IV. scientific conference of the Czech Technical University, Prague, (Czechoslovakia), 7-9 June 1977. 452753, 452765
Substantiation of serum thyroxine radioimmunoassay in the diagnosis of thyroid diseases. 445126
- Nemec, J.F.**
Production reactor decommissioning study: 100-F site and facilities description. (UNI - 1001) 423884
Production reactor decommissioning - the planning phase. 456449
- Nemec, P.**
Biological adsorbent for water decontamination from uranium. 436425
- Nemec, V.**
Experience from TR-0 reactor operation. (INIS-mf - 4280) 421489
- Nemecek, P.**
Contamination measuring equipment for shoe soles. (German (F.R.) patent document 2416513/B.) 438205
- Nemenov, L.L.**
Estimation of the π - μ atom beam intensity from high-energy accelerators. (JINR-R - 1-10658) 438741
Positronium production with electron accelerators. (JINR-R - 2-10738) 427761
Production of positronium by electron accelerators. 431293
Search for delayed high energy radiation from lead target irradiated by 45 GeV protons. 428609
- Nemets, A.M.**
State and perspectives of development of optical spectral methods for investigation into evaporation of metals. 420335
- Nemets, O.F.**
Elastic scattering and capture of alpha particles with 20-27 MeV energy by ^{232}Th nuclei. (INIS-mf - 3329) 432178
Installation for protein content measurement by nuclear reactions. 437662
Magnetic moments of the 8^+ and 11^- nuclear states of ^{92}Mo and anomalous orbital magnetism of protons in the $Z=40-44$ range. 457615
Magnetic moments of the 8^+ and 11^- states in ^{92}Mo and anomalous orbital magnetism of protons. 440203
Method of analysis of protein content with the help of nuclear reactions. (INIS-mf - 3329) 432181
Neutron-nucleon interaction and some peculiarities of deuteron spallation on heavy nuclei. 435508
Neutron-nucleus interaction and some features of deuteron disintegration by heavy nuclei. 457583
Nuclear g factor, spin and 119 keV state structure in ^{96}Tc . 440202
Nuclear g factors and the structure of high-spin isomeric states in ^{193}Au and ^{195}Au . 440204
On account of the neutron-nucleus interaction in deuteron splitting by heavy nuclei. (INIS-mf - 3329) 428772
On measurements of quasi-free neutron-neutron scattering at the cyclotron. 449325
On the g-factors of three-quasi-particle states: 2679 keV, $21/2^+$ in sup(107)Cd and 2800 keV, $27/2^+$ in sup(135)La. (INIS-mf - 3329) 429129
Primary computer processing of neutron spectra from deuteron breakup reaction. 438423
Processing of neutron spectra in the three-particle nuclear reactions. (KIYI - 76-5) 420131
Structure of the low-energy states and the g-factor of the 2279 keV-state in sup(95)Ru nucleus. (INIS-mf - 3329) 429128
Study on the (d, γ)Be reaction on the ^{19}F nuclei at the deuteron energy 13.6 MeV. 435889
System for nuclear experimental data processing by the M-6000 and the BESM-4 digital computers. 438428
Thin target fabrication for the study of heavy particle reactions at low energies. 444143
19-27 MeV alpha-particle elastic scattering on actinide nuclei. 436101
- Nemets, O.F.**
Neutron radiation prospects in therapy and malignant tumor diagnostics. 420921
- Nemilov, S.V.**
Investigation into glass viscosity of $\text{K}_2\text{O-SrO-SiO}_2$ system in softening temperature area. 423207
- Nemilov, Yu.A.**
(d, α) reactions on ^{34}S and ^{36}S nuclei. 436048
(d, α) reactions on ^{34}S and ^{36}S nuclei. 428999
Asymmetry of bismuth fission by alpha particles. 422794
Cross sections of the (n,p) reactions on ^{60}Ni , ^{56}Fe , ^{64}Zn at 7.6-9.3 MeV neutron energy. (INIS-mf - 4748) 435994
Fluctuations of ionization losses in thin targets. 436038
Magnetic spectrograph with high luminosity. (RI - 27) 421557
Neutron leakage from a manganese bath from isotropic and unidirectional sources. (INIS-mf - 4717) 428629
Scattering of 4.7-MeV neutrons on Al and Fe. (INDC(CCP) - 111/U) 425313
Spark chamber for a magnetic spectrograph. (INIS-mf - 3329) 433907
Topography of the neutron field from a directed source in a manganese bath for Esu(b,n)=230keV. 439776
Topography of the neutron field in a MnSO_4 solution bath from a directed source at 230 keV neutron energy. (INIS-mf - 4748) 438247
Upper limit of cross-section of ^{226}Ra fission by thermal neutrons. (INDC(CCP) - 111/U) 425312
- Nemirovskij, Yu.R.**
Martensite transformations in Fe-Mn alloys. 429692
- Nemnonov, S.A.**
Soft X-ray emission, photoelectron spectra and electron structure of VRu. 446647
- Nemodruk, A.A.**
Rapid spectrophotometric determination of hafnium in the nickel base alloy. 454184
- Nemoshkalenko, V.V.**
Investigation of the energy spectrum structure of valence electrons of zirconium in zirconium-nickel alloys. 420614
On some features of the lattice dynamics in a tin-lead alloy. 442780
X-ray spectral study of zirconium external energetic band in zirconium-copper alloys. 425891
- Nemoto, Fusashi**
Development of a voltage divider and a Rogowski coil for a pulsed x-ray device. 437634
- Nemoto, Kazuyasu**
Content analysis of controversy on nuclear safety issues in Japan. 437483
Sites and social assessment of nuclear power plants. 430327
- Nemoto, S.**
Performance of an energy compressing system for the Tohoku 300 MeV linac. 426795
- Nemoto, Shin-ichi**
Separating and recovering method of americium and rare earth elements. 425698
- Nemoto, Yohko**
Factors used for the estimation of radioactive nuclide intake through foodstuffs by inhabitants in coastal area of Ibaraki Prefecture, (6). 445086
- Nemov, V.V.**
Neoclassical diffusion in helical solenoids. 419653
Rotation and transfer of plasma filament particles under the effect of external forces and currents. (KFTI - 77-33) 443062
- Nemozhenko, O.N.**
Measurements of the $\pi\pi \rightarrow \pi^0 n$ forward scattering cross section in the energy region 400-600 MeV. 431834
- Nemtsev, V.A.**
Generalization of experimental data on heat transfer with the dissociating N_2O_4 boiling in a vertical tube. 445500
- Nemzer, I.I.**
Study of zirconium and hafnium complexing with benzoic and orthosulfobenzoic acids. 420248
- Nenadovic, M.t.**
Pulse radiolysis of methyl acetate in aqueous solutions. 447973
Solvent participation in reactions. II. Reactions of the cystamine anion radical. 425751
- Nenashev, V.V.**
Ways for adjustment of the measurement range width and response of radioisotope autocompensative densimeters with a tracker. (INIS-mf - 4644) 433355
- Nenciu, G.**
General solution of multichannel partial-wave dispersion relations. I. 450297
On regular external fields in quantum electrodynamics. 431253
- Nenicka, V.**
Electric conductivity of partially ionized gases in a magnetic field. 453271
- Nenner, I.**
Synchrotron radiation photoionization mass spectrometry in the 17-50 eV region. 452977
- Nononen, P.**
Transmission electron microscopy studies on intermetallics in some zirconium alloys. 440800
- Notot, J.C.**
Experimental study of contamination by a mixture resulting from the combustion of sodium in the presence of plutonium oxide. 430118
Principles governing medical first aid to workers exposed to internal contamination. 430107

- Treatment of accidental inhalation of plutonium oxide by in-vivo pulmonary lavage. 430121
- Nenoto, Fumiki**
Influence of γ -clustering on the odd-parity levels in $A=18$ nuclei. 443691
- Nentwich, D.**
Seal for an object containing nuclear fuel. (German (F.R.) patent document 2355608/C/) 437964
- Neofotistou, V.**
Applications of photon attenuation in the analysis of environmental samples. (CONF-771072-) 458039
- Neokladnova, L.N.**
Study of complexes of glycine with some rare earths. 420348
- Neporozhny, N. Yu.**
A powerful electron accelerator for active space experiments. 452618
- Neptune, A.M.L.**
Study on the efficiency of nitrogen and phosphorus absorption by wheat, using ^{15}N and ^{32}P . 433095
- Nereson, N.G.**
High resolution spectroscopy of the OsO_4 stretching fundamental at 961 cm^{-1} . 424266
Spectroscopy of $^{12}\text{CF}_4$ features near the $9\text{-}\mu\text{m}$ $^{12}\text{C}^{16}\text{O}_2$ R (10), R (12), and R (18) lines by CO_2 -laser and diode-laser spectroscopy. 453273
- Neretin, V.D.**
Checking of the results of electrochemical effect in oil and gas reservoirs by nuclear magnetic logging. 444740
Determination of bound water content by the nuclear magnetic resonance method. 444849
Investigation into Tataria bitumen properties using pulsed nuclear magnetic resonance method and geochemical analysis. 436835
- Neretnieks, I.**
Diffusivity measurements in wet compacted clay Na-lignosulfonate, Sr^{2+} , Cs^+ . (KBS-TR-87) 431048
Diffusivity measurements of methane and hydrogen in wet compacted clay. (KBS-TR-86) 431049
Handling and final storage of radioactive metal components. (KBS-TR-82) 431044
Leaching of Ni-59 from a bedrock depository. (KBS-TR-101) 431046
A note on sorption of Sr^{2+} and Cs^+ on granite - some experimental results. (KBS-TR-120) 438318
A note on the consequence of hydrogen production in the repository. (KBS-TR-120) 438320
A note on the time to accumulation a critical mass of uranium. (KBS-TR-120) 438319
A note on thermal convection. (KBS-TR-120) 438317
Some aspects on colloids as a means for transporting radio nuclides. (KBS-TR-103) 431047
- Neri, A.**
Thermally induced variations in surface composition of sintered molybdenum. 440403
- Neri, F.**
Can the pomeronbe produces. 428484
Non-abelian gauge invariant classical Lagrangian formalism for point electric and magnetic charge. 442245
Remarks on Zwanziger's local quantum field theory of electric and magnetic charge. 427636
- Neriishi, Shotaro**
Cytogenetics of the in-utero exposed of Hiroshima and Nagasaki. 430075
Relationship between the radiation dose and chromosome aberrations in atomic bomb survivors of Hiroshima and Nagasaki. 444994
- Nering, J.E.**
Observation of highly localized trapping of MeV deuterons into self-colliding orbit distribution ('migma') and measurement of its density and confinement time. 450624
Process and apparatus for producing nuclear fusion reactions. 431578
- Nerle-Pomorska, B.**
Equilibrium characteristics of fast-rotating heated nuclei. (JINR-R-4-11597) 439922
- Nerle-Pomorska, B.**
Calculations of low-lying collective excitation energies in ^{168}Yb at high angular momenta. (JINR-E-4-11371) 435536, 451129
The deformation of the ground and excited states in the Ag and Sn nuclei. 439985
Equilibrium properties of fast-rotating heated nuclei. 422697
- Nerney, S.**
Spiral field inhibition of thermal conduction in two-fluid solar wind models. 434957
- Nero, A.V.**
Human disease from radon exposures: the impact of energy conservation in buildings. (LBL-7809) 426322
- Nerodenko, M.M.**
Hardening phase precipitation in weld metal of vanadium-zirconium-carbon-yttrium alloy. 432748
Protective atmosphere effect on the structure and mechanical properties of molybdenum welded joint. 429776
Welding of niobium alloys in helium with different oxygen content. 444379
Welding of niobium alloys in helium with nitrogen additions. 448078
- Nerodenko, N.M.**
Effect of welding conditions on the low temperature ductility of TsM6 alloy joints. 444547
- Neronov, Yu.I.**
Determination of the He^3 magnetic moment with an accuracy to $2 \times 10^{-4}\%$. 457905
- Nersesov, Eh.A.**
Spectrometer of the nmr frequency ratios for light-nuclei isotope effect study. 449927
- Nersesyan, A.N.**
On possibility of obtaining coherent X radiation while channeling charged particles in monocrystal. 456966
- Nersesyan, A.N.**
Single-particle states with excited core in $\text{sup}(43)\text{Sc}$ compound nucleus. (INIS-mf-3329) 429099
Study on excited states of ^{23}P . 429098
- Nertney, R.**
Risk tree analysis in criticality control. 455348
- Neruda, O.**
Relative biological effectiveness of ionizing radiation. (INIS-mf-4637) 445008
- Nervi, J.C.**
Super-Phenix 1 fuel element optimization - first check of overall behaviour. 427150
Super-Phenix 1 fuel element optimization. First testings of the total behavior. (CEA-CONF-4201) 433761
- Nes, I.F.**
Endonuclease activities from a permanently established mouse cell line that act upon DNA damaged by ultraviolet light, acid and osmium tetroxide. 423338
- Nes, P. van**
The g-factor of the $J_{\text{sup}}(\pi) = 6^+$ state in ^{112}Sn and the corresponding $J_{\text{sup}}(\pi) = 21/2^+$ state in ^{111}In . 457906
- Nesbakken, R.**
Preliminary report of a Scandinavian multicenter investigation on the effect of combined radio- and chemotherapy in patients operated on for glioblastoma multiforme. 441545
- Nesbet, R.K.**
Classical theory of collisional entropy production. 442308
Prior statistical distributions implied by dynamical threshold laws for molecular collisions. 438785
Variational methods for multichannel scattering. II. New variant of optimized anomaly-free method and restricted interpolated anomaly-free method. 421912
- Nesbitt, R.W.**
Crustal development in the Agnew region, Western Australia, as shown by Rb/Sr isotopic and geochemical studies. 420748
- Nesci, P.**
Group theoretic spectroscopy of ^{24}Mg and ^{28}Si and its test by inelastic scattering analyses. (UM-P-78/23) 439986
- Nesgovorov, V.V.**
Effect of alloying and heat treatment on mechanical properties of thin sheet molybdenum. 444380
Fabrication of wire and flat strips with elevated recrystallization temperature of Mo monocrystals. 444376
- Neshov, F.G.**
Activation of sodium zirconosilicate monocrystals by rare earth ions. 444126
- Neshpor, V.S.**
Kinetics of zirconium carbide isothermal sintering. 432806
Microhardness and microplasticity of zirconium nitride. 436749
Niobium and zirconium carbide recrystallization. 420682
- Neshpor, Yu.I.**
Gamma-ray emission spectrum of GYG X-3 source and its possible origin. (INIS-mf-4751) 439498
- Nesic, D.**
A new approach to the quantum field theory of electric and magnetic charge. 434073
- Nesitka, A.**
End-construction of metallic lining of a concrete reactor vessel. 441737
- Neskakis, A.**
Bandstructure in $^{190,192}\text{Au}$. (Juel-Spez-15) 435803
High-spin states and isomers in $^{136,137,138}\text{Ce}$. 429142
In-beam study of ^{144}Gd . 457891
Observation of a new isomer in ^{212}Po . 435967
Particle-hole symmetry observed in the angular distributions of γ -rays in $^{189,191,193}\text{Au}$. (Juel-Spez-15) 435886
Rotational bands in $^{195,197}\text{Ti}$. 420143
- Nesmelova, I.M.**
Effective mass of holes in $\text{Pbsub}(1-x)\text{Snsb}(x)\text{Te}$. 423107
- Nesmeyanov, A.N.**
Extraction of chromium (3) and cadmium (2) from alkali solutions by alcohols and acetone. 458145
On decarbonylation of some σ -acyl derivatives of molybdenum and tungsten cyclopentadienyltricarbonyls. 451468
Thermal decomposition of $\pi\text{-C}_3\text{H}_3(\text{CO})_3\text{WC}_3\text{H}_4\text{Mn}(\text{CO})_3$. 432414
- Ness, N.F.**
Large-scale structure of the interplanetary magnetic field between 1 and 0.3 AU during the primary mission of Helios 1. 447101
Magnetic fields and flows between 1 and 0.3 AU during the primary mission of Helios 1. 446963
Magnetic fields and flows between 1 AU and 0.3 AU during the primary mission of HELIOS 1. (N-78-17964) 450774
- Nester, K.**
Theoretical and experimental investigation of the atmospheric diffusion of radioactive gases and aerosols. (KFK-2600) 426135
- Nesteren, V.B.**
Coolant fluid for power plants and process for preparing said fluid. 451874
- Nesterenko, A.M.**
Iron concentration meter. (Soviet patent document 527643/A/) 432250
- Nesterenko, G.F.**
Research beam nuclear reactor. (Soviet patent document 550034/A/) 445959

- Nesterenko, L.N.**
Effect of temperature on adsorption of hydrogen by catalysts of ruthenium-rhodium system in sulfuric acid solutions. 454327
- Nesterenko, V.B.**
Heat and mass transfer on the turbulent N_2O_4 -flow in axisymmetric channels. 455576
Investigation of dynamic sorption of ^{151}I from gaseous phase of the dissociating N_2O_4 reversible $2NO$, reversible $2NO+O_2$ system. 436770
Major technical problems and prospects for development of 1200-1500 MWe gas-cooled fast reactors with a dissociating coolant. 445930
On the development of large gas turbines using the dissociating N_2O_4 as a working fluid. (INIS-mf-4316) 421347
Physical and technical aspects of nuclear and chemical safety of nuclear power plants with fast reactors cooled by N_2O_4 . 441384
Structural materials of NPP with the N_2O_4 dissociating coolant. 420545
Structural materials of NPP with the N_2O_4 dissociation coolant. 420467
Technical problems and future outlook of gas-cooled 1200 MWe and 1500 MWe fast breeders with dissociating coolant. 449673
- Nesterenko, V.M.**
Plasma flows, thermal and hydrodynamical processes in a vapor-gas channel during electron beam welding. 432658
- Nesterenko, V.O.**
Calculation of giant quadrupole resonance in ^{238}U . (JINR-D-9682) 425102
Giant octupole resonances in deformed nuclei. (JINR-D-9682) 425103
One-phonon states of even-even deformed nuclei for isoscalar and isovector interactions. 435601
- Nesterenko, V.S.**
Some mechanisms of γ -radiation induced absorption disorders in the small intestine of rats. 420886
- Nesterenko, V.V.**
Bremsstrahlung approximation for inclusive processes. (JINR-R-2-8906) 422523
High-energy scattering of compound particles in the functional approach. 424143
Infinite relativistic string with a point-like mass. 419878
On the geometrical approach to the relativistic string theory. (JINR-E-2-11706) 450226
Relativistic string with masses and charges at the ends in the constant homogeneous electromagnetic field. (JINR-E-2-10626) 419879
Relativistic string with massive ends. (JINR-E-2-10385) 419880
- Nesterenko, Yu.N.**
On the quadratic grouping of electrons directed by transversely inhomogeneous magnetostatic fields. 441674
- Nesterikhin, Yu.E.**
On a laser detector for gravitational waves. 446076
- Nesternko, P.A.**
Radiation treatment effect on the process of Fe_2O_3 reduction by solid carbon. 430463
- Nesterov, B.V.**
Gamma isotope constants for fission product and neutron activation analyses. (INIS-mf-4748) 435617
- Nesterov, M.M.**
Master equations in nuclear reaction theory. (JINR-D-9682) 424997
On applicability of the intranuclear cascade modified method for calculation of intermediate and low energy nucleon reactions. 428702
On the accuracy of the inner-nuclear cascade method for nucleons of medium and low energies. 439854
On the possibility of shock wave excitation at proton-nuclear interactions. 435779
Quantum kinetic equations for finite open systems in nuclear reaction theory. (INIS-mf-3329) 428704
- Nesterov, N.A.**
Experimental study on thermal conductivity of He-Ar binary mixture at low temperatures. (INIS-mf-4949) 454871
- Nesterov, P.A.**
Spontaneous relaxation of thermal stresses in a carbon steel. 451747
- Nesterov, V.G.**
Comparison of average energies of neutrons, emitted in ^{235}U , ^{235}U , ^{239}Pu fission by thermal neutrons and ^{252}Cf spontaneous fission. (INIS-mf-4786) 440099
Fast-response instrument for automatic fission fragment track counting in glass detectors. (INIS-mf-4717) 430959
Multilayer macroscopic spectrometer for fast neutrons. (INIS-mf-4717) 430885
- Nesterov, V.I.**
Operator console as control device for data input-output of a computer. 449939
Temperature anomalies of the magnetic hyperfine field for Sn in metallic ferromagnets and the thermal expansion of the crystal lattice. 450458
Temperature dependence of hyperfine magnetic fields in Rh_2FeSn and Rh_2CoSn metallic ferromagnets. 442585
- Nesterova, L.A.**
On fluoroxalates of scandium, yttrium and lanthanum. 458099
- Nesterova, N.M.**
The lateral distribution of electron and muon fluxes in extensive air showers at mountain altitude. (INIS-mf-4635) 424625
- Nesterova, N.P.**
Complexes of alkylendiphosphine dioxides with uranyl nitrate. 458159
- Nesterova, Ya.M.**
Crystal structure of lanthanum hydroxyethylenediaminetriacetate pentahydrate. 444082
- Nesterovich, L.N.**
Fracture of the directionally crystallized plate electric Ni_3Al - Ni_3Nb composition at dynamic bending. 458362
- Nestler, V.**
Determination of delta sub(18) in water from delta sub(18) in equilibrated CO_2 : influence of changes in experimental parameters on the equilibration process. 455003
- Neta, P.**
Decarboxylation by $SO_4^{\cdot-}$ radicals. 447967
Formation and reactivity of the amino radical. 440614
Rate constants and mechanisms of reaction of $Cl_2^{\cdot-}$ radicals. 444252
- Nethaway, D.R.**
The $^{93}Nb(n,2n)sup(92m)Nb$ cross section. 429146
Fast neutron fission of ^{240}Pu . 429143
Neutron spectra from 30-MeV deuterons on a thick beryllium target. (BNL-NCS-50681) 425339
- Netikova, J.**
The effect of postirradiation application of aspartic acid salts on hemopoietic recovery in sublethally X-irradiated mice. 452139
- Neto, A.T.**
Breeding for improved protein content and quality in the bean (*Phaseolus vulgaris*): 2. Further work in selections from spontaneous variation; New work on mutagenic treatments and the influence of added nitrogen levels. 437167
- Neto, J.**
Transport coefficients for deeply inelastic scattering from the Feynman path integral method. 457552
- Neto, J.D.T.A.**
Electric quadrupole giant resonance in the photofission of ^{238}U . 422832
- Nette, P.**
Exposure intercomparison with ionization chambers. Based on three intercompared check sources. 438206
- Netter, F.**
The 600 MeV Saclay electron linac: 40000 hour operation. 449348
- Nettles, W.G.**
Energies and intensities of weak transitions in the decay of ^{132}I . 435995
Study of the decay $^{184}Hg \rightarrow ^{184}Au$ (Tsub(1/2)=30s). 451246
- Netz, G.**
Moments of the 514(sp in up) Nilsson state in different nuclei. 425340
- Netzbard, D.**
Inclusive double differential cross sections for backward emitted protons in proton-nuclei interactions at 640 MeV. (JINR-E-1-11513) 443756
Investigation of the (p,3p) reaction at 640 MeV. (ZfK-350) 440197
Observation of correlation between two fast protons in proton-nucleus interactions at 640 MeV. 451225, 451226
- Netzer, H.**
Emission-line regions of high-redshift QSOs. 446940
The Hubble diagram for QSOs. 428377
- Neu, I.**
Computed tomography for neurological intensive care patients. 445354
- Neu, S.**
The spreading of focal brain edema induced by ultraviolet irradiation. 448575
- Neubauer, R.**
NMR theory of a two-spin system in a solid without spin lattice relaxation. 431189
- Neubecker, K.**
A cylindrical multiwire high-pressure gas proportional chamber surrounding a gaseous H_2 target with a mylar separation foil 6 μm thick. 459444
First observation of X-rays from antiprotonic hydrogen. 431298
- Neuberger, W.**
Further analysis of the zero-energy experiment on the Dragon reactor. 452777
- Neubert, W.**
Angular distribution of the final state interaction in the deuteron breakup by protons at $E_{sub}(p)=8.5$ MeV. 435895
On the decay schemes of ^{121}Ba and ^{123}Ba . 440079
- Neudachin, V.G.**
Coherent effects in the cluster knock-out by fast hadrons. (JINR-D-9682) 425048
Interference effects in reactions of quasi-elastic knock-out of clusters. 435503
On spectroscopy of a deuteron as the six-quark system. 435264
- Neudatchin, V.G.**
Integral equations for composite-particle scattering taking the Pauli principle into account. 457614
A study of the two-electron Fourier amplitudes of atomic and molecular wavefunctions using the $(\gamma,2e)$ and $(e,3e)$ processes at high energies. 434358
- Neuffer, D.**
Geometric aberrations in final focussing for heavy ion fusion. (LBL-8304) 455726
- Neugart, R.**
Collinear laser spectroscopy of neutron-rich Cs isotopes at an on-line mass separator. 442475
Determination of nuclear spins of short-lived Rb and Cs isotopes by β radiation detected optical pumping. 425214
Hyperfine structure and isotope shifts of neutron-rich $^{138,142}Cs$. 453232

- Narrowed optical lines observed in laser method for use with accelerated beams. 424192
- Neugebauer, G.**
Infrared observations of the galactic center. I. Nature of the compact sources. 446945
- Neugebauer, M.**
Can X-ray bursts be caused by substorms at a neutron star. 457244
- Neuhauser, H.**
Mean velocity of edge and screw dislocation groups in neutron-irradiated copper single crystals. 440927
- Neuhauser, H.J.**
Determination of alloy texture by means of external magnetic fields. (EUR - 5838) 423180
- Neuhaus, G.H.**
A period study for RZ Cassiopeiae. 428325
- Neuhausen, R.**
M1 transition current density for the 3.56 MeV (0^+ , $T = 1$) state in ^6Li . 457780
- Neuhauser, W.**
Optical-sideband cooling of visible atom cloud confined in parabolic well. 421712
- Neuheiser, F.**
New tyrosine metabolites in humans: hawkinsin and cis- and trans-4-hydroxycyclohexylacetic acids. 422919
- Neuhofer, G.**
A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102
- Neujmin, A.D.**
Effect of small additions of the electron-conducting oxides on the oxygen permeability of the $0.9\text{ZrO}_2 + 0.1\text{Y}_2\text{O}_3$ solid electrolyte. 429360
Gas permeability of plasma-sprayed layers of stabilized zirconium dioxide. 429362
Plasma spraying of powders of stabilized ZrO_2 prepared by coprecipitation of hydroxides. 429361
- Neumann, B.**
Radius differences of $^{40,42,44,48}\text{Ca}$ investigated by elastic scattering of 104 MeV α -particles. 457819
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV . 431818
- Neumann, E.**
Practical experiences with ultrasonic testing of plane and curved austenitic components. 452654
Ultrasonic testing of thin components at frequencies higher than 20 MHz . 421292
- Neumann, G.**
Are chest X-rays still necessary. 448953
- Neumann, G.C.**
Motional-Stark-effect-induced anticrossings. 427845
- Neumann, G.P.**
Functional scintigraphy during contraction of the left ventricle. Pt. 2. 441487
- Neumann, H.**
Analysis of a nondegenerate decay system. 434075
 $\text{H} + \text{N}_2$ and $\text{H} + \text{O}_2$ collisions: Experimental charge-production cross sections and differential scattering calculations. 421932
- Neumann, J.**
Land and mountain breezes with special attention to Israel's Mediterranean coastal plain. (IA - 1348) 430264
Nuclear power development. 446246
World's power development and importance of nuclear power. 453042
- Neumann, K.**
Test of a simple implicit method for the numerical integration of neutron kinetics equations. (IKE - 6-120) 445706
- Neumann, L.**
Correlation of composition, structure and properties of the product of high-activity waste solidification. 433964
- Neumann, M.**
UPS measurements of CO chemisorbed and condensed on Rh(111) using synchrotron radiation. 450343
- Neumann, R.**
Measuring the hfs of the $4s^2S_{1/2}$ term of ^6Li and ^7Li and the isotope shift of the $2s-4s$ transition by Doppler-free two-photon spectroscopy. 438764
Two-photon intracavity dye laser spectroscopy of the $4S$ and $3D$ term in ^6Li . 438765
- Neumann, U.**
An improved programmable delay line. 459408
- Neumann, W.**
High spin states of positive parity in $^{65,67}\text{Ga}$. 457983
In-beam γ -ray studies on ^{66}Ge and lifetimes of negative parity states in ^{66}Zn and ^{70}Ge . 457763
A plunger device with a piezoelectric fine adjustment and a PLL distance regulation. 441942
Radiation protection monitoring in the decontamination department. (KFK-EXT - 20/78-1) 433965
Spin and parity assignments in ^{70}Ge . 422809
- Neumannova, M.**
Automation of radioimmunoassay in veterinary diagnostics. 445140
Determination of progesterone in milk as a fertilization test for cattle. 445139
Preparation and evaluation of precipitating antibodies for radioimmunoassay. 445162
Preparation of antibodies against testosterone. 445156
- Neumeier, D.**
Preliminary experience with a commercial RIA for β -thromboglobulin determination. (AED-Conf - 78-163-007) 430217
- Neumeister, K.**
Clinical and genetic examinations of children with one parent whose gonads were therapeutically irradiated before conception. 433019
Further education in radiation protection - a way to reducing the radiation burden of nuclear medicine personnel. (INIS-mf - 4693) 437565
Modification of the radiosensitivity of transplanted tumors by preirradiation with low doses. 452136
- Neumeyer, C.**
Electrical fault location. (PPPL - 1441) 434682
- Neuner, J.**
Tests on failure mechanism of thick prestressed concrete rings with inside pressure. 433630
- Neuschaefer, H.E.**
Cavity geometry impact on power distribution measurement with multisection ex-core detectors. 456064
- Neustroev, V.D.**
"Poisk" semiautomatic stereocoordinate measurer. (ITEF - 148(1977)) 452914
- Neuwirth, J.**
Peripheral conversion and uptake of androgens in a XXY-man with Klinefelter's syndrome. 458687
- Neuwirth, W.**
Method and device for materials testing making use of the Doppler effect in nuclear gamma spectra. (German (F.R.) patent document 2611745/A/) 456258
- Nevar, L.F.**
Autoregulation of nephron filtration rate in the dog assessed by indicator-dilution technique. 441539
- Nevatia, J.**
Enhanced abundances of N, O and Ne-ions relative to carbon in the skylab experiment. 431648
Nuclei of oxygen to silicon in the solar flare of September 1, 1971. 431678
- Neve de Mevergnies, M.**
BR2 reactor neutron beams. (BLG - 519) 428617
- Neve de Mevergnies, M.**
Method for the enrichment of at least one isotope in an isotopic mixture. (Belgian patent document 865629/A/) 455529
Photochemical enrichment of the chlorine and carbon isotopes induced in Freon (CF_2Cl_2) by CO_2 laser pulses. 440427
- Nevejans, D.**
CAMAC-controlled system for the measurement of ion mobilities. 450397
- Neven, L.**
Analysis of spectra of $\alpha \text{ CMi}$ and $\alpha \text{ Cen A}$ observed with the orbiting stellar ultraviolet spectrophotometer S59 in ESRO'S TD1A satellite. 419781
- Neverova, L.G.**
Change in kidney function after abdominal aortography according to the data of radioisotope studies. 433025
- Nevesskij, N.E.**
Two-level system in a sinusoidal electric field. 419449
- Neveu, A.**
Non-classical configurations in Euclidean field theory as minima of constrained systems. 419412
The quantum dual string wave functional in Yang-Mills theories. 456596
Some recent developments on solitons in two-dimensional field theories. 446416
- Neveu, M.**
Positron production by muon neutrinos in BEBC filled with a neon-hydrogen mixture. 422615
- Neville, D.E.**
Color-charge algebras in Adler's chromodynamics. 446378
Gravity Lagrangian with ghost-free curvature-squared terms. 446417
- Nevinny-Stickel, J.**
Application of radioreceptor assay for chorionic gonadotropin in diagnosis of normal and disturbed pregnancy. 441510
- Nevinnyj, Yu.A.**
Auger spectrometer on the base of prismatic electron optics. 452971
High-vacuum gas-discharge electron counter. 452833
High-vacuum gas-discharged electron counter. 441933
- Nevinskij, A.G.**
Ionic flotation of cerium, praseodymium and neodymium. 436377
- Nevissi, A.**
Atmospheric residence times of strontium-90 and lead-210. 420783
- Nevolin, V.N.**
Relative yield of chemical element ions from a laser-produced plasma. 442960
Resolution and accuracy of mass spectrometric analysis of solids by using laser-plasma ion source. 420175
- Nevorai, B.**
Determination of trace contents of rare earth elements in mineral waters. 454223
- Nevostrujev, V.A.**
Radiation chemical transformations of doping ions in oxyanionic ionic crystals. (INIS-mf - 4792) 444300
- Nevskaya, N.A.**
Programs for a data search system for the M-6000 computer and CAMAC apparatus. (JINR - 10-11527) 446194
Programs for data accumulation and storage from the multicrate CAMAC systems basing on the M-6000 computer. (JINR - 10-11525) 446330
- Nevskij, N.N.**
Crystal structure of simplest strontium aluminate with three-dimensional skeleton. 432415

- Nevskiy, P.L.**
Longitudinal polarization of direct muons with $p(\text{transverse}) = 1.9$ GeV/c produced in NN collisions. 435286
- Nervjel, A.**
SDI-programs for small computers using the INIS-database. 434012
- Nevzorov, B.A.**
Corrosion of structural materials in liquid alkali metals. 429616, 429617, 429618
- New, R.**
Anomalies in the optical isotope shifts of samarium. 456725
- Newberry, R.**
Standard x-ray diffraction powder patterns. Section 14. Data for 68 substances. (NBS-MONO-25) 425570
- Newbery, M.W.**
Rotational tunnelling of methane on the surface of graphitized carbon blacks studied by neutron scattering spectroscopy. 442763
- Newburger, P.E.**
Esophagitis due to adriamycin and radiation therapy for childhood malignancy. 445023
- Newburgh, C.D.**
A differential model atmosphere analysis of the iron spectrum of epsilon Virginis. 447041
- Newbury, F.H.**
Remote examination and disassembly of a biomedical target at LASL. (LA-UR-78-2649) 455696
Remote examination and disassembly of biomedical target at LASL. 455629
Remote encapsulation of mixed-oxide fuel pellets for transient testing. 455634
- Newbury, R.**
The half life of ^{239}Pu . 429157
- Newby, B.J.**
Calcination flowsheet development. (ICP-1163) 450011
Ruthenium behavior during calcination. (ICP-1164) 446203
- Newcomb, J.**
Si K-shell ionization and electron transfer cross sections: Solid targets. 427872
- Newcomer, W.S.**
Dietary iodine and accumulation of radioiodine in thyroids of chickens. 455151
Dietary iodine and thyroidal iodide transport in chickens: organic binding blocked. 455152
- Newell, A.C.**
On the Coleman correspondence and the solution of the massive Thirring model. 434180
- Newell, P.C.**
cAMP binding to cell surface receptors of Dictyostelium. 420975
- Newell, W.E.**
Analysis of the TFTR toroidal field power supply and its interactions with other loads. 453530
- Newesely, H.**
Primary minerals of marine uraniferous sediments (Anatolia/Turkey). 420762
- Newham, P.**
Partial-wave analysis of anti $\text{KN} \rightarrow$ anti $\text{K}^* \text{N}$ between 1830 and 2170 MeV c.m. energy including new data below 1960 MeV. 457453
Partial-wave analysis of $\text{K}^+ \text{p} \rightarrow \pi^+ \Sigma^+(1385)$ between 1775-2170 MeV including new data below 1960 MeV. 439726
- Newhouse, S.**
Occurrence of strange axiom A attractors near quasi periodic flows on $\text{Tsup}(m)$, $m > -3$. 453189
- Newkirk, L.R.**
High current densities at 20T in long (20m) tapes of CVD-prepared Nb_3Ge . 444618
High-field properties and scaling in CVD-prepared Nb_3Ge . 454793
Structural studies of order, disorder, and stoichiometry in some high $T_{\text{sub c}}$ Nb-base A-15 superconductors. 423145
Superconductors made of niobium germanide. 452524
- Newlands, A.G.**
The reaction between water droplets and molten sodium. 433409
- Newman, C.N.**
Chromosome replication during the division cycle in slowly growing, steady-state cultures of three *Escherichia coli* B/r strains. 445066
Variation in periodic replication of the chromosome in *Escherichia coli* B/rIT. 448550
- Newman, E.**
Disposal of Iodine-129. (CONF-781121-13) 450066
Fixation of radioactive wastes in concretes and cementitious grouts. (CONF-781004-5) 459572
- Newman, E.T.**
The metric and curvature properties of H-space. 442276
Source-free Yang-Mills theories. 434213
- Newman, J.B.**
The CYGRO-4 fuel rod analysis computer program. 430699
- Newman, J.C. Jr**
Improved stress-intensity factors for semi-elliptical surface cracks in finite-thickness plates. 433611
- Newman, M.J.**
Alternatives to the pp chains: a survey of exotic light-element reactions. (BNL-50879(Vol.2)) 451138
Efficiency of convection and time variation of the solar constant. 431644
Experience with a distributed computing system for magnetic field analysis. (RL-78-073) 459124
Interstellar cloud material: contribution to planetary atmospheres. 446967
Nuclear processing during star formation. (LA-UR-78-2286) 443201
- Newman, R.A.**
Demonstration of Ga-67 localization in human placenta. 452402
- Newman, R.C.**
A low-symmetry interstitial boron centre in irradiated gallium arsenide. 429882
- Newman, R.N.**
The behaviour and corrosive effects of sodium water reaction products generated by leaks in ferritic boiler tubes. 454580
- Newman, S.Z.**
Instability analysis of elbows in the plastic range. (INIS-mf-4543) 426928, 459257
- Newmark, N.M.**
Base response arising from free-field motions. (INIS-mf-4689) 430378
Development of criteria for seismic review of selected nuclear power plants. (NUREG/CR-0098) 430328
Inelastic design of nuclear reactor structures and its implications on design of critical equipment. (INIS-mf-4689) 430329
- Newsom, C.R.**
Measurement of np charge exchange for neutron energies 150-800 MeV. 439720
n-p charge exchange scattering from 150 to 800 MeV. 440102
nd backward scattering from 200 to 800 MeV. 440101
Systematics of 0^+ neutron production by 800 MeV protons on targets with $27 < \alpha = A < \alpha = 238$. 425215
A test of isospin invariance in the $\text{np} \rightarrow \text{d}\pi^0$ reaction at 795 MeV. 440175
- Newton, H.W.**
Neutron spectra from deuteron and proton bombardment of thick lithium targets. (BNL-NCS-50681) 425338
- Newton, A.R.**
Geological interpretation of an airborne gamma-ray spectrometer survey of the Hearne Lake area, Northwest Territories. (GSCan-P-77-32) 444800
- Newton, D.**
Forward and wide angle elastic phi-meson photoproduction on hydrogen between 2.8 and 4.8 GeV. 435302
A large aperture spectrometer for the study of multibody photoproduction in the incident energy range 1-5 GeV. 459392
A method of field parameterisation for spectrometer magnets. 459491
The ORNL mathematical phantom as a basis for calculations of low-energy photon attenuation within the thorax. 426666
X-ray counting efficiencies for plutonium in lungs, derived from studies with inhaled palladium-103. 448676
- Newton, G.**
A fast charge sensitive amplifier. 452915
- Newton, G.J.**
Charge distribution on plutonium-containing aerosols produced in mixed-oxide reactor fuel fabrication and the laboratory. 426629
Fabrication and use of krypton-85 aerosol discharge devices. 433436
Plutonium aerosol characterization inside safety enclosures at a demonstration mixed-oxide fuel fabrication facility. 458236
- Newton, J.O.**
Evidence for dipole component in the yrast cascade. (ANU-P-698) 425341
Shell effects at high spin in the γ -continuum from Te evaporation residues. 457944
- Newton, K.**
The large-scale structure of H I in M33. 424758
- Newton, L.E.**
LeBlond precision lathe safety modifications for HE machining. (UCID-18001) 455611
- Newton, L.M.**
Detection of a large period discontinuity in the longer period pulsar PSR 1641 - 45. 428361
Relative phases of radio and gamma-ray pulses from the vela pulsar. 424642
- Newton, M.D.**
Ab initio studies of the relative energetics of glycine and its zwitterion. 425618
Nuclear radiation as a probe of chemical bonding: the current interplay between theory and experiment. (BNL-24714) 444083
- Newton, R.G.**
Optical theorem and its history. 453190
Rupture disc. (US patent document 4,064,003/A/) 427198
- Ney, J.**
Simulation of 14 MeV neutrons by protons of higher energies. 440877
- Ney, J.F.**
Containment and surveillance techniques for the IAEA. 456515
International safeguards for critical facilities. (SAND-78-0445C) 427550
- Ney, R.**
Wave measurements in the ARAKS experiment. 452850
- Neynaber, R.H.**
Charge transfer between helium ions and metastable neon. 438821
Penning and associative ionization in the metastable helium-atomic deuterium system. 434343
- Nezencev, V.A.**
The 1,000 MW steam turbine of the Leningrad metal works for use in nuclear power plants. 449461
- Nezgovorova, Z.V.**
Internal conversion electrons of $\text{sup}(105)\text{In}$. (INIS-mf-3329) 429147
New data on the $\text{sup}(108)\text{In}(\text{sup}^*)$ decay. 435996
- Nezhentsev, Yu.N.**
K-1000-60/3000 LMZ steam turbine for NPP. 430751

- Nezhevenko, L.B.**
Zirconium carbide sintering. 420668
- Nezlin, R.S.**
Distance between two binding sites of the same antibody molecule. 427788
- Nezrick, F.A.**
Cross-section measurements for the reactions $\nu\bar{p} \rightarrow \mu^+\pi^+\bar{p}$ and $\nu\bar{p} \rightarrow \mu^+K^+\bar{p}$ at high energies. 439713
Inclusive negative-hadron production from high-energy ν -bar-nucleus charged-current interactions. 457444
Inclusive neutral-strange-particle production from high-energy $\nu\bar{p}$ charged-current interactions. 422637
Probing nuclei with antineutrinos. 422638
Study of the reactions $\nu\bar{p} \rightarrow \mu^+\Delta^{++}$ at high energies and comparisons with theory. 439714
- Ng Wing-Chiu**
Landau gauge formalism for non-Abelian gauge theories. 427635
- Ng, A.**
Two-plasmon decay in a CO_2 -laser-plasma interaction experiment. 422244
- Ng, J.N.**
Muonic double- β decays of pseudoscalar mesons. 447350
- Ng, K.-C.**
A simple reliable approximation for isotropic intermolecular forces. A critical test using $\text{H-H}(\sigma^2\text{sub}(u))$ as a model. 421867
- Ng, K.-C.**
A reliable semi-empirical approach for evaluating the isotropic intermolecular forces between closed shell systems. 456768
- Ng, W.W.L.**
Measurements of boiling curves of subcooled water under forced convective conditions. 445505
Transition boiling heat transfer in forced vertical flow. Final report, June 1977 - June 1978. (NUREG/CR - 0357) 449208
- Ng, Wing-Chiu**
Can coupling constants be related. (BONN-HE - 78-11) 439666
- Ngai, K.L.**
Model of instabilities in $\text{PdHsub}(x)$ and $\text{PdDsub}(x)$. 425892
- Ngai, M.**
A neutrino (antineutrino)-induced four lepton event. 435342
- Ngiefu, K.**
Equilibrium constants of U(VI) -tri-isooctylammonium acetate complexes in various organic diluents. 429555
- Ngo-Trong, C.**
The tensor open-shell random phase approximation with application to the even nickel isotopes. 457642
- Ngo, C.**
Investigation of neutrons emitted in deeply inelastic heavy-ion collisions. 457899
Triple differential cross section for angle, atomic number and energy (or angular momentum transfer) calculated for the $280\text{MeV } ^{40}\text{Ar} + ^{58}\text{Ni}$ (or $365\text{ MeV } ^{63}\text{Cu} + ^{197}\text{Au}$) system in a simple model. (IPNO-RC - 77-14) 457733
- Nguyen Khan'**
Synthesis of new compounds CaErBB'O_3 with pyrochlore structure. 454281
- Nguyen Man' Shat**
Digital displays for CAMAC counter systems. (JINR-R - 10-9500) 423972
- Nguyen Ngok Lam**
Time-of-flight system of the PION installation. (JINR - 13-11718) 441906
- Nguyen Susan Khan**
Bremsstrahlung approximation for inclusive processes. (JINR-R - 2-8906) 422523
High-energy scattering of compound particles in the functional approach. 424143
- Nguyen Van Doaj**
Anomaly of the temperature dependence and nature of the optical absorption band in the $8\text{ }\mu\text{m}$ region in β -rhombohedral boron. 456963
- Nguyen Van Kh'eu**
Main trends in the theory of strong interactions. 419437
- Nguyen, M.**
Investigation of a class of solutions of the Law equation. (JINR - 5-11470) 434273
- Nguyen-Minh, Tuan**
Analytical study of the measurement of the contact resp. fission heat resistance according to the method of the modulated heating beam. (IKE - 5-208) 436750
- Nguyen van Tinh, N.**
Influence of nonmagnetic impurities on the ordering temperature of the rare-earth compounds RCO_2 . 450471
- Nguyen, D.H.**
Effect of radiative heat transfer on the thermal-fluid behavior of molten UO_2 . 458856
- Nguyen, H.**
Backward production in $\pi\bar{p} \rightarrow \pi\text{sub}(f)\pi\pi\pi$ reaction at 9 and 12 GeV/c. 457466
- Nguyen, L.-D.**
Accurate determinations of isotopic abundances. 451357
- Nguyen, Q.S.**
An improved energy conserving implicit time integration algorithm for nonlinear dynamic structural analysis. (INIS-mf - 4690) 431121, 459202
- Nguyen, T.**
Material control in nuclear fuel fabrication facilities. Addendum to Part I: fuel descriptions and fabrication processes. (UCRL - 13916(Pt.1)(Add.)) 453104
Material control in nuclear fuel fabrication facilities. Part II. Accountability, instrumentation and measurement techniques in fuel fabrication facilities. (UCRL - 13916(Pt.2)) 453105
- Nguyen, T.D.**
Coproducting: technical feasibility and radioactivity impacts of partial plutonium-uranium separation. 454602
Impact of uranium/plutonium coprocessing on ore, conversion, and enrichment costs. 454609
Rate coefficients for collisional population transfer between $3p^4p$ argon levels at $300\text{ }^\circ\text{K}$. 427846
- Nguyen, T.K.**
Effects of lower hybrid resonance heating on electrons. 439109
Ion heating due to lower hybrid waves in WEGA. 439110
- Nguyen, T.M.**
Metabolism and activity of 25-hydroxycholecalciferol in chondrocyte culture. 423439
- Nguyen, V.D.**
Some experimental results on anti W-values for heavy particles. 448956
- Niarchos, D.**
Magnetic properties of DyFe_2H_2 from ^{57}Fe , ^{161}Dy Moessbauer effect and magnetization measurements. (CONF-781114 - 10) 454800
- Niarchos, P.G.**
Fourier analysis of the light curves of W UMa-type stars. 450869
- Nias, A.H.W.**
Growth delay analysis for the cellular radiosensitivity of a murine tumour. 430054
- Nicak, A.**
Changes in the pharmacokinetics of $\text{sup}(99\text{m})\text{Tc}$ -pertechnetate in rats. 433081
- Nichipor, V.V.**
Emergency cooling of a reactor of dissociating coolant. 455870
- Nichkov, I.F.**
Electrochemical separation of cerium and yttrium in molten chlorides on liquid-metallic electrodes. 429504
On phase composition of uranium alloys. 425873
Thermal conductivity of porous beryllium. 458423
Thermodynamic properties of Y-Al alloys rich in aluminium. 425919
- Nicholas, D.J.**
Dynamics of laser produced implosion of gas filled microballoon targets. (RL - 78-095) 431536
- Nicholas, K.H.**
Ion implantation in M.O.S. devices and integrated circuits. Achievements and problems. 425997
- Nicholas, M.G.**
Comments on 'Surface, grain boundary and interfacial energies in UO_2 and $\text{UO}_2\text{-Ni}$ ' by P. Nikolopoulos et al. 420677
- Nicholls, R.W.**
Transition probability data for molecules of astrophysical interest. 450217
- Nichols, A.**
High-resolution time resolved spectroscopy of collisionless molecular beams. II. Energy randomization and optical phase relaxation of molecules in crossed laser and molecular beams. 427821
- Nichols, A.B.**
Scintigraphic detection of pulmonary emboli by serial positron imaging of inhaled ^{14}O -labeled carbon dioxide. 423468
- Nichols, A.L.**
The production of iodine-123 on the Harwell variable energy cyclotron. (AERE-R - 9087) 433276
- Nichols, B.D.**
Hydrodynamic impact analysis. Interim report. (EPRI-NP - 824) 426551
Numerical simulation of hydrodynamic impact loads on cylinders. 445258
- Nichols, D.B.**
Threshold conditions for the formation of surface plasmas by HF and DF laser radiation. 422262
- Nichols, F.A.**
How does one predict and measure radiation damage. 440920
In-pile intragranular densification of oxide fuels. 440837
Model for radiation creep due to the SIPA effect. 455898
- Nichols, G.L.**
Nitrate reductase deficient mutants of *Chlamydomonas reinhardtii*. Isolation and genetics. 430011
- Nichols, I.L.**
Effect of ion concentrations on uranium absorption from sodium carbonate solutions. (BM-RI - 8328) 451627
Extracting uranium from low-grade ore from the Coso Mountains, California. (BM-RI - 8306) 448036
- Nichols, J.A.**
Salem Unit No. 1 startup and operating experience. 456045
- Nichols, J.D.**
Use of models in small mammal population studies. 426035
- Nichols, J.T.**
ICPP development programs for fluidized-bed calciner heat input. (ICP - 1169) 450012
- Nichols, K.**
Cracked HFB calculations for ^{32}S and ^{36}Ar . 443669
- Nichols, M.C.**
Analysis of the Powder Diffraction File. (UCRL - 52505) 425600
- Nichols, M.L.**
Studies in the separation of nitrogen and oxygen isotopes. 426693
- Nichols, R.M.**
High gradient magnetic filters for boiler water treatment. 445892
- Nichols, R.W.**
Developments in pressure vessel technology - 1. Flaw analysis. 455831
Developments in pressure vessel technology - 1. Flaw analysis. 455834, 455850

- Nichols, S.P.**
Analysis of the long term potential of the U.S. magnetically confinement fusion programs. 453531
- Nichols, W.**
Handbook of mutagenicity test procedures. 441096
- Nicholson, D.R.**
Cascade and collapse of Langmuir waves in two dimensions. 422279
Nonlinear Landau damping in mirror plasmas. 446864
Nonlinear Langmuir waves during type III solar radio bursts. 422410
Virial theory of direct langmuir collapse. 424494
- Nicholson, F.D.**
Model of the mass transfer of corrosion products in high temperature, high pressure water circuits. 456065
- Nicholson, H.**
Backward $K\pi$ elastic scattering and $0^0\Sigma\pi^+$ production. (LBL - 17985) 451036
- Nicholson, J.A.**
Ultraviolet photoelectron spectroscopy of the valence bands of some Au alloys. 429777
- Nicholson, P.J.**
Conceptual design studies of control and instrumentation systems for ignition experiments. (TID - 28731) 457105
- Nicholson, R.J.K.**
FIM studies of the lattice damage in tungsten following low-energy helium ion bombardment. 440921
- Nickel, F.**
Multiple scattering and energy loss of fast heavy ions in thin solid targets. 440225
Targets for heavy ion beams. 433929
- Nickel, H.**
Creep and corrosion of nickel- and molybdenum-base alloys. (INIS-mf - 4543) 421446
Development and control of the texture in pyrocarbon deposited on fuel particles during coating-process in a fluidized bed. (Juel-Confer - 25) 440854
Evaporation of material and influence of auxiliary spark gap on the spectral excitation by means of laser emission spectroscopy for local analysis of graphite. 458021
Fracture mechanical behaviour of reactor graphite. (Juel-Confer - 25) 440857
Influence of material composition on thermal expansion of graphitic materials and changes under fast neutron irradiation. (Juel-Confer - 25) 440885
Instrumental neutron activation analysis of biological material: Improvement of the detection limit by reduction of the Bremsstrahlung-Continuum. 436118
Oxidic nuclear fuel or fuel breeder for fuel and/or breeder elements. (German (F.R.) patent document 2063720/C/) 451612
The physical properties of pyrocarbon and their relationship to the agglomerate model. (Juel-Confer - 25) 440845
Pyrolysis of methane in flowing microwave plasma. Pt. 1, 2. (Juel - 1499) 454530
Stereometric analysis of grafitic reactor materials. (Juel - 1501) 420702
TEM studies of neutron induced changes in pyrocarbon microstructure and the influence of microstructural variations on gaseous fission product retention. (Juel-Confer - 25) 440855
- Nickel, R.E.**
Multiaxial creep-fatigue damage. 436528
- Nickell, J.D. Jr**
A microprocessor controlled dual parameter ADC system with a CAMAC interface. 442021
- Nickell, R.E.**
Creep buckling of shells. (INIS-mf - 4543) 426930, 459258
Creep-fatigue damage under multiaxial conditions. (INIS-mf - 4543) 426898, 459225
Spectral decomposition in advection-diffusion analysis by finite element methods. (SAND - 78-1684C) 449216
- Nickles, R.J.**
Correction of data loss in gamm ray scintillation cameras. (US patent document 4,058,728/A/) 427331
Design of a three-dimensional positron camera for nuclear medicine. 442017
A digital leaky integrator. 459482
Investigation of the use of $H_2^{18}O$ to estimate lipolysis and acyl-CoA hydrolysis. 448730
- Nickless, R.J.**
The synthesis of ^{15}N -labelled nitrous oxide. 451542
- Nicklin, S.**
[3H]uridine uptake by target monolayers as a terminal label in an in vitro cell-mediated cytotoxicity assay. 458685
- Nicklow, R.M.**
Phonon dispersion in intermediate-valence $Sm/sub 0.75/Y/sub 0.25/S$. 429873
- Nickola, P.W.**
Behavior of lateral diffusion parameters. (PNL - 2500(Pt.3)) 437294
Documentation of the Hanford 67-series atmospheric field diffusion experiments. (PNL - 2500(Pt.3)) 437484
- Nickoloff, E.L.**
Tc-99m human serum albumin: a suitable agent for plasma volume measurements in man. 423478
- Nicks, R.**
Review of the experimental benchmark programme. (IAEA - 207) 421355
Target accuracies required in radiation shielding. (IAEA - 207) 421337
Two NEA sensitivity, 1-D benchmark calculations. Part I: Sensitivity of the dose rate at the outside of a PWR configuration and of the vessel damage. (IAEA - 207) 421422
Two NEA sensitivity, 1-D benchmark calculations. Part II: Sensitivity of the secondary sodium activation in the FBR configuration. (IAEA - 207) 421461
100-group, 2-D calculation of the Winfrith iron benchmark experiment. (IAEA - 207) 420010
- Nicol, A.G.**
Remote examination of shroud tubes in LMFBR fuel elements. 455656
- Nicol, D.A.C.**
Applications of global-local finite element analysis. (INIS-mf - 4690) 431107, 459172
- Nicola, A.F. de**
Reduction in [3H]-corticosterone binding to cytoplasmic receptors in the brain of diabetic rats. 430098
- Nicola, J.H.**
First and second order Raman effect in rutile (TiO_2). 421821
Phonon spectra of the calcite and dolomite. 421950
Raman scattering intensity and small angle of collection in ZnO . 421948
- Nicolae, G.C.**
Measurement and differential demonstration of renal blood flow by computer angiography. 448982
- Nicolae, M.**
Track width of slow heavy ions in nuclear emulsion by photometric measurements. 423901
- Nicolai, A.**
The influence of secondary electron emission on the energy transport to the limiter of a tokamak. 439166
Transport code calculations concerning the plasma parameters in the scrape-off layer of poloidal limiter and the possible advantage of high Z wall materials in the cool plasma blanket approach. 439259
- Nicolai, H.**
A possible constructive approach to (super- ϕ^4)₄. I. 431254
- Nicolaides, C.A.**
How many bound states do H^- and H^+ have. 442367
Theory and calculation of excited-state wave functions and properties. 446461
- Nicolau, I.F.**
Process for the fabrication of monocrystals of alpha mercuric iodide. 444084
- Nicolayeff, V.**
Relaxation properties of prestressing steels for concrete reactor vessels. (GA-A - 15023) 449603
- Nicole, D.A.**
Solitons with non-vanishing Hopf index. 456630
Transverse pure gauge fields and non-linear chiral solitons. 424144
- Nicole, P.P.**
Oscillator-strength distribution of neopentane from 10.4 to 21.1 eV. (ANL - 77-65(Pt.1)) 456777
- Nicolet, M.**
Silicon implantation in GaAs. 448299
- Nicoletti, M.R.**
Spontaneous emission of radiation in the $(2p)\Omega A p \sup(e-1) skp A p \sup(e) pE H^-$ transition. 443601
- Nicolopoulou, E.**
Hydrogen negative ion formation in hydrogen plasma. (INKA-Confer - 78-174-000) 450575
- Nicolson, G.D.**
Temporal fluctuations in the statistical properties of complete samples of radio sources at centimeter wavelengths. 447124
- Nicovich, J.M.**
Heavy ion identification using a thin film scintillator detector. 452916
- Nicuti, E.**
Equilibrium and nonequilibrium contributions in (p,n) reaction on ^{154}Gd at 7.4 MeV proton energy. 447636
- Niczyporuk, B.**
Observation of a narrow resonance at 10.02 GeV in e^+e^- annihilations. 439718
- Nidecka, J.**
Radiation dose due to a single release of tritium gas in a room. 445338
- Niebergall, F.**
Proportional drift tubes for large calorimeter detectors. 452835
- Niebruegge, D.A.**
Effect of reflow prediction uncertainties on LOFT cladding oxidation. (CONF-781105 - 34) 448875
LOFT fuel rod thermal/mechanical behavior predictions. (CONF-781105 - 6) 441897
PBF/LOFT Lead Rod Test Program experiment predictions document. (TFBP-TR - 307) 455403
- Nied, H.A.**
Determination of the structural integrity of metallurgically bonded plates by high energy impulse test. 449398
- Nieder, J.**
Investigations on prostaglandin levels in amniotic fluid and maternal blood during late pregnancy. 458964
- Niederer, U.**
Schroedinger invariant generalized heat equations. 431255
- Niedergesass, R.**
Trace elements in mussels and sediment from the German Bight (North Sea): a comparison of multielement patterns. (CONF-771072 -) 447766
- Niederle, J.**
A new view on quantization-quantization as a deformation. 453191
- Niederman, R.**
Bone scan in dental diseases. 423481

- Niedermueller, H.**
Studies of the DNA repair kinetics in six months old rats. 444979
- Niederwieser, A.**
New tyrosine metabolites in humans: hawkinsin and cis- and trans-4-hydroxycyclohexylacetic acids. 422919
- Niedner, M.B. Jr.**
Interplanetary gas. XXIII. Plasma tail disconnection events in comets: Evidence for magnetic field line reconnection at interplanetary sector boundaries. 422438
- Niedrig, H.**
Radiation induced defects in ionic crystals. 422097
- Niedzielski, J.**
Argon ionization detector sensitive to hydrogen. 450365
Argon ionization detector sensitive to hydrogen. Construction and mechanism of operation. 457998
The effects of scavengers on the yield of free radical products in the gas-phase radiolysis of ethane. 458185
Interference of ethanol with the ionic reactions in the gas-phase radiolysis of ethane. 458202
- Niedzielski, R.**
The magnetic phase diagrams of the UP-LP system. 450545
- Niedzwiedzki, K.**
Study of the $7\ ^{16}\text{O}(t, n)^{18}\text{F}$ reaction for energy of tritium ions ranging from 1.1 to 1.7 MeV. 429135
- Nieh, S.**
Properties of lead tin telluride produced by vapor phase epitaxy. 442897
- Niehaus, A.**
An experimental study of autoionisation processes in He^{2+} -Hg collisions. 456769
- Niehaus, F.**
Uses and risks in alternative energy supply systems. 433975, 456392
- Niehus, H.**
Electron stimulated desorption ion energy distribution (ESDIED) and surface structure: O on W(100). 423075
Quantitative determination of the ESD ion angular and energy distribution: oxygen on W(100). 419573
- Niekisch, E.A.**
Outgassing experiments with selected low-A materials: Si_3N_4 , BN, BeO. 440866
- Niel, M.**
Observation of Cygnus X-1 in the energy range 100 keV - 3 MeV. 447098
- Nield, K.**
Energy dependenc of the spin-spin correlation parameter $C/\text{sub L/L} = (L, L; 0, 0)$ in p-p elastic scattering around $\theta/\text{sub c.m.} = 90^\circ$. 447389
- Nielsen, A.E.**
Kinetics of precipitation in gel. 422992
- Nielsen, B.**
The presence of gas impurities in voids investigated by positron annihilation. (INIS-mf - 4661) 425983
- Nielsen, B.R.**
Radiation damage in copper and platinum produced by light ions in the MeV region. (INIS-mf - 4661) 425958
- Nielsen, H.**
Nuclear interactions for 15 GeV/c protons and pions under random and channeling conditions in germanium single crystals. 457432
Random and channelled energy loss in thin germanium and silicon crystals for positive and negative 2 - 15-GeV/c pions, kaons, and protons. 423156
- Nielsen, H.B.**
 β -function in a non-covariant Yang-Mills theory. 438598
Approximate Q.C.D. lower bound for the bag constant B. (NBI-HE - 78-23) 427712
Approximate QCD lower bound for the bag constant B. 451006
A bound on bag constant and Nielsen-Olesen unstable mode in Q.C.D. (NBI-HE - 78-39) 442309
Can the $\pi\pi$ scattering amplitude be represented by any Veneziano model. 453802
Hierarchy of quark masses, Cabibbo angles and CP violation. 457343
Similar surface structures for CO and N_2 adsorbed on W(210). 429738
Tachyons in field theory. 438597
- Nielsen, J.M.**
Finite element, photoelastic, and stain gage stress analysis of a cylinder-to-cylinder structure. (INIS-mf - 4506) 426838
Finite element, photoelastic, and strain gage stress analysis of a cylinder-to-cylinder structure. 433547
Pacific Northwest Laboratory annual report for 1976 to the ERDA Assistant Administrator for Environment and Safety. Part IV. Physical and technological programs. (BNWL - 2100(Pt.4)) 421516
- Nielsen, K.B.**
Comparison of the temperature dependence of the spin-rotation amplitudes for 107 Cd and 109 Cd in Ag. 422102
- Nielsen, M.**
Adsorbed layers of D_2 , H_2 , O_2 and ^3He on graphite studied by neutron scattering. 434453
Cross sections calculated for $(\gamma, 2n)$ and $(\gamma, 3n)$ reactions. 431973
The dynamics and structures of adsorbed surfaces. 442764
The dynamics of physisorbed layers studied by neutron scattering. (Juel-Conf - 26) 450512
Pressure dependence of the critical fluctuations in the single-ground state system, Pr_2Ti . (INIS-mf - 4661) 425871
- Nielsen, M.L.**
Hepato-biliary scintigraphy and hepatography with Tc-99m diethyl-acetanilido-iminodiacetate in obstructive jaundice. 452403
- Nielsen, N.K.**
Anomalous currents in curved space. 419450
Approaches to the gravitational spin-3/2 axial anomaly. 438599
Electric vortex lines from the Yang-Mills theory. (NBI-HE - 78-24) 424146, 442310
Ghost counting in supergravity. (NORDITA - 78/11) 424145, 438600
A hidden Higgs Lagrangian in QCD. (NBI-HE - 78-38) 442226
On the quantization of the axial current for the massless Rarita-Schwinger field. 438601
An unstable Yang-Mills field mode. 442311
- Nielsen, O.B.**
Ground state correlations in hard heavy ion reactions. 451100
Ground state correlations observable in hard heavy ion reactions. (GSI-P - 5-78(v.2)) 443717
Ground-state correlations observable in hard heavy-ion reactions. 424990
- Nielsen, O.V.**
Critical scattering of the random and spin-flop magnet $\text{Mu}(\text{Nbsub}(0.5)\text{Tasub}(0.5))_2\text{O}_6$. 450528
- Nielsen, P.**
Pellet refueling program at Risoe. (CONF-771129 -) 419602
- Nielsen, S.E.**
Direct excitation of Li I (nl) levels in keV li-He collisions. 424272
Population inversion observed for beam-foil excited ZnII levels. 442413
- Nielsen, S.P.**
Hepato-biliary scintigraphy and hepatography with Tc-99m diethyl-acetanilido-iminodiacetate in obstructive jaundice. 452403
- Nielsen, T.S.**
High performance materials and processes. Proceedings of Danish Israeli conference 14-18. Aug 1978, Copenhagen, Denmark. 440713, 440729
- Nielson, B.S.**
Lifetime and character of the $K_{\text{L}}^{\text{sup}}(\pi) = 3, 3^{\text{sup}}(+)$ two-quasiparticle state in ^{240}Pu . (JINR-D - 9682) 425222
- Nielson, C.W.**
Multidimensional quasineutral plasma simulation model. 453473
- Nielson, K.K.**
Direct measurement of net peak areas in energy-dispersive x-ray fluorescence. 449841
Separation and chemical characterization of finely-sized fly-ash particles. 440302
Trace rare earth analysis by neutron activation and γ -ray/x-ray spectrometry. (CONF-771072 -) 447740
X-ray fluorescence capabilities for uranium ore analysis. (BNWL-SA - 6223) 425476
- Niemann, E.G.**
Comparison of analytical techniques for seed protein and amino acid analysis. An interlaboratory comparison. 458709
Faster ^{15}N -measurement with the ^{15}N -analyzer NOI-5. 420182
- Niemann, H.R.**
Pressure suppression system (PSS) for nuclear ships. Experimental results obtained at the GKSS PSS-test-facility. 427240
- Niemann, R.C.**
Design and development of an ultra-thin solenoid for a high energy physics particle detector. (CONF-780952 - 28) 452986
Design and operating experience of the cryogenic system of the U.S. SCMS as incorporated into the bypass loop of the U-25 MHD generator facility. (CONF-780952 - 18) 447216
- Niembro, R.**
Nuclear interactions of 400 GeV protons in emulsion. 439756
- Niemi, R.O.**
Transient and stability tests at Peach Bottom Atomic Power Station Unit 2 at end of Cycle 2. (EPRI-NP - 564) 445819
- Nieminen, R.M.**
Electronic structure of vacancies and vacancy clusters in simple metals. 429891
- Nienberg, J.W.**
Heat transfer analysis of the high-level waste canister. (RHO-C - 9) 427438
- Niendorf, H.P.**
Computerized transaxial tomography and cerebral serial scintigraphy in intracranial tumors - rates of detection and tumor-type identification: concise communication. 452368
- Nienhuis, B.**
Renormalization group theory of phase transitions in square Ising systems. (INIS-mf - 4885) 450298
- Nienstaedt, H.**
Cross section for the resonant charge exchange $\text{Cs}^+ + \text{Cs}$ at thermal energies. 438786
- Nier, A.O.**
Planetary atmospheres with mass spectrometers carried on high-speed probes or satellites. 443202
- Nier, J.**
The danger of semiconductor laser diode radiation to the human eye. 430076
- Nieschler, W.**
Investigations of steam separators for pressurized water reactor steam generators. (BMFT-FB-K - 78-09) 423827
- Nieschmidt, E.B.**
Computer-controlled remote gamma-ray spectrometer. 452917
NASA combined pulsed neutron experiment for bulk elemental analysis. (TREE - 1116) 422872
NRC special safeguards study. (TREE - 1116) 427556
Preliminary investigation of a criticality monitoring technique for a transuranic waste incinerator. (TREE - 1285) 450024

- Selection of a criticality monitoring technique for a transuranic waste incinerator. (TREE-1277) 442131
- Niese, S.**
A multiple beta-single gamma detector assembly for low-level coincidence spectroscopy. 421550
Studies on the geochemistry of metamorphism by means of nondestructive neutron activation analysis. 448317
- Niesen, L.**
Field dependence of the relaxation time of ^{151}I in iron. 456790
Hyperfine interaction of ^{153}Eu nuclei implanted in iron. 424397
Lattice location of ^{169}Er ions after implantation in Al at 7K measured by the Moessbauer effect of ^{169}Tm . 422083
- Nieskens, M.J.P.C.**
Wall stabilization in a possible high-temperature gas-core fission reactor. 427231
- Niesler, B.**
Linking a CAMAC station to an on-line computer. 459454
- Niessel, J.P.**
Method and apparatus for monitoring the output of a neutron detector. (US patent document 4,103,166/A/) 455863
- Nieto de Nunez, G.**
Preparation of ^{125}I FSH hormone. (CNEA-404) 422996
- Nieto, J.**
Accurate positions of optically selected QSOs. 424746
- Nieto, M.M.**
Coherent states for general potentials. 421807
Effect of the choice of wave functions on theoretical predictions for symmetry breaking processes: a view from the DKP formalism. (LA-UR-78-2433) 447351
- Nietzel, Ch.**
Forward π^+ electroproduction in the first resonance region at four-momentum transfers $q^2 = -0.15$ and $-0.3 \text{ GeV}^2/c$. 457450
- Nieuwenhuizen Van, P.**
Gauging the graded conformal group with unitary internal symmetries. (IC-77-55) 434130
- Nieuwenhuizen, P. van**
Approaches to the gravitational spin-3/2 axial anomaly. 438599
The auxiliary field structure in chirally extended supergravity. 424184
Poincare and conformal supergravity models with closed algebras. 424118
Spontaneous symmetry breaking and Higgs effect in supergravity without cosmological constant. 456578
Structure of supergravity. 434129
Super-Higgs effect in supergravity with general scalar interactions. 442256
- Nieuwenhuys, G.J.**
Anomalous behavior in the low temperature properties of UPd. 442509
- Nievens, M.**
Guatemalan obsidian source characterization by thermoluminescence. (BNL-24886) 447690
- Niewiadomski, T.**
Confrontation of thermoluminescence models in lithium fluoride with experimental data. (INP-936/D) 430943
Natural radiation field in Poland. (INP-960/D) 458532
Progress in TL studies and dosimetry at the Institute of Nuclear Physics. 441463
Some problems relating to measurements of doses from the natural environment. 445328
- Niewisch, J.**
Spin-orbit interaction of lambda particles in nuclei. 435815
- Nifenecker, H.**
Etude de la rupture de paires de protons dans la fission nucleaire. (INIS-mf-4786) 439856
What does fission at low energy tell us about nuclear dynamics. (AED-Conf-78-007-000) 428879
- Nifontov, V.I.**
Organization of the computer control of accelerating-storage complexes at the AN SSSR SO IYAF. (IFVE-M-24(pt.2)) 452616
- Nigam, B.P.**
Gell-Mann-Low function and Callan-Symanzik function: two-lepton (electron-muon) case. 439566
- Nigg, D.W.**
PBF/LOFT Lead Rod Test Program experiment predictions document. (TFBP-TR-307) 455403
- Niggerbruegge, U.**
Implanted Si m.o.s.f.e.t.s. for high speed applications. 429895
- Nigmatullin, B.I.**
Experimental study on hydrodynamics of equilibrium annular dispersed steam-water flows. 459044
Study on droplet settling on a liquid film in a vertical steam-water flow. 430475
- Nigmatullin, N.R.**
Experimental and calculation studies of reaction-rate ratios at the "Spektr" critical assembly. (NIIR-P-20(286)) 431073
- Nigmatullin, R.M.**
Dissociation of magnesium, calcium, strontium and sodium chlorides in an aqueous-organic solvent by means of the electric conductivity method. 420386
- Nihel, Hitoshi**
200 kV Blumlein transmission line for ultra-fast toroidal theta-pinch. 428191
- Niinikoski, T.**
Anomalous shift of the muon precession frequency in antimony. 422118
Diffusion of muons in V, Nb and Ta. 422117
- Niiyama, Yoshiaki**
Studies on the radioenzymic assay of catecholamine. 430201
- Nikanjam, M.**
Heat transfer during piston compression. 430476
- Nikanorov, A.G.**
On-line system for simultaneous measurement of gamma spectra in 5 orders of diffraction with the use of a diffraction spectrometer with a Ge(Li) detector. (INIS-mf-3329) 433801
- Nikanorov, S.P.**
Electric conductivity of EuB_6 and LaB_6 on the conditions of hydrostatic compression. 428040
- Nikashina, V.A.**
Investigation into sorption of indium by cation exchanger KF-7. 432402
- Nikawa, Kiyoshi**
Irradiation and peroxidative reaction of serum lipid in patients with cancer of the cervix uteri. 441194
- Nikhamkin, A.R.**
Cost-benefit analysis of the WWER type reactor spent fuel reprocessing. (IAE-2917) 433996
Ways to improve the efficiency of NPPs with the WWER type reactors. 421611
- Niki, Eh.**
Transition characteristics of cadmium ion-selective electrode. 444085
- Niki, T.**
Comparative rates of exchange behind reflected shock waves. I. $^{18}\text{O} + \text{CO}_2$ vs. $^{13}\text{CO} + \text{CO}_2$. 440402
Decomposition of water behind reflected shock waves. 425524
- Nikiforchin, G.N.**
On the hypothesis of aggressive environment effect evaluation on the cyclic cracking resistance in metals and alloys. 444581
Use of J-integral method for the crack resistance estimation in structural materials. 429805
- Nikiforov, A.S.**
Basic problems in spent NPP fuel element reprocessing. 420490
- Nikiforov, A.F.**
Study of tungstophosphoric acid reaction with quaternary ammonium bases by IR spectroscopy method. 420333
- Nikiforov, A.S.**
Development of methods of radioactive waste solidification and disposal. 446212
- Nikiforov, A.V.**
On the mechanism of titanium alloys hydridation in electrochemical processing. 432664
- Nikiforov, B.A.**
Calculation of a cooling procedure for wire rolling in multiroll calibers. 454654
- Nikiforov, G.D.**
Specific features of the brazing of tungsten carbide gas-thermal coatings. 420533
Specific features of without-a-backing-formation of bath in welding of sheet materials by light beam of arc xenon lamps. 444381
- Nikiforov, I.Ya.**
Crystal potential in SbSI ferroelectric-semiconductor. 431420
- Nikiforov, K.G.**
Donor impurity effect on the electric properties of CdCr_2S_4 single crystals. 448177
Effect of Cr^{2+} ions on ferromagnetic resonance and electric conductivity of CdCr_2S_4 magnetic semiconductor. 456912
Electron paramagnetic resonance in CdCr_2S_4 monocrystals. 442914
On electric conductivity of p-type CdCr_2S_4 monocrystals. 431488
Preparation and some electrical properties of CdCr_2S_4 monocrystals. 444098
- Nikiforov, S.V.**
Effect of electroerosion grinding parameters on surface quality of cylindrical pieces out of tungsten monocrystals. 451666
- Nikiforov, V.I.**
Position of the $M_{\text{sub}}(1+)$ sup(3/2) amplitude pole of the $\gamma p \rightarrow N\pi$ reaction. 457388
- Nikipelov, B.V.**
Basic problems in spent NPP fuel element reprocessing. 420490
Development of methods of radioactive waste solidification and disposal. 446212
- Nikiporets, Yu.G.**
A low-temperature water-water reactor for nuclear heating stations. 433728
- Nikishenko, S.B.**
On phase composition and reduction character of $\text{CoO-Al}_2\text{O}_3$, $\text{MoO}_3\text{-Al}_2\text{O}_3$ and $\text{CoO-MoO}_3\text{-Al}_2\text{O}_3$ catalysts. 451495
- Nikishin, B.K.**
Ultrastructure status of bone marrow cells in case of ^{85}Sr incorporation. 433014
- Nikishina, L.M.**
Mechanism of the radiation-induced change of the properties of graphite irradiated with high neutron doses. 451930
- Nikishkov, G.P.**
Computer simulation of tests of a compact sample in elastic-plastic field. 436678

- Nikitenko, V.I.**
Peculiarities of high temperature mobility of dislocations in yttrium ferrogarnet monocrystals. 442627
- Nikitenko, V.V.**
Prediction of frequencies of normal oscillations of oxygen ions of the $XO_{sub}(4)sup(n-)$ type. 425590
- Nikitin, A.G.**
Conformal invariance of relativistic equations for arbitrary spin particles. 434140
- Nikitin, A.I.**
Operator console as control device for data input-output of a computer. 449939
- Nikitin, A.M.**
On light nuclei yield in ternary fission. (INIS-mf-4786) 439944
- Nikitin, A.V.**
Mechanism of the $np \rightarrow p\pi\pi\pi$ reaction at $P_{sub}(n)=(5.10+0.17)$ GeV/c. (JINR-R-1-11614) 428466
Mechanism of the $np \rightarrow p\pi\pi\pi\pi^0$ reaction at $P_{sub}(n)=(5.10+0.17)$ GeV/c. (JINR-R-1-11615) 439697
The $np \rightarrow p\pi\pi\pi\pi^0 n$ reaction mechanism at $P_{sub}(n)=(5.10+0.17)$ GeV/c. (JINR-R-1-11616) 451031
- Nikitin, B.G.**
On some features of the lattice dynamics in a tin-lead alloy. 442780
- Nikitin, E.E.**
Comment on the Stueckelberg phase calculations for the two-state exponential model. 442454
- Nikitin, E.M.**
Peculiarities of heat treatment of VT22 alloy semiproducts. 436668
- Nikitin, G.S.**
Multistage deformation effect on stainless steel resistance to hot working. 436697
- Nikitin, K.A.**
Thermodynamic particularities of certain carbides formation from vapors of metal and carbon. 425566
Titanium precipitation on zirconium dioxide microspheres by gas-transfer method. 458250
- Nikitin, M.A.**
Non-stationary ionization in the low ionosphere by gravitational wave action. 441062
- Nikitin, M.D.**
Stress state of plasma coatings. 429656
- Nikitin, M.M.**
Motion and radiation of relativistic electrons in a special undulator. 438585
Polarization change of undulator radiation. 427707
- Nikitin, O.T.**
Investigation of vapor composition over molybdenum trioxide. 458054
Ionization of dimeric molecules of alkali metal nitrates by electron impact. 432270
Mass spectrometric study of nitrates and nitrites of potassium, rubidium and caesium. 451406
- Nikitin, P.N.**
Temper brittleness of the 30Kh2N2SMK5 steel. 454760
- Nikitin, S.A.**
Longitudinal galvanomagnetic effect in single crystals of gadolinium-dysprosium alloys. 420615
Magnetic and electronic phase transitions in rare earth alloys. 444548
Magnetostriction and thermal expansion of monocrystals of the rare earth gadolinium-dysprosium alloys. 419574
Magnetostriction effect on the thermal expansion of the Gd-Dy alloy monocrystals. 444429
Magnon contribution to electrical resistance of gadolinium-dysprosium alloy single crystals. 429778
Soviet-French cooperation in the field of gamma astronomy. 434958
Variation of the integral of s-d exchange interaction in $Gd_{sub}(x)Y_{sub}(1-x)Fe_{sub}(2)$ intermetallic compounds under uniform compression. 442543
- Nikitin, S.Ya.**
Program for spatial reconstruction of events detected in a bubble chamber. (ITEF-5(1978)) 431132
Study on accuracy of spatial recognition of events detected by the ITEPh ZHC-205 liquid hydrogen bubble chamber. (ITEF-123(1978)) 449831
- Nikitin, V.**
Real part of the p-p, p-d, and p-n forward scattering amplitudes from 50 to 400 GeV. 422644
- Nikitin, V.A.**
Study on operating regimes of a high-frequency ion source with automatic extraction. (FEI-808) 441663
- Nikitin, V.I.**
Development of heat resisting chromium-nickel alloy for cladding the sealing surfaces of power generating equipment. 420576
Effect of magnetite films and water environment components on the corrosion-fatigue strength of steels. 444549
Submerged semiconductor detectors for determining specific alpha-activity of solutions. (INIS-mf-4651) 427309
Superluminescence in YAG; Nd³⁺ crystals and laser action due to weak transitions. 424383
- Nikitin, Y.P.**
Longitudinal polarization of direct muons with $p(\text{transverse}) = 1.9$ GeV/c produced in NN collisions. 435286
- Nikitin, Yu.E.**
Radiothermoluminescence and temperature deactivation of UO_2^{2+} luminescence in dimethyl sulfoxide. 432541
Temperature-dependent photochemical reduction of UO_2^{2+} -ions with sulfoxides in 5M H_2SO_4 solution. 432520
- Nikitin, Yu.P.**
Major characteristics of interactions in production and decay of neutral heavy lepton. 431803
Mixing of leptons with various quantum numbers in gauge schemes of weak and electromagnetic interactions. (IFVE-OTF-77-89) 419923
New mesons and the model of strongly interacting intermediate bosons. 422520
Parton model and statistical equilibrium in the multiple production. 431804
Production of direct leptons in hadron-hadron collisions in quark parton picture of interaction. (IFVE-OTF/PPK-76-63) 419922
- Nikitina, G.P.**
Austenite steel heat treatment using induction heating. 419980
Kinetics of tetravalent plutonium oxidation by cerium (4). 425699
- Nikitina, L.I.**
Data analysis of 3-7 MeV proton scattering by chromium isotopes. (INIS-mf-3329) 428903
- Nikitina, L.P.**
Application of group extraction separation in neutron activation analysis of condensates of volcanic vapours. 440291
Fe²⁺ distribution in staurolite structure (on Mossbauer spectroscopy data). 444775
- Nikitina, N.I.**
Magnesium-erbium alloys. 454775
- Nikitina, S.A.**
Differential- spectrophotometric method of uranium (6) determination with arsenazo 3. (INIS-mf-4651) 425477
- Nikitina, V.I.**
The "Kadry" system software. (JINR-10-10951) 421689
- Nikitina, Z.K.**
Cesium perchloratoaluminates. 420334
- Nikitina, Z.V.**
On physical and mechanical properties of the 1Kh18N9T steel in melts after boring. 440774
- Nikitinskaya, T.I.**
Effect of X radiation on luminescent center states in CaF_2 -Eu. (INIS-mf-4817) 442607
Radiation conductivity of magnesium fluoride under pulse X-ray excitation. 458478
- Nikitskaya, V.N.**
Determination of plutonium and uranium in mixed nuclear fuel by means of potentiostatic and amperostatic coulometry. (INIS-mf-4651) 425459
- Nikityuk, L.N.**
Capture of negative muons in magnesium oxides and crystalline modifications of phosphorus. (JINR-D-1,2,14-10908) 442915
- Nikityuk, N.M.**
CAMAC system and microprocessors. 449928
A new method of information registration from multiwire proportional chambers. 459483
- Nikodemova, D.**
Comparative measurements in mixed neutron-gamma radiation fields. (INIS-mf-4637) 446027
A dosimetric system for rapid dose evaluation in cases of overexposure. 455443
Dosimetry in ²⁵²Cf needle applications. (INIS-mf-4637) 445329
Neutron spectrometry using activation detectors and SAND II code. (INIS-mf-4637) 446046
- Nikolskaya, E.V.**
Radiation-induced changes in the synthesis of adenylyl nucleotides in rat erythrocytes. 420887
- Nikol'skij, A.B.**
¹⁴N NMR spectra of solutions of cobalt, ruthenium and osmium complexes. 444147
Analysis of vibrational spectra of complexes with a double oxygen bridge. 429435
- Nikol'skij, B.A.**
 μ^+ meson interactions in metals and semiconductors. (JINR-D-1,2,14-10908) 446671
Muon spin relaxation in silicon in longitudinal magnetic fields. 442418
Observation of antiferromagnetic phase transitions in rare-earth metals using μ^+ mesons. (JINR-D-1,2,14-10908) 442638
- Nikol'skij, B.F.**
Liquid radioactive waste processing by the reverse osmosis method. 453007
- Nikol'skij, I.K.**
Study on pulsed coaxial plasma accelerator operation in the MHD approximation. (KFTI-77-39) 434529
Turbulent processes in a pulse coaxial plasma gun. (KFTI-77-39) 434630
- Nikol'skij, R.M.**
Results of two-dimensional calculations of a standard reactor. (NIAR-P-32(326)) 430569
- Nikol'skij, S.N.**
Neutron resonances of the isotopes ²⁴⁴Cm, ²⁴⁵Cm, ²⁴⁶Cm and ²⁴⁸Cm. (INDC(CCP)-111/U) 425196
- Nikol'skij, V.A.**
Gas chromatographic determination of carbon in beryllium. 454399
- Nikolaenko, A.A.**
Effect of impurities on mechanism of plastic deformation of polycrystalline beryllium. 444499
- Nikolaenko, L.M.**
Diffuse auroral zone. 429974
Numerical study of a radiofrequency mass spectrometer aboard the AUREOLE-2 satellite. 442094
- Nikolaenko, O.K.**
Development of methods for multi-element activation analysis of titanium alloys and slags. (INIS-mf-4645) 433369

- Possibilities of complex usage of neutron activation and x-ray radiometric analysis for slag testing in ferrous metallurgy. (INIS-mf - 4645) 433364
- Nikolaenko, V.A.**
Effects of irradiation conditions on anomalous expansion of fine-grained diamond. (INIS-mf - 4905) 451918
- Nikolaenko, V.M.**
Quadratic Lagrangians in the theory of gravitation. 431256
- Nikolaev, A.K.**
Study of properties of Cu-Y and Cu-Y-Al system alloys. 436696
- Nikolaev, A.V.**
Complexes of nitrates and perchlorates of transition metals with 3,5-dimethyl pyrazole. 447870
On the velocity of directional particle blowout in the course of plasma spraying of thin rods. 425824
Phase diagrams of systems formed by tetrachlorides of the 4 group elements with rhenium (6 and 7) oxyhalides, tungsten- and molybdenum oxychlorides. 454305
Synthesis of lower tungsten oxychlorides and partial triangulation of ternary system tungsten-chlorine-oxygen. 454304
- Nikolaev, D.L.**
Measurements of the $\pi p \rightarrow \pi^+ n$ forward scattering cross section in the energy region 400-600 MeV. 413834
- Nikolaev, D.S.**
Regularities of uranium, ionium, radium and thorium distribution in the basin of the Black Sea and the Asov Sea. 444801
- Nikolaev, D.V.**
Facility for measurement of gamma spectra accompanying a $\text{sup}(242\text{m})\text{Am}$ spontaneous fission isomer in ^{241}Am interaction with thermal neutrons. (INIS-mf - 4786) 442061
- Nikolaev, E.N.**
Determination of molecule mass in vapor by means of velocity selector in mass spectrometer MS-1303. The system $\text{PbO-Re}_2\text{O}_7$. 444022
On existence of gaseous perhenates of certain alkaline earth metals. 451488
- Nikolaev, G.I.**
Investigation into evaporation of aluminium impurities from tantalum and niobium by atomic absorption method. 420336
State and perspectives of development of optical spectral methods for investigation into evaporation of metals. 420335
- Nikolaev, G.T.**
Cooled superconducting magnetic system of complicated configuration for a thermonuclear facility. (INIS-mf - 4820) 446784
Study on superconducting solenoids with a high-current density for plasma systems. (INIS-mf - 4820) 446785
- Nikolaev, G.V.**
On inertial properties of electrons. 427713
- Nikolaev, I.N.**
Hyperfine magnetic fields at ^{57}Fe and ^{119}Sn nuclei in the $\text{Fe}_{48}\text{Rh}_{52}$ alloy under pressure. 442765
- Nikolaev, K.M.**
On stabilization of free radicals under γ -irradiation of molecules adsorbed by zeolites. 451570
- Nikolaev, M.I.**
Reflection spectra of $\text{Pbsub}(1-x)\text{SnTe}$ in the region of residual ray band. 427913
- Nikolaev, M.N.**
Common estimation of neutron cross sections and angular distributions of elastically scattered neutrons on ^{238}U in the non-resolved resonance range. (INIS-mf - 4717) 428880
Estimation of strength functions on the basis of data on the allowed and forbidden neutron resonances. (INIS-mf - 3329) 429110
Evaluation of neutron data for oxygen in the 0-2,5 MeV energy range. (INIS-mf - 4717) 428881
Neutron cross-sections of deuterium in the energy range from 0.0001 eV to 15 MeV. (INDC(CCP) - 111/U) 422840
Neutron cross-sections of deuterium in the energy range 0.0001eV-15MeV. (INDC(CCP) - 107/L) 425191
- Nikolaev, N.E.**
Radiation-chemical synthesis of octachlorocyclopentene. 447974
- Nikolaev, N.I.**
Investigation of proton mobility in ionites by the method of double electron-nuclear resonance. 454468
Investigation of selectivity of ion exchange membranes. 436375
- Nikolaev, N.N.**
Anomalous current fragmentation in high-p/sub perpendicular/ leptoproduction. 435237
Glauber's multiple-scattering theory and multiparticle reactions on nuclei. 439668
Multiparticle reactions on deuterons. 457394
- Nikolaev, N.S.**
Infrared spectra, dielectric properties and atomic charges in crystal fluorides of the 3th group metals. 420279
- Nikolaev, N.Ya.**
Observations of pulsars with the 10 μs time resolution at the 102.5 MHz frequency. 450835
- Nikolaev, R.K.**
Production of indium, antimony, copper, silver and nickel with a high ratio of electric resistance. (KFTI - 77-11) 436550
- Nikolaev, V.A.**
Asymmetry of bismuth fission by alpha particles. 422794
On the relation of beta-decay strength function to particle charge-exchange reactions on nuclei. (INIS-mf - 3329) 431919
Upper limit of cross-section of ^{226}Ra fission by thermal neutrons. (INDC(CCP) - 111/U) 425312
- Nikolaev, V.B.**
Influence of reactor irradiation on mechanical properties of the NP2 nickel, NA1 alloy and their welded joints. 444701
- Nikolaev, V.E.**
Experimental study on hydrodynamics of equilibrium annular dispersed steam-water flows. 459044
- Nikolaev, V.I.**
On spontaneous magnetostriction in dysprosium ortho-ferrite. 447838
On the correction of nonlinear effects at cyclic accelerators. (IFVE-M - 24(pt.2)) 452562
Project of initial beam slow extraction from the ITEP reconstructed accelerator. (ITEF - 29(1978)) 452563
Using the Moessbauer spectroscopy for phase analysis. 449929
- Nikolaev, V.N.**
Spectrometer based on scintillation detectors of various configuration for the analysis of gamma radiation field spatial distribution. 456262
- Nikolaev, V.V.**
Local change of magnetic anisotropy constants caused by linear defects. 458286
- Nikolaeva, E.R.**
Coulometric determination of rhenium (7), (5) and (4) with spectrophotometric indication of end point of titration. 420176
Coulometric titration of molybdenum(6) with spectrometric indication of end point. 429213
Voltammetric determination of vanadium(4) in orthophosphoric acid solutions using platinum rotating disc electrode. 425495
- Nikolaeva, I.I.**
Viscosity of aqua-organic solutions of alkali metal nitrates. 420297
- Nikolaeva, I.S.**
On particle streams with $Z (>=) 2$ measured on the "Kosmos-490" satellite. 441058
- Nikolaeva, L.G.**
Effect of radiation-induced defects on decomposition of supersaturated solid solution of arsenic in germanium. 425965
- Nikolaeva, L.S.**
Mathematical model of extraction of hafnium by tributyl phosphate. 454400
- Nikolaeva, N.M.**
Solubility product of $\text{U}(4)$ hydroxide at elevated temperatures. 454507
- Nikolaeva, S.I.**
Indication of radioresistance modified by protectors. 420895
- Nikolaeva, T.B.**
Structure and properties of Al-B composites. 458283
- Nikolaevskij, G.P.**
Control unit of the magnetic field on-line measurement system. (IINR - 13-11662) 442086
- Nikolenko, D.M.**
 ^{14}N nucleus elastic form factor out of electron scattering in a storage ring. 436076
- Nikolin, B.I.**
Principles of formation of multilayer (long-period) martensite structures in metallic alloys. 429779
- Nikolishin, I.Ya.**
On tritium content in the Abramov glacier layers. (INIS-mf - 4567) 420772
- Nikolopoulos, P.**
Reply to comments on 'Surface, grain boundary and interfacial energies in UO_2 and $\text{UO}_2\text{-Ni}$ '. 440826
- Nikolov, A.**
Study of peripheral blood parameters in female radiation workers exposed to low dose levels. (INIS-mf - 4503) 426281
- Nikolov, I.**
Adeturone protection against acute and protracted radiation exposure in monkeys. (INIS-mf - 4503) 426260
- Nikolov, N.G.**
Investigation into corrosion resistance of welded joints of the $\text{Kh}17\text{Ni}3\text{M}3\text{T}$ and $\text{Kh}18\text{Ni}10\text{T}$ steels in aggressive media of ethylene diamine production. 444320
- Nikolova, E.P.**
Investigation into corrosion resistance of welded joints of the $\text{Kh}17\text{Ni}3\text{M}3\text{T}$ and $\text{Kh}18\text{Ni}10\text{T}$ steels in aggressive media of ethylene diamine production. 444320
- Nikolova, M.**
Environmental protection against natural radioactivity contamination in Bulgaria. (INIS-mf - 4135) 441232
Prospects of indirect biological dosimetry methods in assessing occupational hazards of underground mining. (INIS-mf - 4503) 426658
- Nikolskaya, N.M.**
The lateral distribution of electron and muon fluxes in extensive air showers at mountain altitude. (INIS-mf - 4635) 424625
- Nikolsky, G.M.**
Properties of the solar chromosphere $\text{H}\alpha$ spicules as observed spectrally. 450843
- Nikolsky, S.I.**
Determination of nucleon-nucleon total cross-section at 2-40 TeV from cosmic ray investigations. (INIS-mf - 4634) 439459
Inelasticity in the nucleon-nuclei of lead interactions at energies 1-30 TeV. (INIS-mf - 4634) 439460
The lateral distribution of electron and muon fluxes in extensive air showers at mountain altitude. (INIS-mf - 4635) 424625
- Nikonenko, E.A.**
Electron spectra of reflection of hydrated oxalates of lanthanides and their complexes with hydrazine. 444121
- Nikonov, M.V.**
Prediction of frequencies of normal oscillations of oxygen ions of the $\text{XOsub}(4)\text{sup}(n-)$ type. 425590
- Nikonov, Yu.A.**
Spontaneous relaxation of thermal stresses in a carbon steel.

- 451747
Nikonyuk, E.S.
 Magnetic properties of CdTe-Ge crystals. 419551
 Temperature activation of photoconductivity in n-CdTe. 428009
- Nikul'tsev, V.S.**
 Investigation of certain characteristics of NaI(Tl) detectors in the temperature range from 293 to 413 K. 432892
- Nikul'in, A.D.**
 Some problems in large superconducting system development. (INIS-mf - 4718) 428145
- Nikul'in, B.A.**
 Experimental study of mercury-containing media using pulsed neutron-gamma spectroscopy. 449182
- Nikul'in, N.M.**
 Radiation conductivity of magnesium fluoride under pulse X-ray excitation. 458478
- Nikul'in, V.K.**
 Diabatic correlation diagrams for the quasi-molecular description of ion-atom collisions. 434344
 Model of screened diatomic orbitals for quasi-molecular consideration of ion-atom collisions. 434345
 On the application of Koopmans' theorem at calculation of chemical shifts of X-ray K-lines of rare earths. 451469
- Nikulitsa, V.G.**
 Self-diffusion of Cd into CdSb. 429801
- Nil'sen, O.B.**
 Internal conversion electrons in the ^{154}Eu ($J_{\text{sup}}(\pi) = 3^-$, $T_{1/2} = 8.6$ years) decay. 435960
- Nilan, R.A.**
 The effects of gamma irradiation on the leaching of reducing sugars, inorganic phosphate and enzymes from barley seeds during germination in water. 458598
 Influence of oxygen at high pressure on the induction of damage in barley seeds by gamma radiation. (RLO - 2221-T2-37) 455070
 Interaction of oxygen concentration, radiation dose, and seed water content on the oxygen effect in irradiated barley seeds. (RLO - 2221-T2-39) 455071
 Nature and mechanism of induction of mutations. Annual progress report, May 1, 1977 - August 1, 1978. (RLO - 2221-T2-38) 455073
- Nilekani, S.R.**
 Dependence of dose on dosimeter thickness under equilibrium conditions. 449816
- Nilson, K.**
 Cross section of Rb at 14 MeV neutron energy and the decay of ^{84}mRb . (LUNFD6/NFFR - 3022) 443729
- Nilson, R.H.**
 PARC (Plutonium Accident Resistant Container) Program: research, design, and development. (NUREG/CR - 0030) 445548
- Nilsson, A.**
 Measurements on bound antineutron-nucleon systems. 439819
 A study of ^{87}Zr by (α, xn) reactions. 454050
- Nilsson, B.-Aa.**
 Fission product migration in intact fuel rods. (STUDSVIK-BL - 78-26) 437961
- Nilsson, B.S.**
 Excitation of the ground state- and γ -bands in ^{24}Mg by inelastic α -scattering. 457746
- Nilsson, Bengt-Aake**
 Fission product migration in intact fuel rods. S176 experiments 1-5: Axial gamma scanning results. (STUDSVIK-BL - 78-4) 430671, 433642, 433643
- Nilsson, G.**
 An analysis of low-energy πK scattering. 419915
 The manufacturing method for copper capsules used for final disposal of spent nuclear fuel. (KBS-TR - 81) 438300
 Nuclear interactions of 400 GeV protons in emulsion. 439756
 Properties of the leading particle in proton-nucleus interactions. 443707
- Nilsson, J.O.**
 The effect of creep deformation on the stability of intergranular carbide dispersions in an austenitic stainless steel. 444487
 The effect of creep deformation on the structure of twin boundaries. 436630
- Nilsson, K.**
 Expression and specificity of Fc/sub IgG/ receptor sites on neoplastic lymphocytes. 449040
- Nilsson, L.**
 Evidence for neutron capture through doorway states in ^{29}Si . 454114
 Measurement of fast neutron capture cross sections using NaI spectrometer. 427302
 Proton capture by ^{176}Yb in the giant dipole resonance region. (LUNFD6/NFFR - 3025) 436007
 Radiative capture of fast neutrons in yttrium and cerium. (TLU - 63-78) 429130
- Nilsson, Lars Y.**
 Short-time variations of the ground water level. (KBS-TR - 91) 431050
- Nilsson, M.**
 Pion photoproduction on ^{197}Au to ground and isomeric states in ^{197}Hg . 447560
- Nilsson, P.O.**
 The electronic structure of A15 compounds: calculation of XPS and SXE spectra. 446633
- Nilsson, S.**
 Inclusive γ , $K^{\text{sub}}(S)$ and Λ production in 4.6 and 9.1 GeV/c anti pp interactions. 439757
 Inclusive production of vector and tensor mesons in antiproton-proton annihilation and non-annihilation interactions at 9.1 GeV/c. 439753
- Transfer of estradiol to human milk. 449064
- Nilsson, S.G.**
 Description of the yeast traps at very high angular momenta. 420083
 Islands of high-spin yeast isomers. 443612
 Shell structure in nuclei. 431981
- Nimaeva, E.N.**
 Binary systems of alkali metal sulfates and aluminium molybdate. 454267
- Nimis, M.**
 Lifetime of color centers in NaBr. 421990
- Ninchakova, A.**
 Spectrophotometric determination of trace amounts of rare earths in nickel. 440338
- Nink, R.**
 Creation and conversion of Z centers in thermoluminescent LiF:Mg, Ti. 431325
 LiF:Ti as a material for thermoluminescence dosimetry (TLD). 456759
 Situation and development of solid state dosimetry from the PTB-point of view. 438930
- Ninkovich, D.**
 K-Ar age of the late Pleistocene eruption of Toba, North Sumatra. 451979
- Ninomiya, M.**
 β -function in a non-covariant Yang-Mills theory. 438598
 A bound on bag constant and Nielsen-Olesen unstable mode in Q.C.D. (NBI-HE - 78-39) 442309
- Nioradze, M.S.**
 Narrow signals in the two-nucleon effective mass spectrum and spin effects in the pn \rightarrow np charge exchange process. 439699
 Two-pronged events in ^4He -p collisions at 8.56 GeV/c ^4He incident momentum. 424920
- Nip, D.**
 Systematic features in equilibrium negative-charge states fractions. 438787
- Nir, D.**
 Angular distributions in dissociative collisions of $\text{H}_2^{\text{sup}} \text{ts} + / \text{ions}$ at 400 keV and effects of the vibrational states. 427847
 Angular distributions in dissociative collisions of H_2^+ ions at 4000 keV and effects of the vibrational states. 442455
 Charge-state distribution of products from dissociative collisions of 400 - 800-keV H_2^+ ions: Experiment and semiempirical model. 424273
 Shell effects in the r.m.s. radii of the nuclear charge distributions determined by electron scattering. 454002
 Shell effects in the RMS radii of the nuclear charge distributions determined by electron scattering. 457513
 Universal behavior of the shell effects in the nuclear binding energies of medium and heavy nuclei. 454001
 Universal behavior of the shell effects in the nuclear binding energies of medium and heavy nuclei. 422733
- Nir, S.**
 Optical constants and dispersion equations of lecithin, cholesterol, fucose, and chloroform: measurements in vacuum-ultraviolet to visible wavelength regions. 451403
- Niri, Yu.**
 Basis function transformations in the three-particle system. (JINR-R - 2-11427) 431257
- Nirk, M.V.**
 Determination of copper concentration, diluted in CdS lattices by electric measurements. (INIS-mf - 4732) 436234
- Nirk, T.B.**
 Study of chemical diffusion in cadmium selenide monocrystals. (INIS-mf - 4732) 436345
- Nirwal, V.V.S.**
 Three-body interaction effects on cohesive properties of alkali halides. 424430
- Nisal, B.V.**
 Zinc nutrition of maize through different fertilizer carriers - studies using ^{65}Zn . 452216
- Nisar Syed, A.M.**
 Treatment of extensive carcinoma of the cervix with the transperineal parametrial butterfly. 448626
- Nisbett, E.G.**
 Factors affecting the notch toughness of carbon and low-alloy steel forgings for pressure vessel and piping applications. 454761
- Nisce, L.Z.**
 Complications of total nodal irradiation of Hodgkin's disease Stages III and IV. 445027
- Nisel'son, L.A.**
 Binary phase diagrams of rare earth trichlorides of cerium subgroup. 422958
 Phase diagrams of binary systems of the yttrium subgroup rare earth trichlorides. 420319
 Properties of vanadium tetrachloride in liquid and vaporous states. 454455
- Nishchenko, M.M.**
 On some features of the lattice dynamics in a tin-lead alloy. 442780
- Nishi, H.**
 Low noise avalanche photodiodes by channeling of 800-keV boron into $<110>$ silicon. 440664
- Nishi, K.**
 Energy spectrum of primary cosmic rays from 10^{16}eV to 10^{19}eV determined from air showers observed at 5200 m a.s.l. (INIS-mf - 4635) 424620
- Nishi, M.**
 Absolute photon flux and angular distribution of the Tokyo synchrotron radiation in the vacuum ultraviolet. 421265

- Nishi, Masato**
Doppler broadening measurement of positron annihilation in rare gas. 434357
- Nishi, Yoshisuke**
Transplacental in vivo-in vitro chemical carcinogenesis and mutagenesis. 444980
- Nishida, G.**
Application of neutron activation analysis to biological materials. II. The comparison of trace element contents in normal and diseased infant hairs. (CONF-771072-) 447779
- Nishida, Masato**
Device for generating toroidal magnetic fields in torus type thermonuclear device. 453526
- Nishida, N.**
Diffusion of positive muons in zone-refined iron below room temperature. 453326
Temperature dependence of the μ^+ hyperfine field in Gd and Co and its comparison with other ferromagnets. 424398
- Nishida, Takahiko**
Computer programs for ordinary differential equations. (JAERI-M-7571) 427570
- Nishida, Y.**
Experimental verification of the characteristics of ion-acoustic cylindrical solitons. 443063
- Nishidai, T.**
Significance of tumor volume and blood flow in tumor control by radiation. 448564
- Nishidai, Takehiro**
Fundamental studies on the electron penetration in radiotherapy. 426667
Steady state activity ratios between the short-lived nuclides in organs of a thorotrast patient. 437091
- Nishihara, Hiroshi**
Neutron spectrum in small iron pile surrounded by lead reflector. 437899
- Nishihara, Katsunobu**
Computer simulation on laser plasma compression. 443025
Deflagration in laser plasma. 443109
- Nishihara, Yoshikazu**
Anisotropic distribution of atomic pairs induced by the preferential resputtering effect in amorphous Gd-Fe and Gd-Co films. 442766
- Nishijima, Toshiji**
Ultra-high vacuum system for channeling backscattering experiments. 446156
- Nishikai, M.**
Radioimmunoassay of serum myoglobin in polymyositis and other conditions. 445405
- Nishikawa, K.**
Finite-beta effect on transport by current-driven drift instability in sheared magnetic field. 457067
Nonlinear Langmuir waves in the self-consistent density perturbation. 443022
Parametric excitation. 431586
Plasma physics and controlled nuclear fusion research. 434543
Study of similarity flows of two component laser produced plasmas. 428070
Theory for steady state of r.f. plugging. 431617
Variation principle for nonlinear wave propagation. 443129
- Nishikawa, Masana**
Device for making liquid drops. 424616
- Nishikawa, T.**
KEK status and future plan. (IFVE-M-24(pt.1)) 437817
- Nishiki, Tadaaki**
A study on the rates of extraction of uranium with trioctylamine. 429382
- Nishikimi, Atsuharu**
High speed puff and automatic pressure control system in JIPP T-2 facility. (IPJP-DT-55) 453588
- Nishimaru, K.**
Long-term prognosis for cerebral infarction in relation to brain circulation: a 7-year follow up study. 437124
- Nishimori, Issei**
Pathologic and statistic analyses of the atomic bomb survivors within 2km from the hypocenter in Nagasaki. 430068
- Nishimoto, Kichisuke**
Intramolecular hydrogen bond between hydroxyl group and π -base in 2-hydroxybiphenyl. 425547
- Nishimoto, Kunio**
Detectability of planar defect by iridium 192. 430458
- Nishimura, Akio**
Heat treatment of incoloy 800 and Hastelloy X for boiler tubes. 454648
- Nishimura, Akitoshi**
Effects of a tensor force on psi family in the charmonium model. 2. 435279
- Nishimura, G.**
Isotopic abundance of nickel in iron meteorites measured with a sputtering ion mass spectrometer. 451358
- Nishimura, H.**
An optimisation study of LMFBF having small sodium void coefficient from fuel cycle performance viewpoint. 427199
An optimisation study of LMFBF with thorium-blanket for the supply of U 233 to multi-purpose HTGR. 427224
- Nishimura, Hiroaki**
Thermo-nuclear fusion plasma produced by CO₂ laser. 443064
- Nishimura, Jun**
Cherenkov radiation due to oblique shower. 455019
- Nishimura, K.**
Radiation treatment of exhaust gases. 429600
- Nishimura, M.**
Beta-gamma angular correlation from oriented nuclei in G-parity nonconservation. 443666
Changes in pancreatic somatostatin content in spontaneously diabetic mice, as determined by radioimmunoassay and immunohistochemical methods. 455480
- Nishimura, Masataro**
Control system of thyristor power converter for superconducting magnet. 453739
- Nishimura, Michiaki**
Fourth forbidden beta decays of ⁹⁰V. 457643
- Nishimura, Tsunehiko**
Development of subtracted nephrogram using ¹³¹I-hippuran sequential scintigraphy. 426468
- Nishimura, Yukio**
Emission spectra of hydrogen sulfide and sulfur dioxide by Ar⁺ ion impact. 434299
- Nishina, Y.**
Resonant Raman scattering at higher M₀ exciton edge in layer compound InSe. 442706
- Nishio, Gunji**
Computer program of iodine removal in the LWR containment vessel under LOCA conditions, MIRA-PB. (JAERI-M-7602) 427571
LWR containment spray iodine removal calculation code. (JAERI-M-7594) 430330
- Nishio, Satoshi**
Research and development of the JAERI large tokamak (JT-60), (2). 442929, 443069
- Nishioka, H.**
Study of 2 α +t system by orthogonality condition model. 443670
- Nishita, H.**
Extractability of plutonium-238 and curium-242 from a contaminated soil as a function of pH and certain soil components. CH₃COOH-NH₄OH system. (CONF-760429-) 454973
Radionuclide uptake by plants. (NUREG/CR-0336) 448677
- Nishitani, R.**
Azimuthal anisotropy in low-energy ion scattering from SmB₆(001). 442517
- Nishiyama, H.**
Collimator evaluation for ²⁰¹Ti myocardial imaging. 445406
- Nishiyama, Hiroshi**
Tuning fork resonators for electronic wrist watches using ZnO sputtered film. 427946
- Nishiyama, K.**
Recent developments in the analysis of electric field gradients in metals. 422053
- Nishiyama, Seiya**
On the applicability of generalized Schwinger representation of the fermion pairs to the anharmonicity. 2. 435227, 435998
- Nishizawa, A.**
Radio-frequency plugging of a high density plasma. 428248
- Nishizawa, S.**
Anomalous nuclear spin relaxation in liquid ³He-⁴He mixtures. 422456
- Nishizawa, Y.**
On-line performance test of power distribution prediction system for BWR. 455916
- Nishizawa, Yasuo**
Device for detecting neutron flux in nuclear reactor. 426976
Device for preventing erroneous charging of fuel assembly. 445757
Method for monitoring a power distribution. 426985
System for forecasting a reactor power distribution. 426983
- Nisimura, K.**
Measurements of the polarization in proton-proton scattering at 52.34 and 68.19 MeV. 429186
- Niskanen, A.**
Double antibody solid-phase radioimmunoassay for staphylococcal enterotoxin A. 455479
- Niskanen, J.A.**
The differential cross section and polarization in p+p→d+ π^+ . 428882, 443672
The effect of the $\Delta(1236)$ on the nucleon problem and pion production. (JINR-D-9682) 443642
The reaction p+p→d+ π^+ with a polarized beam and target. (HU-TFT-78-24) 443671, 443673
- Nissen-Meyer, J.**
Endonuclease activities from a permanently established mouse cell line that act upon DNA damaged by ultraviolet light, acid and osmium tetroxide. 423338
- Nissen-Meyer, S.A.**
Does deuteron stripping in nuclear collisions test the wave function. 457613
New approximation for Glauber theory on stripping of relativistic deuterons. (LBL-6714) 420077, 457644
- Nissen, A.**
Occlusion of inferior vena cava: features by radionuclide venography. 445419
- Nissen, G.M.**
The control of pig iron by x-ray spectrometry. 440353
- Nissen, L.**
The radioimmunological determination of glibenclamide and its metabolites in serum. 421035
- Nissenbaum, A.**
Possible uses of geochemical and isotopic investigations of ground waters in oil and gas prospecting. (INIS-mf-4688) 444856
- Nistiryuk, I.V.**
Migration elementary act under the effect of subthreshold

- radiation. 424399
- Nistor, L.C.**
Absorption coefficient measurements of KCl by using a pulsed CO₂ laser radiation source. 446565
Growth of KCl single crystals for high power CO₂ laser optics. 446617
- Nistor, S.V.**
Growth of KCl single crystals for high power CO₂ laser optics. 446617
- Nisula, B.C.**
Highly sensitive radioimmunoassay for chorionic gonadotropin in human urine. 449011
- Nitej, N.V.**
Emergency cooling of a reactor of dissociating coolant. 455870
- Nitsch, J.**
Short-range confining in a quadratic Poincare gauge theory of gravitation. 431217
- Nitschke, F.**
Introduction of the new regulations for the transport of radioactive materials (ATRS). 459612
- Nitsche, W.**
Investigations on the excitation of hydrogen-like ions when passing through foils. 438788
- Nitschke, E.**
Process for the production of hydrogen/deuterium-containing gas. (US patent document 4,101,645/A/) 441556
UHDE process for the recovery of heavy water from synthesis gas. 421173
- Nitschke, J.**
PERDIS - pilot model for an information system for individual radiation protection monitoring. 455432
- Nitschke, J.M.**
Isomeric states in ²¹²Bi. 435777
Observations in the reaction of two magic nuclei: ²⁰⁸Pb and ⁴⁸Ca. 457907
Search for volatile superheavy elements from the reaction ²⁴⁸Cm + ⁴⁸Ca. 440181
- Nitta, M.**
Theoretical study of the site selectivity of the zeolite cation. I. Site selectivities of alkali and alkaline earth metal cations in zeolite A. 436188
- Nitts, V.V.**
Neutron study on nucleation of a new phase on phase transition in hematite. (JINR-R - 14-11558) 442631
Setup for the investigation of a condensed matter in a pulsed magnetic field by means of the IBR-30 reactor. (JINR-R - 13-11559) 442073
- Nitz, D.**
Proton-proton elastic scattering from 30 to 250 GeV/c. 447443
Radioimmuno-assay of TSH before and after TRH in 350 patients with previous resection of euthyroid goiter. 441504
- Nitz, W.**
Development of a radionuclide method of mass flow measurement in non-steady state multiphase flow. (KFK - 2600) 427381
- Niu, Keishiro**
Heating of charged particles by electrostatic wave propagating perpendicularly to uniform magnetic field. (IPPJ - 323) 443065
- Nivas, Yogesh**
Densification process of a sintered piece of nuclear fuel and sintered piece obtained. 432795
- Nivorozhkin, L.E.**
Exchange reactions in series of tellurium organic compounds. 436390
- Niwa, H.**
Dynamic analysis of fuel elements in boiling water reactors. 430733
- Niwa, Kimio**
Improvement of the relative scattering method and analysis of anti p annihilation. 456277
- Niwa, Taeko**
Oxygen-dependent radiosensitivity of Escherichia coli and mitigation in lethality by superoxide dismutase. 430012
- Niwa, Takeo**
Fundamental studies on the monitoring of environmental gamma radiation using thermoluminescence dosimeters. 427327
- Nix, D.W.**
Some practical aspects of gamma-ray spectroscopy in environmental monitoring. (CONF-771072 -) 452863
- Nix, J.R.**
Mechanism of heavy-ion reactions and the production of superheavy nuclei. (JINR-D - 7-9734) 435618
One-body dissipation and the super-viscosity of nuclei. 435444
Relativistic hydrodynamics. (GSI-P - 5-78(v.2)) 443674
- Nixdorf, J.**
Report on the relevance and feasibility of measurements of the heat of chemical reactions during core meltdown and of the integral heat content of core melts. Pt. 2. 441315, 441418
- Nixon, M.R.**
Gamma-ray studies of the odd-parity states in Zn isotopes. 420146
- Niyazov, A.N.**
Elimination of inhibiting action of p-methylcyclohexane carboxylic acid on electrode processes in alternating-current polarography. 451421
- Niyogi, P.K.**
Safety design of nuclear power plants against aircraft impacts. 437485
- Nizamutdinov, N.M.**
Autonomous tangential selectivity during crystal growth. 444173
- Nize, U.**
Investigation into electrochemical determination of uranium and neptunium. (INIS-mf - 4651) 425478
Uranium isotopes and transuranium elements accumulation in fuel of WWER-70. (INIS-mf - 4651) 425453
- Nizhegorodtsev, V.V.**
Plasma ion source. (Soviet patent document 439232/A/) 433470
- Nizhnik, S.B.**
Structure and mechanical properties of austenitic steel during linear and plane-strain low temperature deformation. 451762
- Nizzoli, F.**
Long-wavelength surface phonon spectrum of W(001). 422005
- Njoku, E.**
External radiation field measurements at the Vermont Yankee nuclear power station. 437291
- Nkomo, I.T.**
Uranium-lead isotope systematics in uraniferous alkali-rich granites from the Granite Mountains, Wyoming: implications for uranium source rocks. 436893
- Noack, C.**
Monte-Carlo calculations of shock collisions. (JINR-D - 9682) 424989
- Noack, C.C.**
A classical microscopic model of relativistic heavy ion reactions. (GSI-P - 5-78(v.2)) 443651
- Noakes, J.E.**
A high resolution 4 π alpha spectrometer with silicon surface barrier detector. 421551
Scintillation counters. 433884
Scintillation counting apparatus. (UK patent document 1515132/A/) 423900
- Nobes, M.J.**
The influence of non-uniform incident flux upon surface erosion processes. 454897
The stability of equilibrium surface topography developed by sputtering. 446584
- Nobili, A.M.**
Lifetime of an elliptical ring around Uranus. 447009
- Noble, C.J.**
Differential cross sections for the elastic scattering of intermediate-energy electrons from sodium. 422663
Electron impact ionization of atomic hydrogen: experimental and theoretical (e,2e) differential cross sections. (FIAS-R - 39) 438831
- Noble, J.**
Experimental radiation synovectomy by ¹⁶⁵Dy ferric hydroxide macroaggregate. 441531
- Noble, J.B.**
Improving regulatory effectiveness in Federal/State siting actions. Need for power: determinants in the state decisionmaking processes. Final report. (PB - 280844) 448876
- Nobler, M.P.**
Lucanthone as a radiosensitizing agent in the treatment of carcinoma of the cervix. 452151
- Nobre, M.O.R.**
After loading in radiomoulding of penis carcinoma. 455512
- Nocentini, A.**
Anomalous transport in toroidal geometry. 424486
Cold-gas blanket problem for turbulent plasmas. 442988
- Nocentini, S.**
DNA ligase activity in UV-irradiated monkey kidney cells. 458562
Impairment of RNA synthesis and its recovery in angelicin photosensitized mammalian cells. 441099
- Nocke-Finck, L.**
Studies on the metabolism of steroid hormones in a virilizing adrenal cortex adenoma. 458675
- Noda, A.**
Differential cross sections of proton Compton scattering is the energy range between 450 and 950 MeV. 457483
- Noda, K.**
HVEM in situ observations of dynamical behaviour of dislocations. 425862
- Noda, Kazuyoshi**
Biochemical and morphological changes in isolated rat liver mitochondria exposed to ultraviolet light. 429994
- Noda, Michiko**
Research on the actual condition of dental radiography among the dental practitioners in Fukuoka and Yamaguchi prefectures. 445325
- Noda, N.**
Unsteady thermal stresses in a finite short circular cylinder with an arbitrary heat supply. (INIS-mf - 4690) 430624, 459239
- Noda, Nobuaki**
Cross sections for electron stripping of fast H₂ molecules incident on H₂ and N₂ gases. 424565
- Noda, Shoji**
Electron trapping in irradiated NaOH ices. 436476
- Noda, T.**
Corrosion of V-Mo alloys and molybdenum in liquid sodium. 440637
- Noda, Y.**
Effect of the superconducting transition on phonon energies and lifetimes in lead. 434494
Observation of low-frequency excitations of deuterium and hydrogen in niobium. 440786
- Noda, Yasutoshi**
P-T phase diagram and structural study of the Co-Se system. 434454
- Nodulman, L.**
Measurement of the threshold behavior of $\pi\pi$ production in e^+e^- annihilation. 422634
The production of anti Σ^- 's in e^+e^- annihilations. 435329

- Nodulman, L.J.**
A large solid angle Cerenkov counter for the DELCO experiment at SPEAR. 423915
New results from DELCO. (SLAC-PUB-2104) 443528
- Noe, J.W.**
Static moments of ^{54}Fe and perturbed angular distributions with combined dipole and quadrupole interactions. 420119
- Noel, A.**
Absorbed dose distributions for X-ray beams and beams of electrons from the Therac 20 Saturne linear accelerator. 449115
- Noel, B.W.**
Transuranic waste assay instrumentation: new developments and directions at the Los Alamos Scientific Laboratory. (LA-UR-78-1652) 427401
- Noel, H.**
The consequences of safety prescriptions for fast breeder reactor design in France. 427189
The containment of the Creys-Malville plant. 441872
- Noeldeke, G.**
First observation of photon-photon interactions at DORIS. (DESY-78/54) 447395
Simultaneous measurement of p and n in e^+e^- annihilation at the J/ψ -resonance. 439716
- Noer, R.J.**
Determination of the energy gap in $\text{Nb}_2\text{Zr}_{25}$ using a proximity tunneling method. (IS-M-134) 444631
- Noerdlinger, P.D.**
Positrons in compact radio sources. 434959
- Noerenberg, W.**
Angular-momentum dissipation in heavy-ion collisions. 435697
Transport theory of dissipative heavy-ion collisions. Pt. 1. 447490
- Noergaard-Pedersen, B.**
Potential of radioimmunoassay of myoglobin in amniotic fluid and serum in prenatal diagnosis of Duchenne muscular dystrophy. 458952
- Noffke, J.**
Dipole barriers at structured metal surfaces. 446610
- Noffz, W.**
Tissue dose in thorotrast patients. 426659
- Noga, V.I.**
Hadronic total cross-sections for absorption of 0.17-0.46 GeV/photons by hydrogen and helium nuclei. 420024
- Nogami, K.**
Low level beta-gamma coincidence spectrometer for cosmic-ray induced ^{26}Al in cosmic dusts. 421552
- Nogami, Y.**
Nucleon-nucleon interaction in nuclear matter. 428646
Three-body problem of two-electron atoms. 421895
Three-Body problem with Bargmann Potentials. 432003
- Nogdanov, D.D.**
New isotopes of barium and rare earths. (JINR-D-9682) 425342
- Nogova, A.**
Monte Carlo approach to multiparticle production in a quark-parton model. III. e^+e^- annihilation and quark fragmentation functions. 453783
Zeros of forward $\pi\pi$ amplitude and low energy parameters. 453847
- Noguchi, H.**
Low energy X-ray calibration sources for proportional counters using radionuclides. 459007
- Noguchi, Masayasu**
The gamma ray peak efficiency determination for volume samples using a radioactive point source. 430436
- Noguchi, S.**
Inclusive production of protons in anti pp interactions at 6.94 GeV/c. 420008
Quasi-free pion photoproduction from carbon above 300 MeV. 457709
- Noguchi, Seichiro**
Positron annihilation study in ultrafine particles of metals. 1. 434455
- Noguchi, Seishi**
A program for plotting histograms 'HIST'. 456529
- Noguchi, Tsutomu**
Measurement of scintillation decay curves by a single photon counting technique. 446077
- Nogueira, J.C.**
Determination of the molecular structure via the medium energy electrons (500 eV-1.5 KeV) Ar, N₂, Co e HCl. (INIS-mf-4710) 431332
Molecular structure and medium energy electrons. 427849
- Nogueira, J.N.**
Effect of gamma radiation (^{60}Co) on the organoleptic and nutritive properties of common beans (Phaseolus vulgaris L., cv. mulatinho). (CENA-BC-018) 452114
- Nohara, N.**
Variable sampling-time technique for improving count rate performance of scintillation detectors. 459511
- Nohara, Norimasa**
A new method of measuring the system intrinsic variance of scintillation detectors. 456276
- Nojima, O.**
Seismic response analysis of nuclear reactor buildings under consideration of soil-structure interaction with torsional behavior. (INIS-mf-4689) 430323
- Nojiri, Y.**
Hyperfine interactions on ^{12}B implanted in nickel. 422048
Model tests and elasto-plastic finite element analysis on multicavity type PCR. (BNL-NUREG-50689(Vol.1)) 441851
Polarization of ^{12}B in deep-inelastic heavy-ion reaction $^{100}\text{Mo}(^{14}\text{N}, ^{12}\text{B})$. 436043
- Nolan, D.J.**
X-ray dose received by patients in a population survey for colonic diverticular disease. 421151
- Nolan, J.J.**
Magnet system for a laser heated solenoid fusion reactor. 453508
- Nolan, J.P.**
Immunoradiometric assay of endotoxin in serum. 455477
- Nolan, P.J.**
Gamma-ray spectroscopy of high-spin levels in ^{67}Ga . 435728
Properties of levels in ^{41}K below 3.3 MeV. 420145
- Nold, E.**
Studies of the influence of oxide fuel and fission products on the mechanical properties of Zry-cladding tubes under transient LWR-conditions. (KFK-2600) 425775
- Nolen, J.A. Jr.**
Mass and low-lying energy levels of ^{69}Cu . 436103
- Nolen, J.A. Jr.**
 $^{52}\text{Cr}(p,\alpha)^{49}\text{V}$ reaction. 436037
A comparison of 180 MeV π^+ and π^- scattering from ^{24}Mg . 432175
An easily prepared scintillator for viewing accelerator beam spots. 441664
Fast resolution optimization in a magnetic spectrograph. 441988
Inelastic scattering of 40 MeV protons from ^{24}Mg . II. Microscopic calculations for positive parity states. 425413
The mass of ^{15}B via a three-proton stripping reaction. 422782
A study of the $^{54}\text{Fe}(p,d)^{53}\text{Fe}$ reaction at 40 MeV. 457958
- Nolen, R.L. Jr.**
Gas-component analysis of laser fusion targets. 428215
- Nolewajka, E.**
A trial of using antibodies as carriers of alkylating agents. Pt. 2. Evaluation of ability to form ^{32}P -cyclophosphamide + immune antibody complexes with homologous antigen. 455183
- Nolfi, F.V.**
Alloy development for irradiation performance: program strategy. (CONF-780508-36) 419612
Irradiation enhanced diffusional mass transport. 454921
- Nolfi, F.V. Jr.**
Irradiation induced void swelling and solute segregation in a V-ion-irradiated V-15wt%Cr bcc alloy. 440869
- Nolibe, D.**
Experimental study of contamination by a mixture resulting from the combustion of sodium in the presence of plutonium oxide. 430118
New data on toxicity and translocation of inhaled $^{239}\text{PuO}_2$ in baboons. 433041
Treatment of accidental inhalation of plutonium oxide by in-vivo pulmonary lavage. 430121
- Noll, M.**
Comments on topical questions of nuclear energy. (GRS-S-21) 433999
- Nolle, A.**
 ^{77}Se and ^{125}Te nuclear magnetic resonance investigations in II-VI and IV-VI compounds. 453341
Fourier transform NMR investigations of ^{77}Se in aqueous solutions. 432365
NMR spectra of alkali and halogen nuclei in alkali and halogen salts. 432329
Temperature dependence of the nuclear quadrupole frequencies of ^{23}Na and ^{187}Re in NaReO_4 . 431405
- Nollmann, C.**
Measurement of background radiation in the vicinity of Nuclear Power Stations utilizing TLD. (IAEA-212) 446107
- Nolte, E.**
The Munich heavy ion postaccelerator. 459125
Nucleon evaporation versus fission cross section at the reaction $^{14}\text{C}(\text{Esub})(\text{IN}) 57 \text{ MeV-76 MeV}$ on ^{209}Bi . 457842
- Nolte, G.**
Emission of uncharacteristic X-ray radiation in dependence of the projectile state of charge. 438797
Equilibrium K-shell excitation of highly ionized neon. 456798
- Nolte, J.T.**
Evidence linking coronal transients to the evolution of coronal holes. 439524
The relationship between solar activity and coronal hole evolution. 457245
Solar wind stream structure during the early phase of solar cycles 20 and 21. 457246
- Nolte, K.**
Experiments on determination and limitation of fission and activation product release during core meltdown. (KFK-2600) 426494
- Nolthenius, H.J.**
Comparison of neutron spectrum unfolding codes. (NUREG-CP-0004(Vol.3)) 445725
Neutron flux density spectra of interest to reactor neutron metrology. (EUR-5667(pt.2)) 422659
- Nomerovannaya, L.V.**
Optical properties of ruthenium monocrystals. 456886
- Nomi, Mitsuhiro**
JOYO, experimental fast breeder reactor precommissioning test. 427197
- Nomokonov, P.**
Real part of the p-p, p-d, and p-n forward scattering amplitudes from 50 to 400 GeV. 422644
- Nomoto, H.**
Observation of explosive instability in an electron beam-plasma system. 450734
Parametric instabilities at unstable electrostatic ion cyclotron waves in an ion beam-plasma system. 439295

- Nomoto, K.**
Contribution of T cell-mediated immunity to the resistance to staphylococcal infection. 437036
- Nomoto, Kikuo**
Cytotoxic activity of lymphocytes in lung cancer patients. 445044
Immune responses in irradiated mice, 1. 444977
- Nomura, Harehiko**
Acoustic emission from superconducting magnets. 443276
- Nomura, M.**
Deletion analysis of the expression of rRNA genes and associated tRNA genes carried by a lambda transducing bacteriophage. 455058
Organization of genes for transcription and translation in the rif region of the *Escherichia coli* chromosome. 458593
- Nomura, Masao**
On the bump at high excitation in Sn(p,t) reactions. 454003
Separation of boron from fumarolic condensates by the methyl borate distillation method for the isotopic analysis. 443860
- Nomura, S.**
On release of methane from the graphite. 444676
- Nomura, Shigeo**
Movement in the body and clinical estimation of technetium-labeled macroagglutinated human serum albumin injection (sup(99m)Tc-MAA). 426481
- Nomura, Shoichiro**
Dielectric and magnetic properties in the solid solution system $\text{Pb}(\text{Fesub}(2/3)\text{Wsub}(1/3))\text{O}_3\text{-Bb}(\text{Msub}(1/2)\text{Wsub}(1/2))\text{O}_3$. 428050
- Nomura, T.**
Partial breakdown of the evaporation model and possible preequilibrium α -particle emission in heavy-ion fusion reactions. 432136
A possible low lying delta band in ^{58}Ni . (CEA-CONF - 4004) 435461
Test of the evaporation model in heavy-ion fusion reactions. (CEA-CONF - 4149) 431974
- Nomura, Takeshi**
Cation-exchange separation of metals in mixed oxalic acid-hydrochloric acid media. 429273
- Nomura, Yasushi**
Experimental results of the linear heat rating capsule 72F-12J. (JAERI-M - 7705) 445985
High-temperature strength of Nb-1%Zr alloy for irradiation-capsules inner-shell. (JAERI-M - 7629) 438112
Thyroid scanning with ^{201}Tl -chloride. 445372
- Nomura, Yasuyuki**
Destruction of magnetic surfaces near a separatrix of a stellarator attributed to perturbations of magnetic fields. 434760
- Nonaka, Hisayuki**
Tuning fork resonators for electronic wrist watches using ZnO sputtered film. 427946
- Nonaka, I.**
A new method of thickness determination for targets of powdered materials prepared by centrifugal precipitation. 459015
- Nonaka, Itaru**
A beta-ray thickness gauge with ^{14}C beta-rays. (INS-J - 159) 455554
- Nonaka, Shigehiko**
Effects of earth's magnetic field on resonances of plasma surface waves. 453333
- Nonouchi, Shizuo**
Processing method of radioactive liquid waste. 438294
- Noonjen, B. van**
High spin states and possible band crossings in ^{68}Ge . (JINR-D - 9682) 425239
- Noor El-Din, M.S.M.**
On the deformation of the α -clusters inside light nuclei. 435528
- Noordink, J.Ph.W.**
An autoradiographic study on the function of biogenic amines in wing dimorphism of the aphid *Myzus persicae*. 458740
- Nooren, G.J.L.**
The reaction $^{34}\text{S(p,}\gamma)^{37}\text{Cl}$. 457908
- Nopper, R.W. Jr.**
Polar-equatorial coupling during magnetically active periods. 441063
- Norbaev, N.**
Specific electroconductivity in gamma-irradiated wild and cultivated plants. 423354
Study on electric parameters of wild and cultivated cotton forms being in normal state and irradiated. 458600
- Norbeck, E.**
Inner part of the $^6\text{Li} + ^{12}\text{C}$ optical potential. 425114
- Norbury, K.C.**
Ultraviolet carcinogenesis in T-cell-depleted mice. 441156
- Norcross, D.W.**
Electron collisions with highly polar molecules: Comparison of model, static, and static-exchange calculations for alkali-metal halides. 421930
- Nordberg, E.**
Electroproduction of charged pions in the quark fragmentation region. (DESY - 78/34) 435320
Electroproduction of charged pions in the quark-fragmentation region. 447415
- Nordberg, G.**
Microprobe analysis of lead in human femur by proton induced X-ray emission (PIXE). 425465
- Nordberg, G.F.**
Effects of detergent formula chelating agents on the metabolism and toxicity of cadmium in mice. 441207
- Norde, H.**
Oxygen content and depth profiling in silicon surface technology studied by the $^{18}\text{O}(\alpha, \alpha)^{16}\text{O}$ resonance at 3.045 MeV. 458026
- Nordesjoe, E.**
Safety analysis of the encapsulation of irradiated fuel elements in copper containers. (KBS-TR - 112) 431016
- Nordholm, S.**
Ergodic collision theory of intermolecular energy transfer. II. 421865, 421866
- Nordin, D.R.**
Investigation of a thermoplastic-powder metallurgy process for the fabrication of porous niobium rods. (LBL - 7346) 448079
- Nordschow, C.D.**
Evaluation of liquid scintillation counting solutions for radioimmunoassay of hepatitis-associated antigen (HBsAg). 445383
- Nordstroem, L.A.**
Heat exchangers for HHT plants. 433742
- Nordyke, M.D.**
Nuclear cratering experiments: United States and Soviet Union. 426750
- Norelli, F.**
Void fraction calculation in a channel containing boiling coolant. (CNEN-RT/FI - 78-9) 421218
- Norem, J.H.**
Rotating capacitor system for the tokamak experimental power reactor. 457081
- Noren, G.**
Radiosurgery in intracranial arteriovenous malformations. II. 441549
- Norfolk, D.J.**
 γ -radiolysis of methane adsorbed on γ -alumina. 444272, 458203
Perturbation of parabolic kinetics resulting from the accumulation of stress in protective oxide layers. 454828
- Normatsu, Takayoshi**
Thermo-nuclear fusion study by glass laser 'Gekko II'. 443094
- Norin, A.J.**
Binding of stimulated human peripheral blood lymphocytes to sepharose-concanavalin A is not reversed by methyl- α -mannoside. 423463
Effect of mutagens, chemotherapeutic agents and defects in DNA repair genes on recombination in F' partial diploid *Escherichia coli*. 458587
- Norlen, L.D.**
Velocity and Z-dependence of transient magnetic fields in ferromagnetic Gd. 424343
- Norlin, L.-O.**
Anomalous shift of the muon precession frequency in antimony. 422118
Diffusion of muons in V, Nb and Ta. 422117
- Norman, A.**
Radiosensitivity of large human monocytes. 441179
- Norman, B.L.**
Radiochemical examination of Peach Bottom HTGR component samples. (GA-A - 14495) 449590
- Norman, C.A.**
Formation and evolution of clumps of galaxies in an expanding universe. 439461
Kinetic processes in solar flares. 428378
- Norman, D.**
Plasmon loss structure in synchrotron radiation photoemission from Mg films. 442767
- Norman, M.L.**
Fragmentation of isothermal rings and star formation. 434960
- Normand, J.**
Nuclear quality. 434038
- Normansell, I.D.**
The ability of ionizing radiations of different LET to induce chromosomal deletions in *Aspergillus nidulans*. 458588
- Nornes, H.O.**
Neurogenesis in spinal cord of mouse: an autoradiographic analysis. 441291
- Noro, T.**
Observation of isospin dependence on analyzing powers in proton inelastic scattering. 429086
- Noronha, J.M.**
An ATPase dependent, radiosensitive acidic microclimate essential for intestinal folate absorption. 437021
- Noronha, O.P.D.**
Time-dependent characteristics of Sn-complexes for preparing sup(99m)Tc-labelled radiopharmaceuticals and their bioavailabilities. 429539
- Noroz, V.I.**
Mechanism of the $np \rightarrow p\pi\pi\pi$ reaction at $\text{Psub}(n)=(5.10 \pm 0.17) \text{ GeV/c}$. (JINR-R - 1-11614) 428466
- Norrby, E.**
Electrophoresis of immunoglobulin G. Facilitated migration of minute amounts in agarose. 458703
- Norrby, J.**
Tests of large Cerenkov detectors with silica aerogel as radiator. 423918
- Norris, A.E.**
High energy neutron dosimetry for the fusion program. (NUREG-CP - 0004(Vol.3)) 442942
Investigations of the natural fission reactor program. Progress report, October 1977 - September 1978. (LA - 7536-PR) 451944
- Norris, D.I.R.**
Measurement of oxygen thermomigration in a hypostoichiometric mixed oxide. (CEGB-RD/B/N - 4357) 429861
Solid state transport as a mechanism of oxygen thermomigration in (U, Pu)Osub(2+x). 451847
- Norris, D.M. Jr.**
Computer model for ductile fracture: applications to the Charpy

- V-notch test. Phase one report. (EPRI-NP-961) 454762
Ductile crack initiation in the Charpy V-notch test. (UCRL-81034(Rev.1)) 436694
Plastic-strain, mean-stress criterion for ductile fracture. 449460
- Norris, E.B.**
Determination and evaluation of the mechanical properties of specimens in commercial LWR pressure vessel surveillance programs. (NUREG-CP-0004(Vol.3)) 445830
- Norris, L.**
The determination of trace amounts of uranium in biological materials using tri-octyl phosphine oxide and liquid source fluorimetry. 425493
- Norry, M.J.**
¹⁴³Nd/¹⁴⁴Nd, ⁸⁷Sr/⁸⁶Sr, and incompatible element variations in calc-alkaline andesites and plateau lavas from South America. 458492
- Norseev, Yu.V.**
²⁰²Po decay. ²⁰²Bi excited states. 436055
²¹⁰At and ²⁰⁶At alpha spectra. 436057
²²¹Rn decay. 436084
Competition between neutron emission and fission in the Th+ π reaction. 435824
Gamma transitions multipolarity at ²⁰⁶At decay. 435721
On the ²⁰⁴Bi decay. 436056
- Norseth, T.**
The effect of selenium on the biliary excretion and organ distribution of mercury in the rat after exposure to methyl mercuric chloride. 458644
- North, P.**
Analysis of three-dimensional effects on PWR blowdown heat transfer. 437486
- North, W.G.**
Characterization of an antiserum used in a radioimmunoassay for arginine-vasopressin: implications for reference standards. 449065
- Northby, J.A.**
Vorticity fluctuations in turbulent counterflow of superfluid helium. 439557
- Northcliffe, L.C.**
Study of the neutron-proton interaction in the 300-700 MeV energy region. Annual progress report. (ORO-4449-27) 447433
Systematics of ⁰ ν neutron production by 800 MeV protons on targets with $27 < \alpha = A < \alpha = 238$. 425215
- Northcutt, K.J.**
Delayed beta- and gamma-ray production due to thermal-neutron fission of ²³⁵U, spectral distributions for times after fission between 2 and 14,000 sec: tabular and graphical data. (NUREG/CR-0162) 435847
Final progress report: fission product beta and gamma energy release. Progress report, January-May 1978. (NUREG/CR-0197) 435849
Fission-product energy release for times following thermal-neutron fission of ²⁴¹Pu between 2 and 14,000 seconds. (NUREG/CR-0171) 435848
- Northcutt, R.C.**
Visualization of nonfunctioning adrenal adenomas with iodocholesterol: possible relationship to subcellular distribution of tracer. 452408
- Northcutt, W.G.**
High-strength uranium-0.8 weight percent titanium alloy penetrators. (X-2128) 436557
- Northover, K.J.E.**
Extent of hot intergalactic gas in the cluster Abell 2218. 424631
Measurements of the gas contents of clusters of galaxies by observations of the background radiation at 10.6 GHz. 424632
- Northrop, T.G.**
Theory of flux anisotropies in a guiding center plasma. (N-78-21028) 458526
- Northwood, D.O.**
The elastic properties of zirconium alloy fuel cladding and pressure tubing materials. 451778
Heat treatment, transformation reactions and mechanical properties of two high strength zirconium alloys. 451763
Hydrides in zirconium-2.5 wt.% niobium alloy pressure tubing. 440768
- Norton, A.**
Double pomeron exchange in the reaction $pp \rightarrow pp\pi^+\pi^-$ at ISR energies. 439736
A system of multigap proportional wire chambers. 459091
- Norton, E.F.**
Cyclotron isotopes and radiopharmaceuticals Pt. 26. 440579
- Norton, R.**
The use of a photoelastic modulator in measuring radiation damage in birefringent samples caused by energetic charged particles. 427394
- Norton, W.R.**
Finite element models for simultaneous heat and moisture transport in unsaturated soils. (RHO-SA-31) 426024
- Nosanow, L.H.**
Possible "new" quantum systems: a review. 443277
- Nose, Yoshiaki**
An RI scanner using a Ge(Li) detector. 430989
- Nosenko, V.A.**
Large ionization chamber for x and gamma radiations. 427332
- Noskaleva, L.P.**
Calculation of the dependence on the Moon and Mars γ -quantum flux on the relief and distance to the surface. 457271
- Noskin, L.A.**
Mechanism of the radioprotecting action of chemical compounds on *Escherichia coli* cells. 420843
- Mechanisms of repair and effect of radioprotectors of *Escherichia coli* cells. 430003
- Noskov, D.A.**
Ion-beam device for alloying semiconductors. 441561
Some regularities in erosion of the brittle materials following pulse electron bombardment. 429896
- Noskov, M.M.**
Optical properties of ruthenium monocrystals. 456886
- Noskova, L.M.**
The Neel points of yttrium-rare earth metal alloys. 458363
- Noskova, N.I.**
Slipping geometry and dislocational structure in vanadium single crystals in dependence on extent and temperature of deformation. 429780
- Nosov, S.F.**
Diffusion of the cosmic rays in the solar wind deformed by the interstellar medium. 450870
- Nosov, V.K.**
On mechanism of hydrogen favourable effect on the ductility of high-aluminium titanium alloys. 436662
- Nosov, V.M.**
Application of sequential analysis to measurements of media properties by neutron-neutron method. (INIS-mf-4644) 432905
- Nosov, Yu.N.**
Oxygen content in metal during vacuum decarburization of stainless steel. 429657
- Nosova, E.B.**
Investigation of possibility of using azo dyes of chromotropic and H-acid derivatives for vanadium small amount determination. 440327
- Nosova, G.N.**
Corrosion properties and structure of monocrystals of ordered Ni-Mo alloys. 444550
- Nossel, H.L.**
Radioimmunoassay of platelet factor 4 and β -thromboglobulin: development and application to studies of platelet release in relation to fibrinopeptide A generation. 426452
- Nosulenko, L.K.**
Effect of additional alloying on the 35KhML steel properties. 454806
- Nosyrev, N.A.**
Hydrothermal crystallization of sodium zirconogermanates. 443999
- Notaristefani, F. de**
Search for single photon direct production in $p + p$ collisions at $\sqrt{s} = 53.2$ GeV. 422617
- Notea, A.**
Assay of aqueous uranium by radioisotope X-ray fluorescence spectrometry. (INIS-mf-4789) 443803
Escape probability of gamma from radioactive contaminated solid waste. (INIS-mf-4789) 445467
Geometrical dimensions of fuel element from radiographs. (INIS-mf-4789) 455752
Interpretation model for passive gamma assay technique. (INIS-mf-4789) 455748
Interpretational model of gamma gauge for moisture assay in soil. (INIS-mf-4789) 444758
Monitoring of plutonium contaminated solid waste streams. Chapter II: principles and theory of radiometric assay. (EUR-5636) 425425
On the scattering component of total unsharpness in neutron radiography. (INIS-mf-4789) 455548
- Noteva, V.**
Decay scheme of fireballs in the statistical-bootstrap theory. 435238
Pion cross-sections and the statistical bootstrap model. (INIS-mf-4634) 439462
- Nothman, R.**
Nondestructive determination of bromine in blood serum by neutron activation and X-ray spectrometry. (IA-1348) 447760
- Notley, M.J.F.**
Irradiation-induced volume changes in commercial UO₂ fuel: comparison with model prediction. 425977
- Noto, K.**
Precise temperature control by a manostat utilizing a sheet of a thin film material. 445533
- Notsu, Kenji**
Japanese tea leaves: a possible biological standard reference material. 425440
- Nottrodt, H.P.**
Lifetime measurement in ⁶⁰Ni. (IKF-37) 420129
- Notz, D.**
Measurement of the reactions $\text{anti } pp \rightarrow \text{anti } \Lambda\Lambda$, $\text{antipp} \rightarrow \text{anti } \Lambda\Sigma^0$ and $\text{antipp} \rightarrow \text{anti } \Lambda$ (missing mass) at 6 GeV. 439712
Production characteristics of the F meson. 457449
- Notz, K. J.**
Remote fabrication with gel-sphere-pac technology. 454610
- Notz, K.J.**
Remote fabrication technology for HTGR fuels. 454607
Remote refabrication of alternate LWR fuels by sol-gel sphere-pac technology. (CONF-780304-) 448246
- Nozailhat, A.**
Influence of the purity of crystals on the stability of F-centers and interstitials in alkali halides. 421995
- Noujaim, A.A.**
Application of ¹²⁵I radioimmunoassay to measure inhibition of precipitin reactions using carbohydrate-specific antibodies. 452231
The in vitro behaviour of electrolytically radioiodinated fibrinogen. 429549
Monocyte chemotaxis radioassay. 430203

- Nouri-Moghadam, M.**
Application of Altman's contractor techniques to nonlinear integral equations for Green's functions of augmented quantum field theory. 446418
Some remarks on the Green's function formalism of Klauder's augmented quantum field theory: Yukawa model and "sigma model". 427714
- Nouza, K.**
Effect of immunosuppressive agents on the blastogenic response of mouse spleen T and B lymphocytes. I. 455176
- Novak, E.**
The determination of copper in native gold by radiochemical neutron activation analysis. 447706
- Novak, E.F.**
Gamma-gamma directional correlations in ^{201}Hg . 422828
- Novak, G.R.**
Autoradiographic enhancement of mammograms. Investigation of a new dose reduction technique. 448612
- Novak, I.**
Rapid determination of uranium at the nanogram level in geological and biological materials. 440314
- Novak, J.**
Frequency of forces inducing vibrations of nuclear facility components exposed to transverse and oblique flow. 433410
Interpretation of radiation effects on uranium-alpha with regard to thermodynamics and diffusion of point defects. 444719
- Novak, J.K.**
Microprocessor-based controller for a liquid hydrogen target refrigerator. (LA-UR-78-2721) 455703
- Novak, M.**
Determination of nitrous acid and its esters and uranium in irradiated tbp- diluent- HNO_3 systems. (INIS-mf-4651) 425479
- Novak, M.A.**
Social stress and population cycles: an assessment. 426069
- Novak, V.**
Measuring light flux by photomultiplier. (Czechoslovak patent document 163050/B/) 438165
- Novak, V.E.**
Installation for arranging in designed state and stability control of magnetic axis of accelerator vacuum chamber. (Soviet patent document 508673/A/) 437871
- Novak, W.P.**
Scintillation detector for measuring the intensity of radioactive radiations in deep boreholes. 433885
- Novak, Z.**
Determination of nitrous acid and its esters and uranium in irradiated tbp- diluent- HNO_3 systems. (INIS-mf-4651) 425479
- Novakova, O.**
Density measurement with two G.-M. counters. (INIS-mf-4637) 446078
Exposure ratemeter working at natural background level. (INIS-mf-4637) 446079
Modern requirements to photomultipliers used for soft beta radiation source measuring by coincidence method. (INIS-mf-4652) 427354
New generation portable instruments by Tesla - Research Institute of Nuclear Instruments. 456293
New generation portable instruments from Tesla-VUPJT. (INIS-mf-4879) 452953
Scintillation counting in nuclear instrument-making in Czechoslovakia. (INIS-mf-4652) 427290
Scintillation technique using in volume density and humidity measurements. (INIS-mf-4652) 427389
- Novakovic, M.**
The temperature field conduction solution by incomplete boundary condition. 423987
- Novakovskij, M.S.**
Study on zirconium hydrazinobenzoate by the derivatography method. 432495
Two modifications of complex of zirconium with meta-carboxyphenylhydrazine. 425614
- Novatskij, B.G.**
Elastic and inelastic scattering of ^{12}C ions on ^{28}Si at the nearthreshold energy. 435883
Energy levels of nuclei with $A=6$ observed in the (^7Li , α) and (^6Li , α) reactions. The search for cluster states. 435882
Excited states of ^4He in the (Li^6 , α) and (^3He , p) reactions. 425274
Nonadiabatic effects in inelastic scattering of heavy ions. (JINR-D-9682) 425276
Nuclear reactions and beryllium ion elastic scattering. 435881
Study on the Coulomb-nuclear interference in inelastic scattering of ^9Be ions on ^{58}Ni nuclei. (INIS-mf-3329) 432089
- Novello, M.**
Excitations of the gravitational field-I. 442312
Geometrical models for short-range forces. 427715
Gravitational waves absorption by quantum excitations of the space - time. 428379
Influence of quantum fluctuations of the gravitational field in the galaxy formation. 428380
A note concerning the gravitational indistinguishability of a neutrino field and Stokesian fluids. 457247
Space - time dependence of the magnetic and electric charges. 427716
Stability of a rotating universe. 447125
- Novgorodov, A.F.**
 ^{210}At and ^{206}At alpha spectra. 436057
Excited states of the doubly odd deformed nucleus ^{140}Tm . 451167
Fast gas-thermochromatographic separation of Mo neutron-deficient isotopes from silver chloride. 436416
Fast gas-thermochromatographic separation of radioactive elements Pt. 4. 429320, 436415, 440393
Fast gas-thermochromatographic separation of ruthenium neutron-deficient isotopes from silver chloride. 444192
Investigation of the ^{140}Yb decay ($T_{\text{sub}}(1/2)=4.8$ min). 435726
New data on the ^{140}Ba and ^{140}La decay. 436082
New data on the decay of $\text{sup}(194)\text{Au}$. (INIS-mf-3329) 429198
Use of refractory metals as a target material for the ISOL installations. 437623
- Novichkov, P.V.**
Influence of heat treatment on amplitude dependence of internal friction nickel-chromium based cast alloy. 423128
- Novichkov, V.P.**
Latitudinal distribution of ^{81}Kr in the near-ground atmosphere (results of the expeditions on the research ship "Academician Kurchatov" in the Atlantic ocean in 1970-1973). (INIS-mf-4566) 420782
- Novick, R.**
Silicon X-ray line emission from solar flares and active regions. 457250
- Novik, A.M.**
Formation mechanism of rare earth niobates from coprecipitated hydroxides. 440547
- Novik, G.A.**
On mechanism of formation of preferred orientation in CdS layers prepared by vacuum evaporation. 447871
- Novik, K.M.**
Experimental observation of enhanced scattering electromagnetic waves by a plasma in the presence of specific point. 439116
- Novik, T.V.**
Lanthanum, praseodymium and neodymium metatitanates. 420374
- Novik, V.K.**
Behaviour of polar crystals at low temperatures. 431390
- Novikov, A.I.**
On question of the solution correlation in processing of complex gamma spectra. 442210
Taking into account standard matrix in analysis of complex gamma spectra. 442211
- Novikov, A.P.**
On the momentum representation of the Dirac relativistic wavefunctions. 450383
- Novikov, B.A.**
On connection between gamma-alpha transformation kinetics and self-diffusion characteristics. 458304
- Novikov, B.V.**
Bound excitons in near-to-surface region of CdS monocrystals. 456840
- Novikov, G.F.**
Thermostimulated current of surplus electrons in 3-methyl pentane glass. 447935
- Novikov, G.I.**
Synthesis and tensimetric investigation of polymeric tellurium oxychloride. 425572
Thermodynamic evaluations of properties of polymeric tellurium oxychloride. 432416
- Novikov, I.**
Black and white holes. 443231
- Novikov, I.A.**
Dependence of instrumental line shape of a magnetic spectrometer upon its ion-optical and design parameters (point source). 456278
Magnetic spectrometer ionic-optical and design parameter effect on the apparatus line form. (INIS-mf-3329) 430944
- Novikov, I.D.**
Inside gravitational abyss. 428381
- Novikov, I.I.**
Elasticity moduli of Ti-Mo alloys at low temperatures. 436646
Fabrication of tungsten strip by electroplastic rolling of wire. 444378
Influence of low-temperature thermomechanical treatment on mechanical properties of molybdenum alloys. 458364
Investigation of thermophysical properties of holmium, lutecium and yttrium at high temperatures. 444551
- Novikov, M.P.**
Testing of welded joints with special scanning systems. 441677
- Novikov, N.N.**
Peculiarities of production and properties of $\text{Al}_2\text{O}_3\text{-Al}$ and $\text{ZrO}_2\text{-Al}$ powders. 440827
- Novikov, S.A.**
Effect of the shape and material of pole pieces on field uniformity in magnets. 442101
- Novikov, S.P.**
Periodic solitons and algebraic geometry. 419451
- Novikov, S.R.**
Effect of lattice disordering on the germanium optical spectra in the region of interband transitions. 450513
- Novikov, V.A.**
On possible dynamical symmetry breaking due to radiative corrections. 421767
Photoproduction of heavy particles in quantum chromodynamics. 435275
Quantum chromodynamics and charm. An excursion into theory. (ITEP-83(1977)) 422528
- Novikov, V.D.**
On a spectral distribution of ultraviolet radiation energy of a solar flare. 452056
- Novikov, V.F.**
Effect of dynamic elastic strains on large Barkhausen discontinuities in GdCo_5 single crystals. 429828
- Novikov, V.G.**
Adhezator for a collective accelerator. (Soviet patent document

- 560371/A/ 452626
Neutral particle plasma source of the JINR collective heavy ion accelerator. (JINR-9-9999) 437801
On the plasma source of neutral particles at the heavy ion collective Dubna JINR accelerator. 442997
- Novikov, V.K.**
Kinetics of synthesis of yttrium, neodymium and cerium chromites. 429476
- Novikov, V.M.**
Optimum symbiotic system of fission - fusion molten-salt reactors. (IAE-2819) 433746
Physical aspects of using molten salt reactors under variable loads. 441874
- Novikov, V.S.**
Determination of the measurement range of beta-scattering thickness gages for coatings providing direct micron reading. (INIS-mf-4645) 433365
- Novikov, Yu.B.**
 ^{235}U , ^{238}U , and ^{239}Pu α value measurements in the BOR-60 reactor core. 459382
- Novikov, Yu.M.**
Measurements of neutron yield from a plasma of a coaxial accelerator. 443141
Measurements of the neutron yield from a coaxial gun plasma. (KFTI-77-39) 434792
- Novikov, Yu.N.**
On the effect of nucleus nucleon composition on the probability of ^{15}N production. (INIS-mf-3329) 429008
On the relation of beta-decay strength function to particle charge-exchange reactions on nuclei. (INIS-mf-3329) 431919
- Novikov, Yu.P.**
Peculiarities of a space distribution of the geomagnetic pulsations Pc3 on the Earth surface. 452024
- Novikova, A.A.**
Dropping and semimicrotest glass reactions on beryllium, lanthanum, vanadyl and uranyl cations with synthetic organic dyes and their mutual determination in binary mixtures. 451377
Studying metal corrosion by solutions of chlorine in TiCl_4 . 451585
- Novikova, G.K.**
Effective length of the active layer of crystallophosphors. 432198
Luminescent determination of some lanthanides in calcium preparations. 432197
- Novikova, G.V.**
Observations of cosmic X-ray sources in the region of the galactic center and in the Cyg constellation. 431679
- Novikova, K.P.**
Probe diagnostics of a non-stationary plasma at high pressures. 443066
- Novikova, L.N.**
Investigation into vanadium chlorides using mass spectroscopy. 432446
Thermodynamic investigation of vaporization processes of 3-d element chlorides. (INIS-mf-4732) 436346
- Novikova, M.B.**
Tungsten carbide crystal lattice properties in WC-Co alloys manufacture process. 429846
- Novikova, N.S.**
The "Kadry" system software. (JINR-10-10951) 421689
- Novion, C.H. de**
Diffuse neutron scattering in niobium containing interstitial oxygen impurities. 453573
- Novisov, B.S.**
Signal integrator for a scintillation detector with NaJ(Tl) , CsJ(Tl) crystal. 438207
- Novitski, V.V.**
Parity nonconservation in the process of nuclear fission. 443724
- Novitskij, G.G.**
Calculation of vibrations and investigation into optical spectra of $\text{K}_2(\text{UO}_2)_2\text{F}_6$ complex. 420434
- Novitskij, M.**
New lanthanum and cerium isotopes. 440098
- Novitskij, V.G.**
Development of electric machines with superconducting windings. (INIS-mf-4718) 430597
- Novitskij, V.V.**
Circular polarization of γ -rays in the $^{135}\text{Ba}(n, \gamma \text{sub}(0))$ and $^{137}\text{Ba}(n, \gamma \text{sub}(0))$ reactions by polarized thermal neutrons. (INIS-mf-3329) 429023
Parity breaking in ^{118}Sn gamma decay. 440126
Parity non-conservation in nuclear fission. (ITEF-4(1977)) 443725
- Novodvorskaya, E.V.**
Hyperfine magnetic interactions of $\text{sup}(238,240)\text{Pu}$ nuclei in iron. (INIS-mf-3329) 431351
- Novokhatskij, I.A.**
Specific features of liquid steel viscosity temperature dependence. 420558
- Novosad, S.S.**
Effect of x-irradiation on luminescent properties of CaI_2 crystals. (INIS-mf-4792) 442768
- Novoseller, D.E.**
Resonance analysis of e^+e^- annihilation. 453888
- Novoselov, G.F.**
Measurement of effective cross-section for californium-252 fission by fast reactor neutrons. (INDC(CCP)-111/U) 425259
Measurement of the cross-section of plutonium-240 fission on nuclear explosion neutrons. (INDC(CCP)-111/U) 425260
- Novoselov, G.P.**
Basic problems in fast reactor fuel reprocessing. 420489
Interaction of uranium, lanthanum, niobium and ruthenium with sodium fluorides. 425663
- Reduction of uranium tetrafluoride of metallic lanthanum from mixtures of sodium and lithium fluorides. 425665
Thermocentrifugal method for fuel element decladding. 459327
Uranium and plutonium extraction from fluoride melts by lithium-tin alloys. 425664
- Novoselov, S.K.**
On interrelation of chemical shift of nuclear magnetic resonance and magnetic susceptibility of semiconductor glasses. 429436
- Novoselova, A.V.**
Investigation into T-x-y projection of the P-T-x-y phase diagram of the Pb-Sn-Te system. 420643
T-x projections of phase diagrams of the MeF-BeF_2 systems. 420311
- Novotna, P.**
Accurate determination of Ge(Li) spectrometer efficiency and practical correction for dead time and pulse pile-up. 452856
Area determination of simple and complex photopeaks. (INIS-mf-4637) 446055
Beta spectrometry. (UVVVR-5) 438160
Determination of beta radionuclide impurities in standard radionuclide sources. (INIS-mf-4637) 445468
Determination of radionuclidic purity. (UVVVR-5) 438161
First experience with gamma spectra processing using the CANBERRA system. (INIS-mf-4694) 438163
Performance comparison of CANBERRA spectrometric amplifiers. (INIS-mf-4694) 438162
Use of IAEA test spectra for evaluation of UVVVR programmes. (INIS-mf-4694) 438164
- Novotny, J.**
Distance between two binding sites of the same antibody molecule. 427788
Modification of Plurimat 20 software for use in activation analysis. (INIS-mf-4694) 436185
- Novotny, P.**
Applications of radioactive tracers in chemical flow reactor study. IX. 452497
- Novotny, R.**
Backbending and E2 reduction in ^{126}Ba . 457937
- Novozhenov, V.A.**
Formation heats of lanthanum-indium alloys. 425893
- Novozhilov, N.M.**
On austenitic and ferritic effect of elements in austenitic-ferritic metal of welds. 458365
- Novozhilov, O.A.**
Effect of lattice disordering on the germanium optical spectra in the region of interband transitions. 450513
- Novozhilov, V.L.**
Effect of radiation-induced defects on programmed strengthening of titanium. (INIS-mf-4903) 451891
- Novozhilov, Y.V.**
Quarks: models and confinement. 457395
- Novozhilova, V.N.**
Dynamics of cluster fragment formation in the $^4\text{Li(p,pt)}^3\text{He}$ quasi-elastic knock-out reaction with account of distortion factors. (INIS-mf-3329) 428761
- Novruzova, F.S.**
Simultaneous electrodeposition of rhenium with tellurium. 420246
- Novy, P.**
Sorption chemistry of volatile fluorides. (INIS-mf-4551) 436353
- Nowack, H.**
Residual stress investigation on steam turbine components. 449399
- Nowaczyk, T.**
Differential radioautographic visualization of central catecholaminergic neurons following intracisternal or intraventricular injection of tritiated norepinephrine. 426363
- Nowak, A.**
Interferometric studies of plasma expanding in a magnetic field. 428106
- Nowak, G.**
Interactions of pions and protons with emulsion nuclei at 60 GeV and 200 GeV. (INP-929/PH) 428471
- Nowak, K.**
Controlled nuclear fusion. 439261
Determination of unbound technetium-99m (free technetium) in bleomycin-sup(99m)Tc preparations. 443891
Device for controlled plasma fusion. 439260
Possibilities of preparation of some amino acids labelled with chromium-51. (INIS-mf-4649) 425700
- Nowak, P.**
A model for the calculation of lanthanide induced shifts of bidentate ligands - 1,3-diols. 440444
- Nowak, R.**
The $\Sigma + \pi - \pi$ system at the K-p threshold and below. 443478
- Nowak, R.J.**
Charged Σ hyperon production by K^- meson interactions at rest. 424932
- Nowak, S.**
Pion diffraction dissociation into five pions at 16 GeV/c. 428594
Spin-parity analysis of the $\pi\pi\pi$ system in the reaction $K^+p \rightarrow K^-\pi^+\pi^+p$ at 10, 14.3 and 16 GeV/c. 422618
- Nowak, W.**
Moessbauer experiments in analogy to optical activity. 435356
- Nowak, W.D.**
Extrapolation of deep inelastic lepton-nucleon cross sections to SPS energies. (JINR-E-1-11542) 443374
- Nowakowska, A.**
In vitro kinetics of human lymphocytes activated by mitogens. 426212
- Nowick, A.S.**
Defects, diffusion and radiation effects. 431504

- Nowick, M.**
New neutron-deficient isotopes of lanthanum and cerium. 457742
- Nowicki, G.**
Determining the isotope shift and hfs of light barium isotopes by means of laser spectroscopy. 438682
Nuclear charge radii and moments of neutron deficient Ba isotopes from high resolution laser spectroscopy. 457700
Nuclear charge radii and nuclear moments of neutron deficient Ba isotopes from high resolution laser spectroscopy. 435997, 440226
- Nowicki, L.**
Precise determination of size and uniformity of a fissionable source. 423971
- Nowicki, T.**
Photochemically induced hydrogen isotope exchange between anthracene and aliphatic amines. 444021
- Nowik, I.**
Isomer shifts in the rare earth. Chapter 10. 438867
Magnetism and hyperfine interactions in EuM_2Ge_2 and GdM_2Ge_2 ($\text{M} = \text{Mn, Fe, Co, Ni, Cu}$). 424344
Mixed valency of europium in magnetically ordered EuFe_2Al_4 . 431391
- Nowosad, R.**
Radioactivity measurements of fodder phosphate used in the nutrition of farm animals. 441233
- Nowotny, G.**
Limits to radioactive effluents and countermeasures in accidental situations. (IAEA - 212) 445259
Production of kits for the labelling with $^{113}\text{sup}(\text{m})\text{In}$ and $^{99\text{m}}\text{Tc}$, at the CNEA. (CNEA - 441) 451544
 $^{113\text{m}}\text{In}$ E.D.T.M.P. (CNEA - 442) 451543
- Nowotny, H.**
Information and opposition in Austrian nuclear energy policy. 430281
New borides with NbCoB_2 type structure. 454790
Structural chemistry of ternary metal borides. (INKA-Conf - 78-023-000) 440514
- Nowotny, R.**
A comparison of commercial pin-photodiodes for X-ray spectrometry. 427333
Investigations of the variation of the detection probability of gamma cameras. 433954
Statistical-model based evaluations of reactions producing ^{121}I and ^{127}Xe . 451209
- Noya, H.**
The $^2\text{H}(\alpha, \text{pn})$ reaction at 7.5-7.9 MeV c.m. energies. 443668
Breakup of 15 MeV polarized deuterons on ^4He . 432133
- Noyce, J.R.**
The half life of plutonium-239. 429133
Radioactivity standards for environmental monitoring. 421698
- Noyes, H.P.**
Zero range three-particle equations. (SLAC-PUB - 2114) 435239, 446419
- Noyes, R.C.**
Scram mechanism for nuclear reactors. (Netherlands patent document 7806291/A/) 459288
- Noyes, R.W.**
Lyman continuum observations of solar flares. 450853
Mass and energy flow in the solar chromosphere and corona. 450927
- Nozaki, T.**
A drift chamber system for the detection of narrow particle jets from e^+e^- reactions. 459110
Inclusive production of protons in anti pp interactions at 6.94 GeV/c. 420008
Search for a $\text{Ksub}(s)^0\pi^+\pi^-\pi^+$ resonance near 2.6 GeV in 14.75 GeV/c anti pp interactions. 422622
- Nozaki, Toru**
Cation-exchange separation of metals in mixed oxalic acid-hydrochloric acid media. 429273
Determination of the compositions of oxalate complexes of uranium(VI) and aluminum(III) by ion flotation. 436348
A polarographic study of the oxydiacetate complexes of copper(II), lead(II), cadmium(II) and manganese(II). 436347
- Nozaki, Y.**
Atmospheric ^{210}Pb fluxes determined from soil profiles. 441065
200 year record of carbon-13 and carbon-14 variations in a Bermuda coral. 441064
- Nozdrachev, S.Yu.**
Evaluation of the ^{235}U fission neutron spectrum using the results of integral experiments. 457832
- Nozdrin, A.A.**
Study on detecting properties of a counter filled with solid argon. (JINR-R - 13-9521) 423935
- Nozik, Yu.Z.**
Neutron diffraction investigation of epidote structure. 444802
- Nozinic, R.**
Different reparability of the chromosomal and cytoplasmic deoxyribonucleic acid in *Escherichia coli* damaged by γ and ultraviolet irradiation. 452105
- Nozu, Keiichi**
Incorporation of ^3H -ADP by polynucleotide phosphorylase into RNA chains directed by ultraviolet-irradiated T2 DNA. 444920
- Nucho, R.**
Semiconductors dielectric constant via chemical binding. 421972
- Nuckolls, J.H.**
High performance inertial fusion targets. (UCRL - 79373(Rev.1)) 443067
- Nud'ga, G.S.**
Chemical composition effect on the KhN67VMTYu alloy properties. 420568
- Nudel'man, B.I.**
Investigation into gas flow in a lime-roasting shaft furnace using the ^{85}Kr indicator. 449199
- Nuehrenberg, J.**
Ballooning stability boundaries for the large-aspect-ratio tokamak. 439229
Stable MHD equilibria. 431574
- Nuernberg, H.W.**
Potentialities of high-temperature mass spectrometry for studies on the improvement of fission product retention in the nuclear fuel of high temperature gas-cooled reactors. 451434
- Nuesslin, F.**
Measurement on a 42-MeV betatron with regard to the radiological protection of patients. 452333
- Nuevo, A.B. Jr.**
Polarization study of coherently scattered γ radiation. 428640
- Nuh, F.M.**
Fast response calorimetric measurement of decay heat. 437924
Uncertainties in decay power from summation calculations. 437906
- Nukazawa, Atsushi**
On clinical use of radioisotopes in the hospital and the commercial radioassay center. 438444
- Null, J.R.**
Drive mechanism for a control rod. (German (F.R.) patent document 2462534/A/) 445806
- Nullens, H.**
Nonlinear least-squares fitting program for low-energy photon spectra. 449842
- Nulman, R.**
Kinematical constraints and dynamical assumptions. (IFUSP-P - 116) 431781
- Nulsen, P.E.J.**
The evolution of X-ray emitting gas in clusters of galaxies. 453635
- Numan, T.**
Removal of ^{24}Na and ^{42}K interferences from neutron-irradiated biological samples using NaCl and KBr columns. 440290
- Numano, M.**
Influence of electron-density variation on the population distributions of excited atoms in a plasma. 428193
On the collisional effects on low frequency electromagnetic wave propagation in plasmas. 424566
- Numao, T.**
High spin states above the 8^+ isomer in ^{92}Mo . 432137
Lifetimes of the 7^- states in ^{186}Os . 451258
A wide-range time-to-digital converter. 452918
- Numazawa, M.**
Determination of estrogen ring D glucuronides in pregnancy plasma by direct radioimmunoassay without hydrolysis. 458754
- Numminen, K.**
Experience in the design, construction and commissioning of Loviisa nuclear power station in Finland. 459338
- Nunan, C.S.**
Fluoroscopic apparatus mounting fixture. (Netherlands patent document 7712599/A/) 442090
- Nunes, A.C.**
The converging-beam small-angle neutron diffractometer: calculated resolution. 438208
- Nunes, H.P.**
NURE hydrogeochemical and stream sediment data release for pilot study samples from portions of the Sterling and Greeley NTMS Quadrangles, Colorado. (LA - 7145-MS) 451980
Uranium Hydrogeochemical and Stream Sediment Reconnaissance data release for the New Mexico portions of the Hobbs and Brownfield NTMS quadrangles, New Mexico/Texas. (LA - 7182-MS) 444846
- Nunez-Lagos, R.**
Bethe-Salpeter formulation of the baryon matrix elements in hadronic weak decays. 457331
- Nungesser, W.T.**
Reflecting variable opening insulating panel. 433604
- Nuno, H.**
Development of an advanced method for fuel seismic analysis. 430331
- Nunomura, K.**
Second harmonic generation in a sputtered LiNbO_3 film on MgO . 450514
- Nurakhmetov, T.N.**
Luminescence in recombination of $\text{Vsub}(\text{F})$ and F centers in KCl and KBr. (INIS-mf - 4792) 442602
Radiation instability of Br_2^- centers in KBr. (INIS-mf - 4792) 442769
- Nurgaliev, D.N.**
Vacuum refining of cadmium. 451638
- Nurgalieva, M.N.**
Aqueous systems of gadolinium chloride and hydrochlorides of picolines. 432417
 $\text{GdCl}_3 \cdot \text{H}_2\text{O}$ -muriatic methyl derivatives of ammonia systems. 454432
- Nuri, I.**
Influence of oxides on crystal nucleation in supercooled iron. 420521
- Nurishi, Yukio**
Determination of residual zirconia in the reaction product of zircon formation from zirconia and silica. 429238
- Nuritdinov, S.N.**
Nonlinear travelling waves of stellar density in the model of a homogeneous medium. 431680
- Nurlygayanov, F.B.**
Three-dimensional generalized WKB-method. 1. 424185

- Nurmagambetov, S.B.**
Positron annihilation kinetics in ionic crystals. (INIS-mf - 4817) 442520
- Nurmia, M.**
Isomeric states in ^{212}Bi . 435777
- Nurmia, M.J.**
Observations in the reaction of two magic nuclei: ^{208}Pb and ^{48}Ca . 457907
- Nurmukhamedov, A.**
Gamma transitions multipolarity at ^{206}At decay. 435721
- Nurtaeva, A.K.**
Extraction of rare earth with 1-phenyl-3-methyl-4-trifluoroacetylpyrazolon-5. 458022
- Nurtaeva, G.K.**
Study of mixed niobium complexes with 4-(2-pyridylazo)-resorcinol in the presence of oxalic- and tartaric acids. 432381
- Nurushev, S.**
A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102
- Nurzynski, J.**
The $^{50,52}\text{Cr}(\alpha, p)^{53,55}\text{Mn}$ reactions at $E_{\text{sub}}(\alpha) = 18$ and 26 MeV. 425180
The $^{50}\text{Cr}, ^{52}\text{Cr}, ^{54}\text{Cr}(\alpha, p)^{53,55}\text{Mn}, ^{55}\text{Mn}, ^{57}\text{Mn}$ reactions at $E_{\text{sub}}(\alpha) = 18$ and 26 MeV. (ANU-P - 671) 425179
- Nusinov, A.A.**
Seasonal variation effects of neutral atmosphere on ionization of the E region. 432939
- Nussbaum, H. von**
World Council of Churches rejects nuclear power plant moratorium. 423538
- Nussbaum, M.**
An analysis of prompt lepton emission at ISR energies. 439585
Upper limit for Danti D production in pp interactions at c.m. energy of 55 GeV. 428577
- Nussbaumer, H.**
Investigation of ρ^0 , ρ^+ and ρ^- production in $\pi\pi$ interactions at 16 GeV/c and pp interactions at 24 GeV/c and quark model predictions. 431820
- Nussenzeig, H. M.**
Theory of natural line shape. (IFUSP-P - 128) 438717
- Nussinov, M.D.**
Model of the fine-grain component of martian soil based on Viking lander data. 457248
- Nussinov, S.**
The color electric tube and the gluon's momentum fraction. 451007
- Nusupov, K.Kh.**
Kinetics of annealing of radiation defects in p-type silicon at 150-300 K. 438987
- Nusynowitz, M.L.**
Blood clearance rates of technetium-99m albumin preparations: concise communication. 445407
- Nuthakki, P.**
Soft-pion emission in K-p interactions. 435240
- Nutt, W.T.**
Pion-proton bremsstrahlung. 424877
- Nuvolone, R.**
Influence of heat treatments on 316L stainless steel degassing rates. 458366
- Nuyt, G.**
Safety aspects of the design of a PWR gaseous radwaste treatment system using hydrogen recombiners. (INIS-mf - 4770) 446192
- Nuyts, G.**
Heterogeneity of chloroplast in the green unicellular alga *Acetabularia mediterranea* and effects of radiations on their protein synthesis. (INKA-Conf - 78-077-036) 458542
Study of the distribution and biological effects of ^3H in the algae *acetabularia*, *chlamydomonas* and *porphyra*. 420941
- Nuyts, J.**
Set of solutions of SU(2) gauge theories. 434063
- Nuzhdin, A.A.**
On the inequality of atom fluxes in diffusion pairs. 429781
- Nuzzo, S.**
Antineutrino-nucleon total cross section and ratio of antineutrino cross section on neutrons and protons. 457465
Positron production by muon neutrinos in BEBC filled with a neon-hydrogen mixture. 422615
Production of strange particles in antineutrino interactions at the CERN PS. 428584
- Nwokedi, R.E.**
Anti-Stokes effects for Nd^{3+} ions in solids. 421852
- Nyaiesh, A.R.**
Energy loss of fast H_2^+ molecules in solids. 422666
- Nyashin, Yu.I.**
Calculation of a cooling procedure for wire rolling in multiroll calibers. 454654
- Nybo, K.**
States in ^{42}Ca populated in the $^{39}\text{K}(\alpha, p)^{42}\text{Ca}$ reaction. 436049
- Nydal, R.**
Thorium-uranium dating of marine deposited calcium-carbonate. 448378
- Nye, J.S.**
Balancing non-proliferation and energy security. 446263
President Carter's policy for a commercial use of nuclear energy. 433997
Time to plan for the next generation of nuclear technology. 451621
- Nye, T.S.**
Mammoth Mine, Tierra Vieja Mountains, Presidio County, Texas. (DAO - 4-TM-10) 426070
- Nyeland, C.**
A stochastic theory of collision phenomena: one-dimensional atom-diatom collision model. 456694
- Nygren, D.R.**
Time projection chamber. 438196
- Nygren, K.G.**
Transfer of estradiol to human milk. 449064
- Nygren, R.E.**
Characterization of residual stress profiles in irradiated fuel pin cladding. 430700
FMIT Test assemblies. Progress report. (HEDL-TME - 78-65) 443068
- Nylander, G.**
Localized arterial occlusions in patients treated with pelvic field radiation for cancer. 423393
- Nylund, K.**
Insulation systems for magnets used in experiments for nuclear fusion and high-energy research. 433460
- Nyman, D.H.**
Remote fabrication of nuclear fuel pellets. 455665
- Nyman, E.M.**
Ring diagrams, Landau parameters, pion condensation and the binding energy of nuclear matter. 425037
- Nyman, G.**
Half-lives, neutron emission probabilities and fission yields of neutron-rich rubidium isotopes in the mass region $A=96$ to $A=100$. 454135
Levels in even Te isotopes populated in the decays of very light I isotopes. 457830
A new island of α -emission: α -decay energies and widths of neutron deficient tellurium, iodine and xenon isotopes. 454145
- Nyman, H.**
The elongated rhombic dodecahedron in alloy structures. 458367
- Nyten, T.**
Eliminating nuclear power. (INIS-mf - 4762) 437938
- Nyul, P.**
Radiation emitter-detector package. (US patent document 4,125,777/A/) 456279
- Nyunka, V.**
Spectra of luminescence and exciton polarization in CdSe monocrystals under single- and two-photon excitation. 456834
- Nyz'ev, V.G.**
Peculiarities of biological effect of pulsed laser radiation and ^{60}Co γ rays on microorganisms. 430013
- O, A.M.P.G.**
The control of pig iron by x-ray spectrometry. 440353
- O'Brien, D.P.**
Lagrangian formalism for the theory of spin-3 fields. 453192
Scalar field solutions to Yang-Mills and vierbein field theories. 419379
Time-dependent property of the Prasad-Sommerfield monopole. 421802
- O'Brien, G.**
Some Robinson-Trautman solutions of the Einstein-Maxwell equations. 431219
- O'Brien, H.A. Jr.**
Half-lives of ^{82}Sr and ^{82}Rb . 455532
- O'Brien, J.**
B (E2) values in ^{155}Gd , ^{161}Dy , ^{163}Dy , ^{167}Er , and ^{173}Lu . 422822
- O'Brien, J.A.**
U.S. regulatory requirements for blast effects from accidental explosions. 442168
- O'Brien, J.F.**
Probabilistic evaluation of failure modes leading to the mispositioning of certain ECCS motor operated valves in Westinghouse NSSS. 437250
- O'Brien, J.J.**
Measurement of the spectroscopic quadrupole moment of the second 2^+ state of $^{184,186}\text{W}$, by means of Coulomb excitation. 420152, 420153
- O'Brien, J.N.**
Conflict between civil liberties and nuclear energy safeguards: an analysis of current and prospective Federal regulation. 446311
- O'Brien, J.T.**
Radiation emitter-detector package. (US patent document 4,125,777/A/) 456279
- O'Brien, K.**
The application of the dose-equivalent index to the natural radiation background. 426669
Fluence- and exposure-to-dose conversion for human whole-body gamma irradiation. 426668
The response of LiF thermoluminescence dosimeters to the ground-level cosmic-ray background. 452919
- O'Brien, N.**
Environmental protection in underground uranium mining. 444804
- O'Brien, P.D.**
Back end of the nuclear fuel cycle: the view from the caboose. (CONF-780304 -) 450067
- O'Brien, T.P.**
Reinforced concrete behaviour due to missile impact. 441675
- O'Brien, W.G.**
Activity behavior of the $\text{NdNO}_3 - \text{HNO}_3 - \text{H}_2\text{O} - \text{HDEHP} - \text{AMSCO}$ System. (IS-M - 139) 420213
- O'Connell, M.F.**
Radioactivity associated with geothermal waters in the western United States. A modeling effort to calculate working levels of radon-222 and its progeny for nonelectrical applications. Technical note. (PB - 281157) 455153
- O'Connell, M.J.**
The design of the 800 MeV extraction beam line for the spallation

- neutron source. (RL-78-062) 437858
- O'Connell, R.F.**
Center of inertia for the post-Newtonian n-body problem in gravitation with PPN parameters γ and β . 434069
Charmonium - the 1P_1 state. 419891
Position operators for systems exhibiting special relativistic relation between momentum and velocity. 431258
- O'Connell, R.W.**
Incidence of ionised gas in E/SO radio galaxies. 443203
- O'Connell, T.J.**
Inductive energy storage system based on a self-excited homopolar generator. 453554
- O'Connor, C.J.**
Tracer studies of carboxylic acids. VII. Oxygen-18 exchange of propionic acid with solvent water and with surfactant solubilized water in benzene. 447864
- O'Connor, M.**
In vitro model for the study of thyroid radiobiology. 420824
- O'Connor, M.F.**
Irradiation creep in graphite at 300 and 500°C. (Juel-Conf - 25) 440901
Preliminary results from the FRG graphite programme for the process heat HTR. (Juel-Conf - 25) 440892
Structural integrity of nuclear graphites at high fast neutron doses. (Juel-Conf - 25) 440922
- O'Connor, M.K.**
The influence of thyroid geometry on the response of LiF and CaSO_4 thermoluminescent discs to ^{131}I and ^{125}I irradiation. 441240
- O'Connor, M.P.**
Dirac particles in the Minkowski space with torsion. 438602
- O'Dea, M.J.**
Ureterosigmoidostomy after pelvic irradiation. 445024
- O'Dell, S.L.**
Changes in spectral-flux distribution during variability of extragalactic nonthermal sources, 0.36 to 3.5 microns. 453670
318-MHz variability of complete samples of extragalactic radio sources. 446983
- O'Donnell, E.P.**
Need for a cost-benefit perspective in the nuclear regulatory process. 456472
What price safety. A probabilistic cost-benefit evaluation of existing engineered safety features. (INIS-mf - 4779) 450111
- O'Donnell, F.R.**
Estimates of potential radiation doses from wristwatches containing tritium gas. (NUREG/CR - 0215) 445020
Generic assessment of radiation exposures to workers in a portable smelter and to the surrounding population. (ORNL/TM - 6442) 455112
Radiation dose estimates from timepieces containing tritium or promethium-147 in radioluminous paints. (NUREG/CR - 0216) 437088
- O'Donnell, J.B.**
Gallium-67 scintigraphy in untreated and treated non-Hodgkin lymphomas. 452365
- O'Donnell, J.F.**
Gallium scans for staging small cell lung cancer. 423467
- O'Fallon, J.R.**
Measurement of spin interactions in high $P_{\text{sub}}(t)$ proton-proton elastic scattering. 440241
Spin dependence of high-p/sub perpendicular/ 2 elastic p-p scattering. 447411
- O'Fallon, N.M.**
Coal analytical assembly using capture gamma rays from accelerator neutrons. 454191
Neutron-induced gamma spectrometry for on-line compositional analysis in coal conversion and fluidized-bed combustion plants. (CONF-771072 -) 447724
- O'Farrelly, C.**
Tougher containment design goals. (1978. INIS-mf) 459339
- O'Gorman, T.J.**
Debye-Waller effects in atom-surface scattering. 456897
- O'Hagan, J.B.**
Duopigatron ion source studies. (SAND - 77-1789) 434276
Gas discharge ion source III. Modified Berkeley multifilament ion source. 427772
- O'Hara, D.K.**
Process for the adsorption of radioactive iodine and iodides. 446204
- O'Hara, S.**
The application of ion implantation to gallium arsenide devices. 425998
- O'Hara, T.L.**
Operational experience with Westinghouse cores (up to December 31, 1977). (WCAP - 8183(Rev.7)) 438019
- O'Hare, P.A.G.**
Chemical and isotopic reference materials in the nuclear fuel cycle. 420214
The chemical thermodynamics of actinide elements and compounds. 3. Pt. Miscellaneous actinide compounds. 440416
- O'Keefe, John**
Making a dollar on alpha, beta and gamma. 452815
- O'Keefe, M.A.**
On the thickness periodicity of atomic-resolution images of dislocation cores. 448255
- O'Kelley, G.D.**
Problems associated with long-term storage and disposal of radionuclides in geological formations. 456378
- O'Konnel-Bronin, A.A.**
Some specific features of exciton luminescence in the range of intrinsic absorption edge of NaI crystals. 438992
- O'Mara, B.J.**
The use of multipole expansions in spectral line-broadening theory. 428382
- O'Neale, S.**
Positron production by muon neutrinos in BEBC filled with a neon-hydrogen mixture. 422615
- O'Neil, R.**
Panel discussion of pressure vessel safety and reliability. 455864
Port interface requirements. 421124
Reactor pressure vessels safety and reliability - certainty and uncertainty. (AED-Conf - 77-646-002) 421356
- O'Neil, T.M.**
Finite length thermal equilibria of a pure electron plasma column. 453548
Transport to thermal equilibrium of a pure electron plasma. 453534
- O'Neill, E.M.**
Comparison of high-p/sub T/ events produced by pions and protons. 422645
- O'Neill, G.J.**
In vivo fate of ^{125}I -labelled tumour cells in mice given antibody and Ara-C. 430108
- O'Neill, G.K.**
Inclusive hadron production in e^+e^- annihilation at $\sqrt{s} = 53 \text{ GeV}^2$. 428572
- O'Neill, J.P.**
Quantitative analyses of radiation- and chemical-induced lethality and mutagenesis in Chinese hamster ovary cells. 452089
- O'Neill, L.**
Cascade radiative decays of $\text{PSI}^*(3684)$ and evidence for a new intermediate state of even C-parity. (DESY - 78/49) 435330, 451049
A precise determination of the tau-mass. 428576
Results from DESY Heidelberg NaI lead glass detector. (AED-Conf - 77-656-000) 419960
- O'Neill, M.**
A review of electronics design for Auger electron spectroscopy. 459490
- O'Neill, P.**
Reaction of OH radicals with nitrophenols in aqueous solution. 447975
Two routes in the formation of hydrogen halides from OH adducts of halogenated anisoles in aqueous solution. 429578
- O'Neill, R.V.**
Review of compartmental analysis in ecosystem science. (CONF-780839 - 1) 441386
- O'Nions, R.K.**
Neodymium and strontium isotope evidence for crustal contamination of continental volcanics. 448319
Rare-earth abundances in chondritic meteorites. 432200
Sm-Nd systematics of Lewisian gneisses: implications for the origin of granulites. 458491
- O'Raifeartaigh, L.**
Static solitons in more than one dimension. 419452
- O'Reilly, P.H.**
Nuclear medicine in urology and nephrology. 458965
- O'Riordan, M.C.**
An anticoincidence-shielded $\text{Ge}(\text{Li})$ gamma-ray spectrometer with high sensitivity for measurement of environmental radionuclides. 441979
Operational radiation protection in UK mining. 426642
Radiological protection in uranium mining and milling. 423598
Source terms for airborne radioactivity arising from uranium mill wastes. 445262
- O'Sullivan, J.D.**
Limits on cosmic radio bursts with microsecond time scales. 450871
- Oades, G.C.**
Compilation of coupling constants and low-energy parameters. 457392
- Oakberg, E.F.**
Timing of oocyte maturation in the mouse and its relevance to radiation-induced cell killing and mutational sensitivity. 458623
- Oakes, G.**
The effect of tungsten on the tensile and creep rupture strength of 12 CrMoV steels. 454763
- Oakes, T.W.**
Assessment of radiological releases to the environment from a fusion reactor power plant. (ORNL/TM - 6368) 426384
Review of biological monitoring programs at nuclear facilities. (CONF-780631 - 2) 437109
- Ob'edkov, A.M.**
Oxidation of zirconium borohydride. (INIS-mf - 4819) 447900
- Ob'edkov, V.D.**
Polarization phenomena in an oriented helium plasma. 442456
- Oba, Kengo**
Development of computer-based radionuclide analyzer system. 436186
- Obara, Kenziro**
A system for simultaneous and continuous observation of surfaces with ion bombardment. (JAERI-M - 7797) 456325
- Obara, Yoshio**
Factors influencing on experimental creep characteristics of pressure vessel materials. 454764
- Obayashi, H.**
Radio-frequency plugging of a high density plasma. 428248
- Obe, G.**
Molecular mechanisms involved in the production of chromosomal aberrations. 1. 441098

- Obenberger, J.**
A new radioisotope technique of measuring aqueous turnover in rabbits using contact application of $^{22}\text{NaCl}$ and external gamma counting. 423489
- Obenshain, F.E.**
Reactions between ^{20}Ne and nickel. 422815
- Ober, R.**
Structure of microemulsions: use of the variable-contrast method applied to neutron scattering. 434484
- Ober, T.G.**
Qualification of C-E's 3-D spatial neutronics codes for PWR analyses. 459344
- Oberacker, V.**
Coulomb fission of ^{238}U . 425115
Positron emission in Pb-Pb and Pb-U collisions. 440005
Positron production mechanisms in collisions of ultraheavy ions. 438793
Superheavy intermediate molecules and quantum electrodynamics of overcritical fields in heavy-ion collisions. (JINR-D-7-9734) 438603
- Oberbeck, W.F. Jr.**
Plasma-deposited polymer films. III. The effects of gamma irradiation. 447976
- Oberfield, R.A.**
Carcinomatous versus radiation-induced brachial plexus neuropathy in breast cancer. 423392
- Oberhausen, E.**
Nuclear medical estimation of ejection fraction, cardiac output and time volume-differentials. 441489
- Oberhauser, R.**
The photometric determination of cerium in cast iron, steel, and heat conducting alloys after separation on a cation-exchanger. 429232
- Oberhofer, M.**
Advances in radiation protection monitoring. 455441
Dosimetric primary and secondary standardization within the European Communities. 437652
Response of a commercial TL-Dosimeter to 9 MeV photon radiation. 427830
- Oberholster, A.**
 ^{14}C uncovers the past. 429274
- Oberhummer, H.**
Analysis of the three-nucleon transfer reaction (p, α) induced with polarized protons. 440240
A finite range microscopic description of the three-nucleon transfer reactions (N, α) and (α, N). 451139
Microscopic analysis of the three-particle transfer reaction $^{92}\text{Zr}(p, \alpha)^{89}\text{Y}$. 429083
Shell corrections for the deformation energy of rotating nuclei. 431909
- Oberlack, H.**
Production characteristics of the F meson. 457449
- Oberley, L.W.**
Protein kinase activities in x-radiation-induced adenocarcinoma of rat small bowel. 448597
- Oberlin, J.C.**
Belt charging system. 445649
- Oberman, C.**
Theory of dissipative drift instabilities in sheared magnetic fields. (PPPL-1423) 422264, 443037
Theory of universal eigenmodes in a sheared magnetic field. 428097
- Obermeyer, H.**
Measurement of the component $A_{\text{sub}}(yy)$ of the spin-correlation tensor for $p \rightarrow -p \rightarrow$ elastic scattering at 10 MeV. 457810
Measurement of the component $A_{\text{sub}}(yy)$, of the spin-correlation tensor for p - p elastic scattering at 10 MeV. 440147
- Oberschmid, R.**
The Munich heavy ion postaccelerator. 459125
- Oberson, R.**
Optical diagnostics on high-power neutral beams. 445591
- Obert, W.**
Isotope effect on the formation of hydrogen cluster beams. 442457
- Obioha, F.I.**
An oxygen dependent X-ray lesion in the cell wall of *E. coli* B/r sensitive to penicillin. 420850
- Oblamskij, Yu.A.**
On the interface in contactless threaded seals. (INIS-mf-4316) 421235
- Oblova, A.A.**
Binuclear cluster of technetium with quinoline and its some physicochemical properties. 444222
Formation of binuclear cluster of technetium with pyridine. 432486
Modern state of chemistry of technetium. 429474
Thermal stability of NH_4TiO_4 . 432576
- Oblov, E.M.**
Investigation of steel-sodium-iron shields. (CONF-781117-6) 449689
Macroscopic cross section sensitivity study for fusion reactor shielding experiments. (ORNL-5467) 434724
Macroscopic cross section sensitivity study for the TNS integral experiments. (CONF-780622-28) 422321
Nuclear data needs for fast breeder reactor shielding. (CONF-781117-5) 449688
Recent progress at ORNL in determining nuclear data requirements for fast reactor shield design using advanced sensitivity techniques. (IAEA-207) 421479
Second-order generalized perturbation theory for source-driven systems. 445708
- Obodovskaya, A.E.**
Investigation of lanthanum metaphosphate preparation from lanthanum oxide and ammonium phosphate. 440412
- Obodovskij, I.M.**
Kinetics of scintillations in condensed xenon. 446115
- Oboladze, N.S.**
Application of the S-matrix approach to the development of the perturbation theory in $1/Z$. 450373
- Obolochik, V.A.**
Chemical stability of scandium-, gadolinium- and erbium selenides in various aggressive media. 440499
- Oboznenko, Yu.V.**
Roentgenometric data for $\text{K}_2\text{O} \cdot 5.5\text{ZrO}_2$ potassium zirconate. 429489
- Oboznyj, V.A.**
Experimental study on multiple scattering of 50 MeV electrons. 428631
- Obozov, V.I.**
Additional conditions for mapping functions in W_4 fields. 2. 438604
- Oboradovich, J.D.**
K-Ar age of the late Pleistocene eruption of Toba, North Sumatra. 451979
- Obraz, J.**
Influence of flaw orientation in ultrasonic in-service-inspection of thick walled pressure vessels. 452653
Ultrasonic in-service testing of pressure vessel bodies of nuclear power reactors. 421293
- Obraztsov, A.A.**
Synthesis of glassy semiconductive alloys in Ge-S-Se and Ge-S-Te systems. (INIS-mf-4732) 436568
- Obraztsov, V.F.**
Observation of the decay $\eta \rightarrow \mu^+\mu^-\gamma$. 435314
- Obregon, M.J.**
Concentrations of triiodo-L-thyronine in the plasma and tissues of normal rats, as determined by radioimmunoassay: comparison with results obtained by an isotopic equilibrium technique. 449066
- Obregon, O.**
Exact solution to radiation-filled Brans-Dicke closed space cosmology. 439463
- Obregon, O.J.**
Exact cosmological solution with particle creation in JBD theory. 457249
- Obrezha, E.P.**
NMR investigation into bicyclo-[2,2,1]-5-heptene-endo-2,3-cis-dicarboxylic acid interaction with VO^{2+} , Co^{2+} and Ni^{2+} in aqueous solutions. 429372
- Obtlik, K.**
Diffusion of ^{59}Fe and ^{48}V in the Fe-V system. 442770
- Obuchkova, L.G.**
Spectral determination of refractory alloying components in alloys with use of arc plasmatron. 443866
- Obusnik, I.**
The digital methods of peak area computation and detection limit in gamma-ray spectrometry. 421553
Reactor-neutron activation analysis. (INIS-mf-4952) 454213
Use of instrumental neutron activation analysis of hair for environmental control. (INIS-mf-4694) 436187
- Obsieger, V.**
Local heat transfer coefficients from the horizontal cylinder. 423788
- Obst, A.W.**
Observation of enhanced excitation of ^{12}C by inelastic pion scattering on the (3,3) pion-nucleon resonance. 451242
- Obst, B.**
Superconductivity in the Nb cluster compounds $\text{Nb}_3(\text{X}, \text{Y})$, with $\text{X}, \text{Y} = \text{S}, \text{Se}, \text{Te}$. 440691
- Obukhov, A.I.**
Detection of the central collisions effect resulting in formation of the compound nucleus in interaction of 200 MeV protons with nuclei. 432153
Determination of fission cross sections of ^{238}U , ^{235}U , ^{232}Th , ^{209}Bi , ^{208}Pb , ^{197}Au , ^{181}Ta , Yb and Sm nuclei by 1 GeV protons. 457738
- Obukhov, V.A.**
Yield of the radioactive nuclei from source-target with surface ionization in operating mass-separator on kam. (JINR-R-13-11698) 430991
- Obukhov, V.V.**
New wave solutions of the Einstein equations. 438605
Spin-flip probability in 6 MeV proton inelastic scattering on ^{26}Mg . (INIS-mf-3329) 432169
- Obukhov, Yu.L.**
External beam transport system for the U-400 cyclotron. (JINR-9-10213) 437826
- Obukhova, N.F.**
Microhardness anisotropy and structure of $\text{C}_{\text{sub}}(\text{x})\text{Mg}_{\text{sub}}(1-\text{x})\text{Se}$ single crystals grown from the melt. 436679
- Obukhovskij, I.T.**
On spectroscopy of a deuteron as the six-quark system. 435264
- Obynochay, A.A.**
Isotopic effects due to energy transfer in photochemical reactions. 458126
- Ocerales, Y.**
Results of neutron-propagation experiments performed in iron-sodium mixtures using the source reactor HARMONIE and TAPIRO. (IAEA-207) 421460
- Ochelkov, Yu.P.**
Nature of the pulsars radiowave. 447126

- Ochi, J.A.**
Electron paramagnetic resonance of the doped Ni²⁺ in the hexahydrated zinc tetrafluoroborate. 439028
Electron paramagnetic resonance of the hexahydrated nickel tetrafluoroborate. 439027
Study by electron paramagnetic resonance of the Ni²⁺ ion behaviour in the hexahydrated nickel perchlorate. 439032
- Ochi, K.**
Multistage process to separate uranium isotopes. (German (F.R.) patent document 2636072/A/) 440583
- Ochiai, Kanehiro**
Method of safely operating nuclear reactor. 455865
- Ochiai, Ken-ichi**
Analysis of isotopic ratio ²³⁵U/²³⁸U of UF₆ with quadrupole mass spectrometer. (PNCT-831-77-02) 429296
- Ochiana, G.**
On the optimization of a fast high-power reactor of LMFBF type by means of a non-convex programming mathematical model. 449419
- Ochirbat, G.**
Strength function calculation with the account of configuration directly related to input states. (JINR-D-9682) 425116
- Ochkin, V.N.**
On the sufficient momentum transfer under electron excitation of molecules. 434346
- Ochkur, A.F.**
Application of semiconductor spectrometer for X-ray spectroscopic analysis of ores. 440324
- Ochoa, A. Jr.**
Analysis of latch-up prevention in CMOS IC's using an epitaxially-buried layer process. (SAND-78-1648C) 449942
- Ochoa, R.**
Baseline radioactivity in Arizona's water. 452009
- Ochs, G.**
Extinguisher powder for liquid metal fires. 449682
- Ochs, W.**
Direct and indirect production of photon, lepton and hadron pairs in hadron-hadron collisions. 435203
Results on $\pi\pi$ -scattering. 443404
- Ockels, W.J.**
Compound and precompound γ -ray entry lines from measured multiplicities and energies in α -induced reactions. 435998
Experimental investigation of the gamma-ray quasi-continuum emitted after alpha induced fusion reactions. (INIS-mf-4653) 425343
- Ocken, H.**
Mixed oxide fuel pellet for fuel rod of nuclear reactor core. (US patent document 4,120,752/A/) 452737
- Oczko, G.**
On the hydration of lanthanide compounds by ultrasound measurements. 447845
- Oda, Masuho**
Mass spectrum of exotic particles in a bose quark model. 424862
- Oda, Minoru**
Observation of CygX-1 by a rocket and a satellite. 428296
The structural observation of crab nebula by a balloon. 428371
The ultra-sonic flow meter for the sodium cooled fast breeder reactor. 438062
- Oda, N.**
Translational spectroscopy of electron-impact dissociative excitation of H₂O and D₂O by Doppler profile measurements of Balmer- α emission. 456746
- Oda, Naoki**
Observation of galactic infrared ray. 428383
- Oda, T.**
A ¹H NMR study on biosynthesis. 458128
Shell-model studies of the low-lying states of the 1f_{7/2} nuclei and high-spin states in the N approximately 28 region. 443648
- Oda, Yasukage**
Meissner effect in Cu backed by superconducting Nb and NbTi wires. 453740
- Odajima, A.**
RDF analysis for the degree of interchain ordering in amorphous solid polyethylene. 436827
- Odajima, K.**
Divertor experiment for impurity control in DIVA. 439256
Ion sputtering evaporation and arcing in DIVA. 439262
- Odaka, Kazuhiko**
Weak decays of charmed strange mesons. 443389
- Odani, Akira**
Studies on heterocycles carbon-13 magnetic resonance spectroscopy, 11. 430225
- Odano, Ikuro**
Non-specific abnormality (so called 'Hot Spot') on sup(99m)Tc-phytate liver scintigraphy of patients associated with superior vena caval syndrome. 426469
- Odar, F.**
Analysis of a BWR turbine trip experiment. 455986
- Oddone, P.**
Observation of the interference between 1s_{1/2}(u)=1/2 and 1s_{3/2}(u)=3/2 baryon exchange amplitudes in 4 GeV/c backward inelastic scattering. 422624
- Oddou, J.L.**
Critical behaviour in very pure Ni-Ta systems. 422050
- Odelius, H.**
Application of SIMS. Study of fluorine in dental enamel. 451336
- Odell, A.L.**
Tritium exchange reactions on irradiated silica gel. II. Studies on the mechanisms of labeling of saturated hydrocarbons and halocarbons. 440601
- Oden, D.R.**
Critique of the solid angle method. Technical report 1 Jul 75-30 Sep 77. (PB-278013) 423769
Subcritical limits for homogeneous gadolinium-poisoned Pu-H₂O solutions. 455663
- Odenwald, S.F.**
Present and past death rates for globular clusters. 447092
- Odermatt, R.**
Superconductivity of certain ternary molybdenum compounds. (N-78-21958) 454872
- Odette, R.**
Application of advanced irradiation analysis methods to light water reactor pressure vessel test and surveillance programs. (NUREG-CP-0004(Vol.3)) 445831
- Odeurs, J.**
Search for the vacancy annealing stage in heavy ion implanted bcc metals. 422086
- Odinets, Z.K.**
Interaction of lutetium nitrate with lithium-, sodium-and potassium nitrates. 454386
Lutetium nitrate interaction with rubidium and cesium nitrates. 454388
- Oding, V.G.**
Beryllium as a donor impurity in silicon carbide. 439076
- Odintsov, V.V.**
Ytterbium valency in dodecaboride. 431453
- Odintsova, I.N.**
On a spectral distribution of ultraviolet radiation energy of a solar flare. 452056
Seasonal variation effects of neutral atmosphere on ionization of the E region. 432939
- Odis, S.**
Radioimmunoassay studies on gastrin production and release in vitro. (IA-1348) 449202
- Odisho, I.H.**
A one-dimensional analogue model for the study of pinning in type-II superconductors. 457298
- Odol, R.**
Potentialities of high-temperature mass spectrometry for studies on the improvement of fission product retention in the nuclear fuel of high temperature gas-cooled reactors. 451434
- Odum, R.**
Electron capture collisions between alkali ions and simple diatomic gases in the energy range 1-3 keV. 450399
Translational spectroscopy of predissociating states. 450362
Wave mechanical interference effects in K⁺, Ar inelastic collisions. 450398
- Odoni, W.**
Heat conduction measurements on lead in the superconducting state (T/T_{sub(c)} < 0.15). 450942
- Odorico, R.**
On angular correlation tests of OCD in semi-inclusive μp scattering. 451003
- Odrich, H.**
Project of a test stand for cyclotron ion sources. (ZfK-365) 452569
- Odu, C.T.I.**
N₂ fixation programmes and research in Africa. 437182
- Odyakov, V.F.**
Formal oxidation potentials of phosphomolybdoxovanadium heteropolyacids in acid solutions. 432418
- Odyniec, G.**
Random and channelled energy loss in thin germanium and silicon crystals for positive and negative 2-15-GeV/c pions, kaons, and protons. 423156
- Oe, Junji**
Trial of radiation therapy combined with hyperthermia. 455121
- Oechsner, H.**
Sputtering of Ta₂O₅ by Ar⁺ ions at energies below 1 keV. 431456
- Oed, A.**
Subnatural linewidth resolution of 2²S_{sub(1/2)} and 2²P_{sub(1/2)} level crossings of hydrogen in a magnetic field. 456727
- Oeder, R.**
Paramagnetic resonance and thermoluminescence of the PbWO₄/PbMoO₄ mixed crystal system. 446628
- Oeding, D.**
Electric power plants and networks. 452678
- Oegelman, H.B.**
Electromagnetic processes in pulsars under strong electric and magnetic field conditions. (INIS-mf-4751) 439333
- Oegerle, W.R.**
Further studies of particle acceleration in cassiopeia A. 424649
- Oehlborg, R.N.**
Better estimate consequences of a PWR hypothetical LOCA. 455349
The effect of internals vent valves on reflood following a hypothetical PWR LOCA. (INIS-mf-4968) 458810
FRAP fuel behavior computer codes. 445263
Hypothetical PWR LOCA sensitivity to fuel rod material properties. 455266
Sensitivity of peak cladding temperatures to loss-of-coolant accident reflood parameters. 441387
- Oehler, H.**
¹³Ba and ¹³⁷Ba Fourier transform NMR and NQR studies. 434336
⁶³Cu and ⁶⁵Cu fourier transform nuclear magnetic resonance studies. 434337
Chemical shifts and coupling constants in copper (I)-compounds by ⁶³Cu and ⁶⁵Cu FT-NMR studies. 432385
- Oehme, H.**
The further advancement of the high temperature reactor line.

- 421445
- Oehme, R.**
Colored cuts and mass gaps in quantum chromodynamics. 434214
Effective coupling parameters with stationary points. 442313
- Oei, T.L.**
A simple and sensitive radiochemical assay for plasma guanase. 430155
- Oei, T.O.**
Evaluation of liquid scintillation counting solutions for radioimmunoassay of hepatitis-associated antigen (HBsAg). 445383
- Oeksuez, I.**
S autoionizing states of H⁻. 427797
- Oelert, W.**
Analysis of the ^{62,64}Ni(α ,tau) reaction at 172.5 MeV. (Juel-Spez - 15) 435729
Elastic alpha particle break-up process at E(Lab) = 172.5 MeV. 457752
Elastic scattering of 130 MeV ³He. (Juel-Spez - 15) 435852, 440133
Elastic scattering of 172.5 MeV alpha particles on Ni isotopes. (Juel-Spez - 15) 435817
Intermediate structure in the α -decay channels of the isoscalar GQR in ²⁸Si. 457865
Investigation of few-nucleon transfer reactions on light nuclei. (Juel-Spez - 15) 435999
Investigation of the (d,⁶Li) reaction on ¹⁶O at Esub(d)=80 MeV. 440227
Is α -emission the predominant decay mode of the isoscalar GQR in Ni isotopes. 457866
Observation of the α -particle break-up process at Esub(lab)sub(α) = 172.5 MeV. (Juel-Spez - 15) 435818
Observation of the α -particle breakup process at E/sub b/sup lab/ = 172.5 MeV. 429029
Shape transition effects in Eu(p, α) reactions. (JINR-D - 9682) 425344
Study of the giant quadrupole resonance in ⁴⁰Ar. (Juel-Spez - 15) 435851
- Oelkers, E. Jr.**
Reliability predictions for a pressurized water reactor during the design process. 456043
- Oellrich, K.**
Ultrasonic in-service inspection of reactor pressure vessels. 441789
- Oelrich, I.C.**
Energy levels of ²⁷Na and masses of /sup 29,30/Mg observed in ¹⁸O-induced transfer reactions on ²⁶Mg. 425353
- Oelssner, W.**
Clinical and genetic examinations of children with one parent whose gonads were therapeutically irradiated before conception. 433019
- Oemler, A. Jr.**
Evolution of galaxies in clusters. I. ISIT photometry of Cl 0024 + 1654 and 3C 295. 446965
- Oen, O.S.**
Computer simulation of the reflection of hydrogen and the sputtering of hydrogen from metal hydrides. 438993
- Oepik, U.**
Report of the working group on atomic collision data. 456985
- Oers, W.T.H. van**
Large angle cross section and analysing power for proton-⁴He elastic scattering between 185 and 500 MeV. 425328
- Oertel, K.**
Heat exchanging tube behaviour in steam generators of pressurized water reactors. 451595
- Oerter, H.**
Models for the runoff from a glacierized catchment area using measurements of environmental isotope contents. (AED-Conf - 78-239-022) 426097
- Oertzen, W. von**
Measurement of spin alignment for the ¹⁵Nsub(3/2) (6.33 MeV) state from the (¹⁶O, ¹⁵N) reaction using γ -recoil in flight. 457979
Study of fusion of ²⁰Ne with ¹²C and ²⁴Mg. 457882
- Oeschger, H.**
³⁹Ar-, ¹⁴C- and ⁸⁵Kr-measurements in groundwater samples. (AED-Conf - 78-239-027) 426113
Application of ³⁹-Ar dating methods and ⁸⁵-Kr measurements to hydrological problems. (IAEA-R - 1579-F) 455004
Isotope study in the Alpine karst region of Rawil (Switzerland). (AED-Conf - 78-239-009) 426119
- Oeschler, H.**
Limits of compound nucleus fission in medium-mass nuclei. 457909
Total fusion cross section for the ¹⁶O + ¹⁶O system. 429190
- Oeser, H.**
Quantitative mineral estimations in vertebral bodies by computer tomography. 452347
- Oestberg, G.**
The fracture mechanical significance of cracks formed during stress-relief annealing of a submerged arc weldment in pressure vessel steel of type A508 class 2. 423775
Zirconium alloys. 451748
- Oesterle, B.**
A novel technique for calculating fluiddynamic phenomena with respect to structural feedback. (INIS-mf - 4638) 427014, 433391
- Oesterle, R.G.**
Applicability of structural wall test results to seismic design of nuclear facilities. 459248
- Oesterlin, D.L.**
Mass counting of radioactive samples. 452920
- Oestlund, H.G.**
Atmospheric distribution of HTO and HT. 423300
- Oetting, F.L.**
The chemical thermodynamic properties of nuclear materials. 444207
- Oeverboe, I.**
Electromagnetic corrections in hadron scattering, with application to $\pi N \rightarrow \pi N$. 451026
- Oeye, H.A.**
Metal halide-group III halide gas complexes with emphasis on aluminum chloride. (CONF-780941 - 5) 454401
- Oeyen, A.**
The isotopic exchange kinetics of Eu(III) and europium 1,2-diaminocyclohexane-N,N,N',N'-tetraacetate. 443997
- Oezisik, M.N.**
Condensation from a large HCDA vapor-gas bubble onto structures. (CONF-781105 - 58) 455350
- Ofengenden, S.R.**
Semiclassical interpretation of equilibrium shapes of nuclei. (JINR-D - 9682) 425142
Taking account of continuous spectrum in thermodynamic calculation of the shell corrections to nuclear masses. (INIS-mf - 3329) 428953
- Ofer, S.**
Hyperfine interaction of ¹⁵³Eu nuclei implanted in iron. 424397
- Offenberger, A.A.**
Absorption of CO₂ laser light by a dense, high temperature plasma. 434694
Two-plasmon decay in a CO₂-laser - plasma interaction experiment. 422244
- Offer, H.P.**
Properties of remelted 2-1/4 Cr-1Mo steel for nuclear steam generators. 451764
Toughness of 2 1/4Cr-1Mo steel for LMFBR steam generator applications. 451689
- Offermann, B.P.**
A radiation service centre for research and large-scale irradiation. 423674
- Offermann, R.**
A new method for triton calculations in momentum space. (IAEA-SMR - 45) 447525
Three nucleon observables with meson theoretical interactions. 439987
- Officer, V.C.**
The ¹²C(p,2p)¹¹B reaction at 100 MeV in an asymmetric energy-sharing mode. (UM-P - 78-3) 440266
- Ofitserov, A.A.**
Distribution coefficients of components during crystallization of HgTe-CdTe melts. 451793
- Ofshtejn, B.L.**
Effect of ultrasonic oscillations on steel rolling. 432665
- Ogahara, Ichi**
Effect of graphite on extraction of nitrogen from powdered tantalum by a vacuum hot extraction method. 436159
- Ogandzhanyan, M.C.**
Angular distribution of B and C parameters of normalized invariant cross section $\rho = C \exp(-BP^2)$ of the $\gamma + A \rightarrow P + A'$ reaction at maximum energy of bremsstrahlung γ quanta 4.5 GeV. (EFI - 221(13)-77) 420101
- Ogandzhanyan, M.S.**
Angular distribution of photoprotons from ¹²C, ⁶³Cu and ²⁰⁸Pb nuclei irradiated with gamma quanta bremsstrahlung of maximum energy 4.5 GeV. (EFI - 220(12)-77) 420100
- Oganesova, Dz. S.**
NAIRI-2 computer usage in an experiment with cosmic rays. (EFI - 219(11)-77) 442195
- Oganessian, Yu.Ts.**
Elastic scattering of ⁴⁰Ca and ⁴⁸Ca by ²⁰⁸Pb nuclei. 425345
Some features of compound nucleus formation and decay in reactions induced by heavy ions with energies higher than 10 MeV/nucleon. 440228
Some regularities of the formation of the products of nuclear reactions induced by heavy ions with A > 40. 420154
- Oganesyan, A.A.**
Change of the DKPS-100 semiconductor detector properties under 3.2 MeV alpha particle irradiation. 442104
- Oganesyan, A.G.**
NAIRI-2 computer usage in an experiment with cosmic rays. (EFI - 219(11)-77) 442195
- Oganesyan, K.O.**
Light yield of CsJ(Tl) crystal under irradiation by 3-5 MeV protons. 441951
Time-of-flight system of the PION installation. (JINR - 13-11718) 441906
- Oganesyan, O.V.**
Kinetics of carrier content change in indium antimonide under 50 MeV electron irradiation. 456957
- Oganesyan, R.S.**
Gravitational stability of the rotating interput disks. 434794
- Oganesyan, Yu.Ts.**
Alpha-particle-spectrum measurement in coincidence with characteristics X-ray and gamma radiations. 449884
Application of the characteristic KX-radiation measurement technique to the determination of certain parameters of heavy-ion nuclear reactions. (INIS-mf - 3329) 433931
Experiments on synthesis of new transuranium and superheavy elements at JINR. (JINR-D - 7-9734) 436000
Measurement of lifetime for excited compound nucleus in the ²³⁸U(⁴He,f) reaction using the shadow effect. 457702
Possibilities of neutron-deficient isotope synthesis in the compound

- nuclei fission reactions under the action of ^{48}Ca ions. 436105
Study on the ^{48}Ti , ^{48}Ca , ^{48}Ca ion elastic scattering on ^{208}Pb nuclei. 436001
Study on the characteristic KX-radiation of heavy-ion reaction products. (INIS-mf - 3329) 433932
- Oganyan, G.V.**
On the possible cyclic recurrence of flare activity of flare stars in the pleiades. 428370
- Ogard, A.E.**
Target insertion and handling system for the isotope production facility. 455631
- Ogarkin, V.I.**
NGI-9 pulsed neutron generator with a fluence to 10^{19} n/s. (INIS-mf - 4644) 433282
- Ogasawara, Hideo**
Spray device for a reactor. 426933
- Ogata, A.**
Direct-reading type microwave interferometer. (N - 78-16344) 434666
- Ogata, Atsushi**
Plasma density control in a tokamak. 453536
- Ogata, H.**
Elastic scattering of 90-120 MeV ^3He particles and an unambiguous optical potential. 451216
Gross structure of deeply bound hole states in odd tin isotopes observed with the $(^3\text{He},\alpha)$ reaction. 440268
- Ogata, Kuniyasu**
Studies on the mechanism of ethylene action for fruit ripening. (4). 430178
- Ogata, Noboru**
Recovery of uranium from sea water, (2). 426115
- Ogata, T.**
Multiparticle production in proton nucleus interactions at 400 GeV. (INIS-mf - 4634) 439392
- Ogawa, A.**
Inclusive π^0 and eta production from 100 GeV/c π^+p collisions in the triple Regge region. 443458
Inclusive π^0 and eta production in the all neutral mode from 100 GeV/c πp collisions. 443459
Measurement of inclusive production of neutral pions at high transverse momentum. (LBL - 8305) 451071
Precise tests of triple-regge theory from π^0 and eta inclusive production in 100-GeV/c π^+p collisions. 447393
- Ogawa, Hiroshi**
Treating agent for urea containing radioactive materials. 425701
- Ogawa, K.**
Measurement of the proton polarization in deuteron photodisintegration at photon energies between 350 and 700 MeV. 422620
Theoretical study of the site selectivity of the zeolite cation. I. Site selectivities of alkali and alkaline earth metal cations in zeolite A. 436188
- Ogawa, Kazuhisa**
Research on the actual condition of dental radiography among the dental practitioners in Fukuoka and Yamaguchi prefectures. 445325
- Ogawa, M.**
Detailed branching ratios for $\text{M}_2\text{O}_3\text{:Eu}^{3+}$, Tb^{3+} and Pr^{3+} fluorescence from Judd-Ofelt intensity theory. 456804
High spin levels in ^{146}Gd and ^{147}Gd . (Juel-Spez - 15) 435805
Investigation of high spin states in ^{202}Bi . 457749
Lowest 2^+ state in $^{146}\text{Gd}_{82}$ and the energy gap at $Z = 64$. 425346
Production of high multiplicity yrast isomers in ^{147}Gd and ^{146}Gd in α -particle induced reactions. (Juel-Spez - 15) 435974
Shell model isomers near $Z = 64$, $N = 82$: g-factors of yrast states in ^{146}Gd and ^{147}Gd . 457800
A successful search for the lowest 2^+ state in ^{146}Gd . (Juel-Spez - 15) 435813
The 3^+ state in the doubly closed shell nucleus $^{146}\text{Gd}_{82}$. (Juel-Spez - 15) 435973
- Ogawa, Machiko**
Studies on absorption, distribution, excretion and metabolism of ^3H -1 α -hydroxycholecalciferol in rat. 455208, 455209
Studies on distribution and excretion of ^{14}C -glycerol in rats, rabbits and mice. 426484
- Ogawa, Motoyoshi**
T. B-cell subpopulation in patients with malignant diseases. 445025
- Ogawa, Shinji**
Anisotropic distribution of atomic pairs induced by the preferential resputtering effect in amorphous Gd-Fe and Gd-Co films. 442766
- Ogawa, Shuzo**
Weak decays of charmed strange mesons. 443389
- Ogawa, T.**
Effect of gas composition on the deposition of ZrC-C mixtures: the bromide process. 436751
- Ogawa, Tadayuki**
Discussion of conditions for antiseptis of hollow fiber-type blood dialyzer with radiation. 426462
- Ogawa, Y.**
Production of a Tokamak plasma isolated from the limiter by superposing a pulsed multipole field. 443136
- Ogawa, Yasuhiro**
Combination therapy with radiation, chemotherapy and non-specific immunopotentiator of patients with primary lung cancer. 455102
- Ogawara, Yoshiaki**
Observation of CygX-1 by a rocket and a satellite. 428296
The observation of short period fluctuation of x-ray from CygX-1 with the proportional counter with large area on a balloon. 428295
The structural observation of crab nebula by a balloon. 428371
- Ogg, C.S.**
Dynamic renal transplant imaging with $^{99\text{m}}\text{Tc}$ DTPA (Sn) supplemented by a transplant perfusion index in the management of renal transplants. 445384
- Ogi, Sukeomi**
Measurement of the magnetic field distribution in ultra fast theta-pinch. 428164
- Oglevetsky, V.**
Structure of a supergravity group. (JINR-E - 2-11702) 434215
Structure of the supergravity group. 442314
- Ogilvie, K.W.**
Measurement of the composition of solar winds using the ISEE-C space probe. 431681
Radial gradients and collisional properties of solar wind electrons. 434961
- Ogino, K.**
Observation of isospin dependence on analyzing powers in proton inelastic scattering. 429086
Study of the $(^3\text{He},t)$ reaction on ^{48}Ca at 82 MeV. 451265
- Ogino, O.**
Toroidal magnet design for a tokamak experimental fusion reactor (JXFR). 439094
- Oginskaya, E.I.**
Study of regularities for the liquid particle (droplets) behaviour in a crystallizing ingot hole during vacuum arc melting. 436536
- Ogiwara, Kiyoshi**
Measurements of the turn-separation and vsb(z) of the ion beam in the IPCR 160cm Cyclotron. 455737
- Ogiwara, Y.**
Comparative aseismic response study of different analytical models of nuclear power plant. (INIS-mf - 4689) 430367
Radiated electron Bernstein waves. 446865
- Ogle, W.**
Coherent residual interactions: pairing plus particle-hole. 425012
- Oglobin, A.A.**
Statistical analysis of the $^{12}\text{C}(\alpha,p)^{15}\text{N}$ and $^{12}\text{C}(^7\text{Li},\alpha)^{15}\text{N}$ reactions. (INIS-mf - 3329) 428757
- Oglobin, A.A.**
(α ,p) and (α ,d) reactions on carbon isotopes. (INIS-mf - 3329) 432090
Cascade calculation of nuclear collisions taking into account internucleon forces. 435431
Elastic and inelastic scattering of ^{12}C ions on ^{28}Si at the nearthreshold energy. 435883
Energy levels of nuclei with $A=6$ observed in the $(^7\text{Li},\alpha)$ and $(^6\text{Li},\alpha)$ reactions. The search for cluster states. 435882
Excited states of ^4He in the (Li^6, α) and $(^3\text{He}, p)$ reactions. 425274
Nuclear reactions and beryllium ion elastic scattering. 435881
- Oglobin, S.G.**
Statistical distribution of partial widths in the microscopic theory of nuclear reactions. 428703
Statistics of the partial neutron and gamma width distribution. 435449
Taking account of continuous spectrum in the calculation of the bound and resonance states of ^{209}Pb nucleus. (INIS-mf - 3329) 428660
- Oglobin, V.A.**
Electret state and adsorption during injection in polymer films. 443974
- Ognev, R.K.**
Structure and properties of sintered titanium alloyed with molybdenum and oxygen. 420638
- Ogorodnik, A.F.**
Gamma rays from the $\text{sup}(108,110)\text{Pd}(\text{ny}) \text{sup}(109,111)\text{Pd}$ reactions by thermal neutrons. (INIS-mf - 3329) 429007
Gamma rays in the $\text{sup}(90,92,94,96)\text{Zr}(\text{ny}) \text{sup}(91,93,95,97)\text{Zr}$ reactions by thermal neutrons. (INIS-mf - 3329) 429006
- Ogorodnikov, A.P.**
Effect of polyethylene molecular mass on efficiency of radiation cross-link. 454531
Experimental study results of the TsLIN-5/700 cylindrical linear induction pump. (NIIEFA-A - 0345) 452805
- Ogorodnikov, B.I.**
Method for determining radioactive aerosol dispersion composition in the near-ground layer of the atmosphere. (INIS-mf - 4567) 420776
Size of aerosols-carriers of radon daughter products at the height up to 5 km. (INIS-mf - 4567) 420787
- Ogorodnikov, V.V.**
Effect of structural vacancies on radiation damage of titanium carbide. 426002
- Ogoshi, Hisanobu**
A study of reversible binding of molecular oxygen to cobalt(II) octaethylporphyrin by ^{57}Co Moessbauer emission spectroscopy. 425588
- Ogram, G.L.**
Theory of density decay in diffusion-controlled atomic-gas afterglow plasmas. 457005
Triple-probe method applied to the direct display of plasma parameters in a supersonic flowing continuum plasma. 453537
- Ogris, E.**
Assessment of regional wall motion in coronary artery disease using radionuclide methods. 441520
- Ogrodnik, A.**
Magnetic hyperfine data of non-crystalline iron from Moessbauer spectroscopy. 424380
- Oguchi, Noboru**
Neutron protective material and method of manufacturing the material. 425951
Purifying method of cooling water in a reactor. 426912

- Oguchi, Takashi**
Joint UTK-UBC, auroral-ULF-VLF research project in Canada. 429982
- Oguma, Masaomi**
Method for the manufacture of fuel rods. 426960
Method of recovering ductility of reactor fuel cladding material. 445827
Operation method for nuclear power plant. 456002
- Oguma, Nobuo**
Development of chronic myelocytic leukemia in atomic bomb survivors. 426296
- Oguma, Ritsuo**
Experimental studies of core flow fluctuations as noise source in BWR. 437903
Identification experiments in JPDR-II dynamics application of autoregressive modeling. (JAERI-M-7580) 437900
- Ogunniji, D.O.**
On the drift theory of charged particle motion in a quasimonochromatic wave. 450288
- Ogunsulire, E.O.**
Axiomatic quantum theory and resonances. 434238
- Ogura, Hajime**
Effect of gamma radiation on silica gel, (2). 436484
- Ogura, J.H.**
Pharyngeal wall cancer; an analysis of treatment results complications and patterns of failure. 448635
- Ogura, Kazuko**
Synergistic extraction of cadmium(II) in the presence of zinc(II) with dithizone and 2,2'-dipyridyl. 429310
- Ogura, Kenji**
Systems analysis by fault tree method, (2). (JAERI-M-7627) 431139
Systems analysis by fault tree method, (3). (JAERI-M-7817) 445283
- Ogura, Ryohei**
Biochemical and morphological changes in isolated rat liver mitochondria exposed to ultraviolet light. 429994
- Ogurcov, A.P.**
The 1,000 MW steam turbine of the Leningrad metal works for use in nuclear power plants. 449461
- Ogurtsov, A.P.**
K-1000-60/3000 LMZ steam turbine for NPP. 430751
- Ogurtsov, V.I.**
Estimation of the intranuclear nucleon effective mass from electron inelastic scattering experiments. 457771
Evaluation of the nucleon effective mass in the experiment on quasielastic electron scattering on nuclei. 436002
On the final-state interaction in electron quasielastic scattering on nuclei. (INIS-mf-3329) 432138
- Ogushi, A.**
Apparatus for measuring a concentration of radioactivity. (US patent document 4,107,533/A/) 452692
- Oguti, T.**
Power harmonic radiation enhancement during the sudden commencement of a magnetic storm. 426143
- Oh, B.H.**
A study of the lifetime and spin of Ω^- produced in K π interactions at 8.25 GeV/c. 439711
- Oh, B.Y.**
 Δ^+ and, anti Δ^+ production in 100 GeV/c anti pp interactions. 439763
Diffraction and resonance production in exclusive anti pp interactions at 100 GeV/c. 439725
High resolution magnetic spectrometer for antiproton physics at rest and low energies. (BNL-24662) 442005
Search for a $K_{\text{sub}}(s)\pi^+\pi^-\pi^+$ resonance near 2.6 GeV in 14.75 GeV/c anti pp interactions. 422622
Tests of the quark-parton model in soft hadronic processes. 447335
- Oh, C.H.**
Forms of gauge fields and pure gauges. 453848
Note on a classical solution for the 't Hooft monopole and the Julia-Zee Dyon. 453849
- Oh, I.**
Benchmark critical experiments on high-enriched uranyl nitrate solution systems. 454612
Calculational study of benchmark critical experiments on high-enriched uranyl nitrate solution systems. 454611
- Oh, W.J.**
Modeling and simulation of a multistage-contactor for solvent extraction. 430501
- Oh, Y.G.**
Isotope effects on vapor pressure. 425573
- Oh, Y.T.**
Observation of pion interferometry in relativistic nuclear collisions. 447592
- Ohanian, M.J.**
Acceptable future nuclear energy system: condensed workshop proceedings, December 16-17, 1976, Gatlinburg, Tennessee. (ORAU/IEA(R)-77-26) 437492
- Ohara, Akira**
Thermal biological shield device in a reactor. 427116
- Ohara, H.**
Cables for nuclear power generating stations. 430755
- Ohara, Naoki**
The kinetics of the radiation-induced chain dechlorination of hexachloroethane in alcohols. 429594
- Ohara, Yoshihiro**
Hole geometry optimization of the extraction electrode in a duopigatron ion source. 434683
- Ohasa, K.**
Divertor experiment for impurity control in DIVA. 439256
Ion sputtering evaporation and arcing in DIVA. 439262
- Ohashi, H.**
Photoproduction of π^+ from nuclei relating to residual states. 436033
- Ohashi, Hideaki**
Development of computer-based radionuclide analyzer system. 436186
- Ohashi, Hideo**
Research on centrifugal pump with low speed inducer. 437939
- Ohashi, Hiroshi**
Backscattering of 122 keV gamma-ray. 453936
- Ohashi, T.**
Properties of gas scintillation proportional counters for soft X-rays. 452885
- Ohba, Ichiro**
Exotic baryon interpretation of a narrow mass enhancement at 1360 MeV. (KEK-77-24) 443405
- Ohba, Kengo**
Computer-based radionuclide analyzer system. 430625
- Ohbayashi, Tatsuzo**
Measurement of the effective recombination coefficient in the ionosphere with the S-310-3 rocket-borne impedance probe. 429989
The observation of ionospheric intermediate layer with the S-310-3 rocket-borne impedance probe. 429990
The observation of the ion composition in transition layer with the rocket-borne impedance probe. 436965
- Ohhashi, Hideaki**
Computer-based radionuclide analyzer system. 430625
- Ohishi, Masako**
Coupled modes approach to non-linear dispersive wave, (2). 453594
- Ohishi, Yukihiro**
Tomoscintigraphy by PHO/CON in urogenital diseases. 430216
- Ohizumi, Yukio**
Radiosensitizing effects of adriamycin on hypoxic cells. 429999
- Ohkawa, T.**
Experimental objectives and plans of Doublet III. 419678
Kinetic analysis of the localized magnetohydrodynamic ballooning mode. 422246
Magnetostatic mode and cross-field electron transport. 428099
- Ohkita, Takeshi**
Development of chronic myelocytic leukemia in atomic bomb survivors. 426296
- Ohkoshi, Sumio**
A new catalyst for heavy water production and its prospect. 429455
- Ohkoshi, Y.**
Eddy-current testing of reactor fuel claddings using encircling and probe coil systems. 455675
- Ohku, K.**
Impulsive solar X-ray bursts. 422411
- Ohkubo, Katsuichi**
Estimation of radioactive concentration in the activated steel by survey meters. 438187
- Ohkubo, M.**
Neutron capture probabilities for thick samples at resonance energies. 422806
- Ohkubo, Minoru**
Research and development of the JAERI large tokamak (JT-60), (2). 442929, 443069
- Ohkubo, T.**
GaAs Hall-effect devices fabricated by ion-implantation technique. 425981
- Ohl, J.P.**
Potential sites for a spent unprocessed fuel facility (SURFF), southwestern part of the Nevada Test Site. (USGS-OFR-78-269) 450049
- Ohlschlaeger, L.**
Comparison of results of drug therapy of ^{239}Pu incorporation after wound contamination. 430123
Efficacy of Zn-DTPA and Ca-DTPA in removing plutonium from the human body. 458681
Guideline study on the medical infrastructure in case of serious accidents of nuclear power stations. (KFK-2718) 441305
A new approach for an improved short-time procedure for locating and measuring low-activity, low-energy transuranium deposits in wounds. 430908
Process and measuring location in wound for localising and roughly identifying a radioactive uranium and/or transuranic isotope deposited in a wound. (German (F.R.) patent document 2554668/A/) 433886
Removal of a four-month-old ^{239}Pu deposit in a puncture wound at the tip of the left middle finger. 430122
- Ohlhaber, T.R.**
Performance of x-ray measurement instruments when subjected to environmental level rf fields. (FDA-78-8065) 430907
- Ohlmeyer, M.**
Filter device for cleaning gas or air streams. (German (F.R.) patent document 2239827/B/) 441619
- Ohlsen, G.G.**
 $^4\text{He}(\text{d}, \text{pol}, \text{d})^4\text{He}$ scattering from 12 to 17 MeV. (LA-7378-MS) 425220
Analyzing powers for vector $\text{d} + \text{d}$ reactions from 13.39 to 17.00 MeV. (LA-7545-MS) 451103
Elastic triton-proton scattering and spin dependent nucleon-nucleon forces. 451212
Polarization effects in the 3-body system. (LA-UR-78-2227) 443406

- The scattering of polarized deuterons on ^3He between 10 and 17 MeV. 440229
- Triton-proton elastic scattering and spin-dependent nucleon-nucleon forces. 435900
- Ohlsson, D.**
Equilibrium and stability features of gas blanket systems. (CONF-771129-) 419679
On the stability of boundary layers in gas mantle systems. (TRITA-PFU-78-07) 434685
On the stability of localized drift modes in the boundary layers of high density gas insulated plasmas. (TRITA-PFU-77-07) 428194
Stability aspects of plasmas penetrated by neutral gas with respect to velocity driven modes. (TRITA-PFU-78-04) 434684
Stability properties of cold blanket systems for current driven modes. (TRITA-PFU-77-09) 428195
- Ohlsson, K.**
A radioimmunoassay for measurement of human pancreatic secretory trypsin inhibitor in different body fluids. 445371
- Ohmi, Tetsuo**
Vortex ring without singular cores in superfluid $^3\text{He-A}$. 428442
- Ohmichi, T.**
Mass spectrometric study of the evaporation of Li_2FeO_4 as a corrosion product in the compatibility experiment of Li_2O pellets with Fe-Ni-Cr alloys. 440638
- Ohmichi, Toshihiko**
Mass spectroscopy-knudsen cell apparatus for vaporization of plutonium fuel materials. (JAERI-M-7572) 437736
- Ohmomo, Yoichiro**
Factors used for the estimation of radioactive nuclide intake through foodstuffs by inhabitants in coastal area of Ibaraki Prefecture, (6). 445086
- Ohmori, S.**
Radiated electron Bernstein waves. 446865
- Ohnami, Masateru**
A study on metallic creep-fatigue interaction at elevated temperatures. 455866
- Ohnesorge, W.F.**
Fast neutron dose equivalent rates in heavy ion target areas. (CONF-780957-2) 455700
- Ohnishi, H.**
Repeated neutron transfer in the elastic- and inelastic scatterings of ^{16}O on ^{17}O . 453976
- Ohnishi, Nobuaki**
Energy deposition in NSRR test fuels. (JAERI-M-7539) 427233
Experimental results of some cluster tests in NSRR. 438015
- Ohnishi, S.**
High rate epitaxial growth of ZnO films on sapphire by planar magnetron rf sputtering system. 450531
- Ohnishi, Satoshi**
Heat transfer to vertical gas-solid suspension flows. 437698
- Ohnishi, Shinzo**
Fabrication of ZnO piezoelectric film by planar magnetron RF sputtering equipment. 428031
- Ohnishi, T.**
Nuclear fissions in r and r-cooling processes. 443204
- Ohnishi, Takeo**
Incorporation of ^3H -ADP by polynucleotide phosphorylase into RNA chains directed by ultraviolet-irradiated T2 DNA. 444920
- Ohnishi, Tokuhiro**
On the characteristics of color film dosimeter. 430945
- Ohno, Akiko**
Stochastic theory of He I satellite line shape in a plasma. 443055
- Ohno, Akio**
Critical experiments on light-water moderated $\text{PuO}_2\text{-UO}_2$ lattices. 437901
- Ohno, Hideo**
 LiF-Bef_2 (flibe) system molten salts and their application. 429356
Self-diffusion of fluorine and lithium in molten Flinak. 429379
Structure of ionic liquid. 429437
- Ohno, K.**
Corrosion of V-Mo alloys and molybdenum in liquid sodium. 440637
Effect of volume relaxation on trapped oxygen ESR in γ -irradiated 6 mol dm^{-3} sulfuric acid glassy ice. 447977
Regional cerebrovascular permeability to [^{14}C]sucrose after osmotic opening of the blood-brain barrier. 420980
- Ohno, Masayoshi**
Comparison of gas membrane separation cascades using conventional separation cell and two-unit separation cells. 430423
Gas separation performance of tapered cascade with membrane. 436349
- Ohno, Shin**
A product on the surface of copper-evaporated polymeric film prepared by successive treatments of electron bombardment and heating. 436485
- Ohno, Toshihiko**
Two-photon ionization of excited cesium atoms by ruby laser light. 453272
- Ohnuma, H.**
Experimental verification of creep analyses for prestressed concrete reactor vessels. 433530
- Ohnuma, T.**
Observation of a reflection of localized radio-frequency fields near the $f/\text{sub } p/e$ layer. 434686
Radiated electron Bernstein waves. 446865
Two-stream ion-ion instability in an axially bounded ion beam plasma system. 422285
- Ohnuma, Toshiro**
Review on radiation characteristics of plasma waves in a magnetic field. 450706
- Oho, M.**
An extensive study of a simple method for estimating the response spectrum based on a simulated spectrum. 458871
An extensive study on a simple method estimating response spectrum based on a simulated spectrum. (INIS-mf-4689) 430349
- Ohr, S.M.**
In situ studies of fracture in solids. (CONF-780818-8) 436677
- Ohsawa, Takao**
Excited states of ^4He observed in the $^6\text{Li}+d$ reaction. 454088
- Ohsawa, Yukiharu**
Propagation of nonlinear ion acoustic wave with generation of long-wavelength waves. 434687
- Ohshima, E.**
Measurement of the recoil protons in the reaction of $\gamma+p \rightarrow p+p$ anything for the energy range from 710 to 950 MeV. 457467
- Ohshima, F.**
Binding of ^{125}I alpha-bungarotoxin to the thymus of mice. 437147
- Ohshio, Hiroki**
Moessbauer studies of gamma-irradiation effects on the solid iron(III) polyaminocarboxylates and iron(III)- and iron(II)-1,10-phenanthroline complexes. 429584
- Ohsumi, K.**
Calculation model for predicting concentrations of radioactive corrosion products in the primary coolant of boiling water reactors. 449561
- Ohta, Fumio**
Investigation of LMFBRs with Th blanket for supply of U-233 to HTGR. (JAERI-M-7763) 445951
Studies on heterogeneity effects in gas-cooled fast reactor. (JAERI-M-7608) 438072
- Ohta, I.**
Measurements of the energy spectrum of muons deep underground at high energy. (INIS-mf-4752) 439450
- Ohta, K.**
Growth of single crystals of $\text{Usub}(1-x)\text{Thsub}(x)\text{O}_2$ solid solutions by chemical transport reactions. 420697
- Ohta, M.**
Application of finite element method to electro-magneto-mechanical dynamics of superconducting magnet coil and vacuum vessel. 453518
- Ohta, Masao**
Flattening of power distribution in nuclear reactor by steepest ascent method. 426813
Heliotron as a D-D fusion reactor. 428190
Nuclear characteristics of D-D fusion reactor blankets. 424563
- Ohta, Mitsuo**
Cytotoxic activity of lymphocytes in lung cancer patients. 445044
- Ohta, Mitsuru**
Research and development of the JAERI large tokamak (JT-60), (1). 443069, 453580
- Ohta, Norio**
The anisotropy of the lower critical field in superconducting niobium and vanadium. 453741
- Ohta, S.**
Effects of metallurgical variables on creep on type 316 stainless steels. 449671
- Ohta, Sadao**
Properties of stabilized low alloy ferritic steels for steam generator of fast breeder reactor. 436680
- Ohta, Toshiaki**
Proceedings of the meeting on the planning of the computer control and data processing system in the photon factory project. (KEK-78-10) 431085
- Ohtaki, K.**
A cytogenetic study of Hiroshima atomic bomb survivors. 426311
- Ohtaki, Kazuo**
Identification of radiation-induced chromosome aberrations by G-band staining. 426279
- Ohtaki, Megu**
Report on the data processing for 'Data Bank of A-Bomb Survivors' with EDPS in 1977 fiscal year. 446303
- Ohtani, F.**
Projectile break-up and the continuum spectra of the ($^3\text{He}, d$) reaction. 451238
- Ohtani, S.**
Report of the working group on atomic collision data. 456985
- Ohtani, Seiji**
Development of end plug welding method in the fabrication of FBR fuel pins. (PNCT-831-77-02) 430815
- Ohtomi, Ken-ichi**
A two doublet model for the phase transition in KDP. 424400
- Ohtomo, Akira**
Effects of heat treatment and carburizing on the residual stress of inconel 617 alloy tubes. 425894
- Ohtomo, Norio**
A Germanium crystal with a mosaic structure as a neutron monochromator, (2). 456280
Neutron diffraction study of the structure of liquid water. 429438
- Ohtsu, Jinsuke**
VLF/ELF radiation observation at Moshiri. 429966
- Ohtsubo, H.**
Average polarization of ^{12}B in polarized muon capture. 457609
Beta-gamma angular correlation from oriented nuclei in G-parity nonconservation. 443666
Investigation of radiative pion capture in ^{16}O by the continuum shell model. 457645
Two-pion exchange charge density and its related problems. 420063

- Ohtsuka, H.**
Ion sputtering evaporation and arcing in DIVA. 439262
Measurement of the sputtering yield by Auger electron spectroscopy. 438994
Possibility of palladium-alloy membrane pumps for thermonuclear fusion devices. 422214
Probe measurements in the scrape-off layer of a Tokamak. 424567
Reduction of erosion by blistering in molybdenum surfaces with a multi-groove microstructure. 440930
- Ohtsuka, K.**
Developments in the treatment of solid alpha-bearing wastes at the PNC plutonium fuel facilities. (PNCT-841-78-09) 427427
- Ohtsuka, Michio**
Fast ion spatial distribution in neutral beam injection into a tokamak. (JAERI-M-7551) 443070
- Ohtsuka, N.**
Average polarization of ^{12}B in polarized muon capture. 457609
Investigation of radiative pion capture in ^{16}O by the continuum shell model. 457645
- Ohtsuka, Shoichiro**
Biological effects of fractionated administration of radioactive phosphorus in rats. 430148
- Ohtsuka, T.**
Physics at ultralow temperatures. 453725
- Ohtsuka, Taiichiro**
The anisotropy of the lower critical field in superconducting niobium and vanadium. 453741
- Ohtsuka, Y.**
Boron phosphide coatings on molybdenum by chemical vapour deposition, and their composition and microhardness. 444377
- Ohuchi, J.**
Developments in the treatment of solid alpha-bearing wastes at the PNC plutonium fuel facilities. (PNCT-841-78-09) 427427
- Ohuchi, Yoshifusa**
Analysis of hafnium in zirconium alloys. (PNCT-831-77-02) 429254
Determination of boron in niobium-zirconium alloys by distillation separation-curcumin spectrophotometric method. (PNCT-831-77-02) 429279
- Ohwada, K.**
IR spectroscopic studies of some uranyl tetrachloride complexes. 429540
Normal coordinate analysis of some uranyl pentafluoride complexes. 444208
- Ohya, H.**
An experimental and theoretical investigation of creep buckling. (INIS-mf-4543) 421357, 459240
- Ohya, M.**
On linear-response dynamics. 424147
- Ohya, S.**
Systematic study of high-spin states in odd Sn isotopes. 454093
- Ohyabu, N.**
Model of plasma-limiter interaction. (GA-A-15005) 428196
Suppression of plasma disruptions in tokamaks. (GA-A-15006) 434688
- Ohyu, K.**
Spatial dose uniformity monitor for electrically scanned ion beam. 421881
- Oikawa, H.**
Characteristics study of a system for carbon 14 dating. (IEA-DT-095) 454224
- Oikawa, S.**
Isospin effects in the giant dipole resonance region of ^{51}V and ^{59}Co . 422771
- Oike, Takeshi**
Quality control of concrete structures in nuclear power plant, 2. 454877
- Oizumi, C.H.**
Method of manufacturing fuel cores. (German (F.R.) patent document 2620177/A/) 445884
- Ojakangas, R.W.**
Criteria for uranium occurrences in Saskatchewan and Australia as guides to favorability for similar deposits in the United States. (GJBX-114-78) 448350
- Ojha, A.C.**
Colorimetric studies on the chelation of uranium(6) with 2-hydroxy-5-chloroacetophenone oxime. 454402
- Ojha, A.N.**
Solid state studies on polymerization and depolymerization of 12-heteropoly molybdochromate. 432398
- Ojha, S.N.**
Maximum mass of a gaseous star. 443205
On relativistic self-inductive fluids. 431457
- Ojha, S.P.**
Cross section for the excitation of helium by He^+ . 442458
- Ojima, I.**
Observables and quark confinement in the covariant canonical formalism of Yang-Mills theory. 438606
Subsidiary conditions and physical S-matrix unitarity in indefinite-metric quantum gravitation theory. 456619
- Ojomo, O.A.**
Induction of mutants with higher quantity and better quality protein in cowpea, *Vigna unguiculata* (L.) Walp. 437183
- Oka, Jun**
A rapid enzymatic preparation of $[^{32}\text{P}]\text{AMP}$ from $[\alpha\text{-}^{32}\text{P}]\text{ATP}$. 429541
- Oka, Motoo**
Studies on the radioenzymic assay of catecholamine. 430201
- Oka, S.**
Heat transfer characteristics of the jet impinging normally on the flat plate. 423789
- Oka, T.**
Analytic form laws for the absorption of light from a continuum source by isolated Lorentzian lines in the spectrophotometric monitoring of fast reactions of excited atoms. 440430
Kinetics and mechanisms for the decay of Paschen (1s) resonance state argon atoms. 446493
A study of the electric quadrupole fundamental band of D_2 using an infrared difference frequency laser system. 450393
- Oka, Takamitsu**
Generalization of the weak charged V-A current. 435241
- Oka, Takashi**
A low temperature cryostat with a refrigerator for studying electron-irradiation effects on solids, 2. 435064
Temperature dependence of carrier concentration under illumination in electron irradiated CdS. 442907
- Oka, Y.**
Effects of a multipole magnetic field on characteristics of a multifilament plasma source. 446866
Two-dimensional shielding benchmarks for iron at YAYOI (I). (IAEA-207) 421480
- Oka, Yoshiaki**
Integral experiments for the layers of iron and sodium shields at YAYOI. (UTNL-R-0057) 426814
- Okabayashi, Eiji**
Backscattering of 122 keV gamma-ray. 453936
- Okabayashi, M.**
Dependence of ideal MHD kink and ballooning modes on plasma shape and profiles in tokamaks. (PPPL-1470) 434758
A high-field, high-density tokamak power reactor. 439131
Low-aspect-ratio limit of the toroidal reactor: the spheromak. (PPPL-1472) 439118
New techniques for inducing plasma current in large tokamak devices. (PPPL-1451) 442951
- Okabe, K.**
Thorium dioxide granuloma of the neck with resultant fatal hemorrhage. 455139
- Okabe, Shigeru**
Dependence of glow peaks and transmission of exoelectrons upon crystal axes of samples. 442866
Discharge patterns near surfaces of synthetic quartz caused by 200-keV electron irradiation. 442622
- Okada, Akihiko**
On the meteorite shower. 443217
- Okada, I.**
Computer simulation on molten ionic salts. 422187
- Okada, Isao**
Properties of molten salts studied by computer simulation. 425552
- Okada, J.**
How many neutrinos. 424879
Processes concerning the number of neutrino types. 457383
- Okada, K.**
Gross structure of deeply bound hole states in odd tin isotopes observed with the $(^3\text{He}, \alpha)$ reaction. 440268
- Okada, M.**
Effect of a small amount of additional carbon on the ductility of recrystallized sintered-molybdenum sheet. 440733
High-temperature reaction between cemented tungsten carbide and copper. 454659
Scale morphology and alloying element distribution in Incoloy 800 after high-temperature oxidation in impure helium. 425774
Silicon nitride coatings on molybdenum by rf reactive ion plating. 447998
- Okada, Moritami**
Low temperature irradiation facility at Kyoto University Reactor (KUR). (KURRI-TR-159) 427229
- Okada, Shige**
Refueling device. 426881
- Okada, Shoji**
Radiolytic decontamination of Di-n-butyl phthalate from water. 429598
- Okada, T.**
Mechanism of low-temperature radiation hardening in alkali halides. I. Single halogen interstitials as the hardening agent at low temperature. 436817, 436818, 436819
Radiation-induced polymerization of water-saturated styrene in a wide range of dose rate. 454550
- Okada, Toshio**
Radiation-induced aftertreatment of textiles. 445496
Radiation-induced chlorination of polyester fiber. 425747
- Okada, Touichi**
Stress effects on the critical current in superconducting V_3Ga tape. 453742
- Okaji, Masahiro**
Calorimeter for the liquid helium. 438269
- Okajima, K.**
Quadrupole coupling constant of ^{12}B in ZrB_2 single crystal. 424390
- Okajima, S.**
Dynamic behavior of a nuclear reactor building. (INIS-mf-4639) 426555, 459380
Radioactive fallout effects of the Nagasaki atomic bomb. 448678
- Okajima, Shunzo**
Estimation of residual radiation from the atomic bombs in Hiroshima and Nagasaki. 429925
Statistical report of A-bomb survivors detailed health examinations October 197 - March 1976. 430401
- Okajima, Yoshiaki**
Sputtering of vacuum deposited metal films by oxygen ion bombardment. 434456

- Okamitsu, J.K.**
Inelastic alpha particle scattering on ^{89}Y . (COO-0535-766) 454130
- Okamoto, I.**
Relativistic centrifugal winds. 424747
- Okamoto, Jiro**
Materials for a uranium enrichment device. 425950
Molecular weight and its distribution of tetrafluoroethylene and propylene copolymer. (JAERI-M-7621) 425762
- Okamoto, K.**
Reactor refueling by using cluster ions. (CONF-771129-) 419606
Review of differential neutron data for important reactions not yet included in ENDF/B-V dosimetry file. (NUREG/CP-0004(Vol.2)) 440273
- Okamoto, M.**
A new version of sputter ion source utilizing an ionizer of platinum plate. 459135
- Okamoto, M.S.**
Coproducting solvent extraction flowsheet studies. (CONF-780304-) 448039
- Okamoto, Makoto**
Determination of selenium in biological materials by neutron activation analysis using sup(77m)Se. 429240
Neutron protective material and method of manufacturing the material. 425951
- Okamoto, Masami**
A study on the rates of extraction of uranium with trioctylamine. 429382
- Okamoto, P.R.**
Effects of solute segregation and precipitation on void swelling in irradiated alloys. 420716
Irradiation-induced segregation in Ni-Si alloys. (CONF-780722-12) 436812
Solute segregation and precipitation under heavy-ion bombardment. 440904
- Okamoto, Shinichi**
Discharge patterns near surfaces of synthetic quartz caused by 200-keV electron irradiation. 442622
- Okamoto, Tsuyoshi**
Analysis of power supply loss accidents in UF_6 centrifuge cascade with side flows. 437493
Criticality analysis in uranium enrichment plant. 430332
Evaluation of UF_6 vapor release in postulated accident. 445264
- Okamoto, Yoshizo**
Heat transfer characteristics of horizontal annular insulation layer with high pressure gases, (I). 456105
- Okamura, R.**
Reply to comments of H.J. Hopman, B. Jurgens, and P. De Haan. 422204
- Okane, Shougo**
Ventilation system for ^{99}Mo production apparatus. (JAERI-M-7619) 430506
- Okano, Hideharu**
Computer control system for sodium test loops. 445803
- Okano, J.**
Dependence of the energy distribution on the emission angle for the secondary ions from polycrystalline aluminum. 456890
Isotopic abundance of nickel in iron meteorites measured with a sputtering ion mass spectrometer. 451358
- Okano, K.**
A Si(Li) electron spectrometer on-line with an automatic irradiation apparatus. 441989
- Okano, Keisuke**
 e^+e^- decay processes of c anti c bound states in relativistic harmonic oscillator model. 435197
- Okano, Shoichi**
Test of an intensity-compensated Fabry-Perot interferometer. 429971
- Okano, Toshio**
In vivo and in vitro conversion of 7-dehydrocholesterol into vitamin D_3 in rat skin by ultraviolet ray's irradiation. 426201
- Okano, V.**
Secondary kinetic isotopic effect of deuterium in the reaction of benzaldehydes with hydrogen cyanates. 432419
- Okataku, Yasukuni**
Control rod for nuclear power reactor. 455933
- Okazaki, A.**
Analysis of light variations of the eclipsing binary system XY Ceti with Am spectra. 439464
- Okazaki, Kiyoshi**
Concerning the spectra and solvation process of electrons in liquid butanols. 444274
Scavenging of electrons prior to solvation in liquid alcohols. 444273
- Okazaki, Motoaki**
An experimental study on PWR-LOCA by ROSA-II, (3). 438007
An experimental study on PWR-LOCA by ROSA-II, (4). 445842
Mark II containment 1/6-scale pressure suppression test program: data report, 1. (JAERI-M-7624) 437997
- Okazaki, Shuji**
Energy deposition in NSRR test fuels. (JAERI-M-7539) 427233
- Okazaki, Shunji**
A case of gastric ulcer induced by ^{60}Co -irradiation after nephrectomy for renal tumor. 430074
- Okhashi, T.**
Influence of oxides on crystal nucleation in supercooled iron. 420521
- Okhlopova, V.A.**
Pion polarizability in nonlocal quark model. (JINR-E-4-11568) 443329
- Okhrem, E.A.**
Dependence of specific electrical resistance of bismuth-tellurium alloys on tellurium content. 458407
- Okhremchuk, L.M.**
Thermoemission of complex alloys with lanthanum hexaboride. 420688
- Okhrimenko, I.P.**
Experimental and theoretical investigations of the surface equilibrium form and the structure of chromium and iron nuclei. 436099
- Okhrimenko, L.**
Angular and energy spectra of protons emitted in the πXe interactions at 2.34 and 3.5 GeV/c. 453896
- Okhrimenko, L.S.**
Angular and energy spectra of protons, emitted in πXe interactions at 2.34 and 3.5 GeV/c. (JINR-R-1-10977) 429148
- Okhrimenko, R.F.**
Solubility in $\text{MeO}_2\text{-SO}_3\text{-H}_2\text{O}$ systems (Me-Ti, Zr, Hf). 454325
Study of solutions in the $\text{MeO}_2\text{-SO}_3\text{-H}_2\text{O}$ (Me-Ti, Zr, Hf) systems. (INIS-mf-4641) 429366
- Okhrirovich, B.P.**
Increasing the efficiency of bar of high-quality steel ingots. 432666
- Okhryimchuk, L.M.**
Thermionic emission of high-melting compounds and materials. 448247
- Okihana, Akira**
Excited states of ^4He observed in the $^6\text{Li}+d$ reaction. 454088
- Okolelova, K.A.**
Influence of boron and carbon content on ductility of the Eh1698 alloy. 420597
- Okolovich, V.N.**
Analysis of the ^3He ion elastic scattering on intermediate mass and heavy nuclei in terms of the S-matrix formalism. 435713
Asymmetry of bismuth fission by alpha particles. 422794
Correlation effects in moments of inertia of fissionable nuclei. (JINR-D-9682) 425065
Effective moments of inertia of extremely deformed nuclei. (INIS-mf-4786) 440180
Effective moments of inertia of preactinide nuclei. (INIS-mf-4270) 420134
Shells in high deformed nuclei. (INIS-mf-4388) 424984
Study on fission barrier structure of nuclei up to actinium. (INIS-mf-4786) 439838
- Okolowicz, J.**
Pomeron cuts in inclusive reactions, Gribov vertices, and total cross-section rise. 439651
- Okonishnikov, A.A.**
Programs for a data search system for the M-6000 computer and CAMAC apparatus. (JINR-10-11527) 446194
- Okonishnikov, G.B.**
Investigation of phenomena occurring at Joule heat concentrator. 429642
- Okonov, E.H.O.**
Device for detection of nuclear particle interactions. (Soviet patent document 534718/A/) 433887
Device for study on nuclear particle interactions and decay. (Soviet patent document 554516/A/) 449843
- Okopnaya, N.T.**
NMR investigation of $\text{ZrO}_2\text{xH}_2\text{O}$ xerogels. 436251
- Okorokov, A.I.**
Three-dimensional neutron polarimeter and spin dynamics investigation. 452921
- Okorokov, G.N.**
Elastic properties of iron-nickel melts. 436699
- Okorskaya, A.P.**
Thermal investigation of alkali metal hexacyanoruthenate (2). 454403
- Okos, A.**
Effect of nalidixic acid on repair of single-strand breaks in DNA induced by ionizing irradiation in *Escherichia coli*. 448535
- Okovit, V.S.**
Interaction of radiation-induced defects with initial structure defects in metals and radiation strain hardening. (INIS-mf-4905) 451892
- Okrent, D.**
Failed tendon inspection via Monte Carlo. (PB-276209) 423572
General evaluation approach to risk-benefit for large technological systems and its application to nuclear power. Final report. (PB-280110) 455351
On certain aspects of alternative core disruption accidents in LMFBRs. 437265
On design errors and system degradation in seismic safety. (INIS-mf-4639) 426557, 458825
On the safety of conceptual fusion-fission hybrid reactors. 458834
On transient irradiation behavior of HTGR fuel particles. 430770
Post-accident filtration as a means of improving containment effectiveness. 437321, 455282
Some safety considerations for conceptual tokamak fusion power reactors. Final report. (EPRI-ER-546) 439213
Some safety studies for conceptual fusion-fission hybrid reactors. Final report. (EPRI-ER-548) 446819
- Okrusch, M.**
 K/Ar - and Rb/Sr -dates of minerals from the polymetamorphic crystalline of the Kyclade isle Ios (Greece). 429937
- Oks, E.A.**
Measuring amplitude-angular distributions of the langmuir noises appearing in a plasma during oncoming magnetic field annihilation. (IAE-2836) 434791
- Oksengendler, B.L.**
Decay of electron excitations into dynamic crowdions in ionic

- crystals. (INIS-mf - 4792) 442873
- Oksza-Chocimowski, G.V.**
Generalized model of the time-dependent weathering half-life of the resuspension factor. Technical note. (PB - 281165) 448455
- Oku, T.**
The effect of nonlinear stress-strain relationship on the bend strength of isotropic graphite. 451861
- Oku, Tadake**
Studies on radiolysis of amino acids, (3). 444921
Studies on radiolysis of amino acids, (4). 444922
- Oku, Tatsuo**
Effect of nonlinear stress-strain relationship on bending strength of isotropic graphite. (JAERI-M - 7646) 425947
High-temperature irradiation effects on mechanical properties of HTGR graphites. (JAERI-M - 7647) 425999
- Okubo, S.**
Classification of gauge groups for unified weak and electromagnetic interactions. UR-654. (COO - 3065-198) 422604, 428531
Representations and classifications of compact gauge groups for unified weak and electromagnetic interactions. 447352
- Okuda, H.**
Electrostatic and magnetostatic particle simulation models in three dimensions. (PPPL - 1461) 443071
Nonlinear excitation of convective cells by mode coupling of drift waves. (PPPL - 1328) 422263, 428197
Numerical simulation of trapped-electron instabilities in toroidal geometry. 439122
Plasma diffusion due to magnetic field fluctuations. (PPPL - 1498) 450707
Thermal magnetic fluctuations and anomalous electron diffusion. 434656
- Okuda, Haruyuki**
Observation of galactic infrared ray. 428383
- Okuda, Shigeo**
Effect of plastic deformation on the low temperature recovery after neutron irradiation. 426008
- Okuda, T.**
Aseismic design and its test of multiwalled pipings for an elevated temperature helium gas cooling system. (BNL-NUREG - 50689(Vol.1)) 441425
- Okuda, Takayoshi**
Effect of magnetic shaping on the helical instability. 453559
Interaction between high pressure argon gas and ruby laser light. 428252
Two-photon ionization of excited cesium atoms by ruby laser light. 453272
- Okudaira, Kiyooki**
The geomagnetic conjugate property between auroral x-ray and equatorial fast electrons. 429967
- Okuhara, E.**
Reduction of the non-specific binding of DNA to gamma-globulin in Farr radioimmunoassay by addition of dextran sulfate and calcium chloride. 458768
- Okula, K.**
Minimizing radioactivity and other features of elemental and isotopic tailoring of materials for fusion reactors. 450608
- Okulov, B.V.**
On inertial properties of electrons. 427713
- Okulov, V.I.**
Surface relaxation of magnetic moment and boundary condition for the spin distribution function of conductivity electrons in metals. 419575
- Okumura, Michiko**
Application of a new scaling rule to neutrino nucleon reactions. 453850
- Okumura, S.**
the importance of the chemical state of sup(99m)Tc radiopharmaceuticals: an effective tumor imaging form of sup(99m)Tc bleomycin. 430420
- Okumura, Y.**
Heat sensitivity of rat skin. 444981
Post-irradiation kinetics of the C3H/He mouse mammary carcinoma as regards tumor volume regrowth time and cell loss. 452142
- Okumura, Yoshitaka**
Application of a new scaling rule to neutrino nucleon reactions. 453850
New approach in application of field theories to lepton hadron scattering. 435242
- Okun, L.B.**
On the electric charge conservation. (ITEP - 102(1978)) 446421
Paradoxes of unstable electron. 435243, 446420
- Okun, L.V.**
Quantum chromodynamics and charm. An excursion into theory. (ITEP - 83(1977)) 422528
- Okun', L.B.**
On the electric charge conservation. 434266
On the photoproduction of PSI-mesons. 428561
- Okunevich, A.I.**
Formation of polarized hydrogen atoms in ionizing collisions of optically oriented 2^3S_1 helium atoms with hydrogen molecules. 427791
- Okuno, E.**
Calcium sulfate doped with Dy and/or Tm as thermoluminescent dosimeters. 430906
Polycrystalline dosimetric discs of natural CaF_2 . 430946
Thermoluminescent dosimeter of Brazilian fluorite. 433813
- Okuno, H.**
Azimuthal spread of the avalanche in proportional chambers. (BNL - 25258) 456281
Azimuthal spread of the avalanche in proportional counters. (BNL - 24411) 441960
Measurement of the recoil protons in the reaction of $\gamma + p \rightarrow p +$ anything for the energy range from 710 to 950 MeV. 457467
- Okuno, K.**
Fragmentation by beta-decay in tritium-labelled compounds. Pt. 4. 454508
High specific activity measurement of tritiated compounds by a quadrupole mass spectrometer. 436189
- Okuo, Takayasu**
Experimental studies on BeO ceramic insulator for MHD power generations. 435045
- Okushko, N.B.**
Electric strength of alkali halide whiskers irradiated with X-rays under F light excitation. (INIS-mf - 4817) 442771
- Okutsu, E.**
Amplification of ion-acoustic solitons by an ion beam. 424568
- Okuyama, F.**
Properties of multiple field ion emitters of tungsten and a simple method for improving their ionization efficiency. 459552
- Okuyama, Shinichi**
Compton radiography. 4. 426471
Proliferative and necrotic tissue labeling in tumor imaging. 426470
Semiquantitative ^{67}Ga scanning of lung cancer by scintiscoring. 455482
- Ol'dekop, Yu.A.**
Dicyclopentadienylniobiumdithienyl as a complexing agent. 432420
- Ol'gin Kin'ones, S.**
Investigation into thermal decomposition of $\text{M}_3[\text{AlMo}_6\text{O}_{18}(\text{OH})_6] \cdot x\text{H}_2\text{O}$ and $\text{M}_3[\text{GaMo}_6\text{O}_{18}(\text{OH})_6] \cdot x\text{H}_2\text{O}$ (M-K, Rb, Cs, NH_4). 454335
Synthesis and study of hexamolybdonickelates (2) of some alkali metals. 432421
- Ol'kin, S.I.**
Effect of diffusion-mobile hydrogen on the VNS-2USH steel durability. 420567
- Ol'man, V.Yu.**
Application of gamma radiation to the study on density variations in foam-coke mass in the process of coke formation. (INIS-mf - 4645) 433346
- Olah, G.A.**
Oxidation of olefins with peroxouranium oxide ($\text{UO}_4 \cdot 4\text{H}_2\text{O}$) 1 . 436441
Synthetic methods and reactions. XLVI. Oxidation of organic compounds with uranium hexafluoride in haloalkane solutions. 440580
- Olah, L.**
Simultaneous determination of aluminium and silicon by 14-MeV neutron activation analysis. 454225
- Olaion, R.**
Multidetector array of parallel plate electron multipliers. 459484
- Olander, D.R.**
Gas centrifuge. 449125
Molecular beam studies of oxide reduction by atomic hydrogen. (CONF-760558 -) 442225
Plutonia particle behavior during the sintering of mixed oxide fuels. 440839
- Olaniyi, B.**
The density of quadrupole hyperfine interactions in pionic atoms of ^{181}Ta and ^{163}Ho . 424213
- Olascoaga, M.T.**
Analysis of underground reactor siting. 441378
- Olausen, K.**
Unitarizing high-energy scattering amplitudes in field theories. I. 419395
- Olbert, S.**
Axisymmetric ideal MHD stellar wind flow. 422425
- Olbrich, W.**
Design and precalculation of the HDR-blowdown-experiments on dynamic loading, stresses and deformations of reactor vessel internals. (KFK - 2600) 426511
Development and verification of coupled fluid-structural dynamic codes for stress analysis of reactor vessel internals under blowdown loading. (KFK - 2600) 426508
- Olcerst, R.B.**
Studies on the interaction of microwave radiation with cholinesterase. 458563
- Olcese, G.L.**
Interconfiguration fluctuation of cerium in CeN as a function of temperature and pressure. 453358
- Oldberg, S. Jr.**
BEHAVE-4: light water reactor fuel rod analysis code. (EPRI-NP - 892) 456017
- Oldenborg, R.C.**
Laser-induced fluorescence of gaseous UF_6 in the A-X band. 421706
Lifetime saturation of SO_2 ($^2\text{B}_1$) molecules: evaluation of chemical and physical quenching channels in alkanes. 424090
- Oldfield, W.**
Development of a statistically-based lower bound fracture toughness curve ($K_{\text{sub}}(\text{IR})$ curve). (INIS-mf - 4506) 430665, 432788
- Oldham, G.**
The labelling of small molecules with radioiodine. 447917
- Oldham, K.G.**
Method to produce ^{14}C -labelled compounds. (German (F.R.) patent document 2212092/B/) 441241
- Oldham, R.D.**
The excretion rate and retention of plutonium 10,000 days after

- acquisition. 430137
Plutonium in drinking water: effects of chlorination on its maximum permissible concentration. 458513
- Oldroyd, B.**
The effect of random summing on the accuracy of estimation of total-body calcium by in-vivo neutron activation analysis. 443895
- Olds, F.C.**
What happened to the nuclear program in 1977. 427490
- Oleari, C.**
Weight multiplicity for unitary groups. 424092
- Olejnickak, V.**
System for automatic measurement of characteristics of electronic equipment of a 90-channel cherenkov mass spectrometer. 446005
- Olejnik, A.A.**
Ionization constants of 4-(2-benzthiazolylazo)-resorcinol derivatives and their interaction with ions of some metals. 429212
- Olejnik, G.S.**
CdTe + ZnSe reversible CdSe + ZnTe ternary mutual system. 444552
Graphite structure crystallizing in eutectic SiC-B alloys. 444663
- Olejnik, O.V.**
Relation between the mechanical properties and way of deformation of the Kh18N10T steel cold-drawn pipes. 420541
- Olejnik, S.**
The parton structure of the proton and the charge distribution in multiparticle production. 439669
- Olejnik, V.P.**
Photon propagator and pair production in stationary electric field. 431242
Scattering of an intense electromagnetic wave by electron in a homogeneous magnetic field. 427717
- Olejnikova, S.V.**
Shape memory effect for titanium nickelide semiproducts. 440708
- Olekseyuk, I.D.**
Investigation into reaction and glass-formation range in ternary Cd-As-S system. 420701
Zn₃As₂ - 2CdTe system. 454740
- Oleksienko, A.Ya.**
Techniques for preventing cracks during crystallization of semicontinuous ingots. 429653
- Oleksienko, M.M.**
Peculiarities of two-phase microstructure formation in volumetric and directional crystallization of Cu-Cr and Cu-Nb alloys. 444608
- Oles, A.**
Atomic and magnetic structure of HoVO₃. 456847
Neutronographic investigations into homogeneity and crystalline anisotropy of graphite materials. 419553
- Oles, A.M.**
Density matrix in quantum mechanics. 431259
- Olesen, P.**
Electric vortex lines from the Yang-Mills theory. (NBI-HE - 78-24) 424146, 442310
A hidden Higgs Lagrangian in QCD. (NBI-HE - 78-38) 442226
An unstable Yang-Mills field mode. 442311
- Oleshchuk, L.M.**
Machining of holes at laser plant with moving focus unit. 440670
- Oleshko, V.P.**
Investigation into radical decay of tert.-nitroso-butane on the surface of certain oxidic catalysts by the method of spin trap. 432422
- Olewinski, T.**
Radioisotopic determination of skin blood pressure. (INIS-mf - 4693) 437156
- Olex, M.B.**
Acoustic Monitoring Systems Tests at Indian Point, Unit 1. Phase 1 test report. (WCAP - 9324) 449557
- Olguin, L.J.**
Continuous solvent extraction feed adjustment for HTGR fuel reprocessing. Interim development report. (GA-A - 15014) 429621
Dissolution in HTGR fuel reprocessing: interim development report. (GA-A - 15092) 440653
- Oli, B.A.**
Lattice dynamics of thorium in a resonance model pseudopotential theory. 448178
- Oliaro, G.E.**
Poloidal field power supplies and their performance on the PDX machine. (PPPL - 1406) 434763
- Olien, N.A.**
Superconducting devices and materials. A literature survey issued quarterly, January - March 1978. Issue No. 78-01. (NP - 23407) 449230
- Oliferenko, G.L.**
Use of N-cinnamoyl-n-tolyl-hydroxylamine for amperometric determination of scandium and yttrium. 443841
- Oliker, I.**
Study of feedwater cycles with multiple direct-contact heaters. 427491
- Olin, A.**
Pionic 2p-1s X-ray transitions in ¹⁹F and ²³Na. 456770
- Olinici, N.**
Stimulation of antibody formation through polypeptide thymic fraction (TP) in irradiated animals. 426259
- Oliphant, T.A.**
Transient neutral gas interactions with plasmas and walls. 439180
- Oliva Florio, A.**
Molecular effects in ion-electron emission from clean metal surfaces. 422036
- Oliva, G.**
Correlation between irradiation experiments and nuclear data for actinide production assessment. (EUR - 5897) 453001
- Preliminary sensitivity studies for trans-curium isotope build up in thermal reactors. (EUR - 5897) 450005
- Oliva, P.R.**
CERPI and CEREL: two computer codes for the automatic identification and determination of gamma emitters in thermal-neutron-activated samples. 449809
- Oliva, V.**
Distribution of carbon surface density evaporated by a carbon arc. (LBL - 7950) 454873
- Olive, D.**
Magnetic monopoles. 456631
Supersymmetry algebras that include topological charges. 431285
- Olive, D.I.**
Magnetic monopoles in gauge field theories. 424123
- Olive, P.L.**
Activation of radiosensitizers by hypoxic cells. 448509
- Oliveira Filho, T.F. de**
Normal values of iodine - 131 uptake in 24 hours, in Rio Grande do Norte, Brazil. (INIS-mf - 4711) 430170
- Oliveira Junior, N.F.**
Measurements of the transversal differential susceptibility in the ferromagnets CuCl₂ · 2H₂O, CoCl₂ · 6H₂O and CoBr₂ · 6H₂O. 453360
- Oliveira Miguel, S.**
Pseudopotential method of Waeber and Stoll; application to the lithium case. (INIS-mf - 4799) 438995
- Oliveira Sampa, M.H. de**
Simple techniques of radiation protection for radon monitoring in air and water. (IEA-Inf - 063) 455440
- Oliveira, A. de**
Coordination compounds of perchlorates of lanthanide elements and 2-(methyl-sulfinyl)-pyridine. 436277
- Oliveira, A.L. de**
Electric field gradient measurements at ¹⁸¹Ta nuclei in HfO₂-CaO and HfO₂-MgO systems. 450515
- Oliveira, A.P. de**
Continuous operation of a pilot plant for the production of beryllium oxide. 440660
- Oliveira, C.F.F. de**
Normal values of iodine - 131 uptake in 24 hours, in Rio Grande do Norte, Brazil. (INIS-mf - 4711) 430170
- Oliveira, C.G.**
Five dimensional representation of curved spacetime and Grassmann Spinors. (INIS-mf - 4713) 427719
Geometric properties of unified matrix formulation of gravitation, electromagnetism and the Yang-Mills field. 442315
Zorn algebra in general relativity. (INIS-mf - 4708) 427718
- Oliveira, D.R. de**
Energy levels and BE(2) transition rate in the Hartree-Fock approximation with the skyrme force. 431975
- Oliveira, G.U.**
Coordination compounds of N,N-dimethylisonicotinamide and perchlorates of lanthanide elements. 436278
- Oliveira, I.C. de**
Study of ion-acoustic waves in a naive plasma chamber. 453538
- Oliveira, J. de**
Electric field gradient measurements at ¹⁸¹Ta nuclei in HfO₂-CaO and HfO₂-MgO systems. 450515
- Oliveira, L. de**
S-d (or S-f) interaction range effect in the relaxation and effective mass of conduction electrons in semiconductors and ferromagnetic metals. 442772
- Oliveira, L.C.S. de**
Radiative corrections for the e + Ve → e + Ve scattering process. 428532
- Oliveira, L.F.**
Classical-limit description of rotation-vibrational band excitation in deformed even-even nuclei. 457565
Relation of α-decay rotational signatures to a nuclear deformation changes. 447529
- Oliveira, L.S.**
Experimental study of the phase stability of compounds of the type (Hf, Zr)₃(Fe, Si)₂. 453359
- Oliveira, M.A.F. de**
Geochronological studies by Rb/Sr method in rocks of the Jundiá block and surroundings. 454995
- Oliveira, M.G.**
Effect of gamma radiation (⁶⁰Co) on the organoleptic and nutritive properties of common beans (Phaseolus vulgaris L., cv. mulatinho). (CENA-BC - 018) 452114
- Oliveira, N.F. Jr.**
Magnetic phase boundaries of NiCl₂ · 6H₂O near the bicritical point. (IFUSP-P - 75) 428010
- Oliveira, O.M.M.F.**
Chemiluminescent processes catalysed by peroxidases. 430086
- Oliveira, W. de**
Addition compounds of hexafluorophosphates of yttrium and some lanthanides and 2,6-lutidine - N-oxide. 422892
Addition compounds of some nitrates, perchlorates and chlorides of lanthanides and 2,6 - lutidine-N-oxide. 436400
- Olivella, S.**
Ground states of molecules. XLIX. MINDO/3 study of the retro-diels-alder reaction of cyclohexene. 447820
- Oliver, C.C.**
Improvements in or relating to radiography. (UK patent document 1536448/A/) 459485
- Oliver, G.D. Jr.**
Radiation exposure of air cargo workers at the St. Louis international airport. 437584

- Oliver, L.**
Contradiction between deep-inelastic data and the neutron charge radius in naive three-point-quarks models. 422539
Exact selection rules for 'chromo-harmonic' diquonium decay into mesons. 450978
Phenomenological SU(6) breaking of baryon wave functions and the chromodynamic spin-spin force. 422608
SU(6)-strong breaking: structure functions and small momentum transfer properties of the nucleon. 443444
- Oliver, R.C.**
Use of zirconium 95 data from Chinese atmospheric thermonuclear explosions to study stratospheric transport in a one-dimensional parameterization. 441039
- Oliver, S.**
Diagnosis of bones lesions by consecutive ^{99}mTc -pyrophosphate and ^{67}Ga citrate scintigraphies. (INIS-mf - 4052) 421004
- Oliver, W.P.**
Confirmation of an enhancement in the $\mu^+\mu^-$ mass spectrum at 9.5 GeV. 422643
Dimuon production by protons in tungsten. 453897
- Oliveri, E.**
High-dose behaviour of CaSO_4 : Dy thermoluminescent phosphors as deduced by continuous model for trap depths. 427334
- Oliveros, M.C.**
An angular force model for the BCC metals. 421975
- Oliveau, A.**
The contribution of technetium pyrophosphate bone scintigraphy to the determination of the extent of a prostatic cancer. About 100 cases. 433116
- Olivi, A.**
Non-destructive characterization and examination to turbine blades and nickel alloys by small angle neutron scattering. 454692
- Olivier, C.**
An attempt at solving the problem of prompt alpha spectrometry in a high flux of low energy protons and its relevance in elemental analysis. 436190
Determination of nitrogen in steels by alpha-induced prompt gamma-ray. 436148
- Olivier, E.**
Recent measurements with a balloon borne Ge(Li) spectrometer in gamma-ray astronomy. 441907
- Olivier, J.H.I.**
Level lifetimes in NII and NIII: apparatus and results. 434285
- Olkkonen, H.**
Gamma variate analysis of pulmonary dilution curves for quantitation of left-to-right cardiac shunts. 430124
- Ollier, H.**
Analysis of the performances of the assemblies and of the core of PHENIX. (BNWL-tr - 334) 438074
Super-Phenix 1 fuel element optimization - first check of overall behaviour. 427150
Super-Phenix 1 fuel element optimization. First testings of the total behavior. (CEA-CONF - 4201) 433761
- Ollier, Henri**
Advanced mixed oxide fuel element for fast reactors. (CEA-CONF - 4174) 445914
- Ollison, W.M.**
Hot-atom collisional energy density function. 436443
- Olma, B.J.**
Structural analysis and incipient failure detection of primary circuit components based on correlation-analysis and finite-element models. (INIS-mf - 4541) 421481, 430626
- Olmer, C.**
Energy dependence of peripheral reactions induced by heavy ions. 425272
Quadrupole scattering of pions by ^9Be . 435497
- Olmert, J.P.**
Bone marrow acid phosphatase by radioimmunoassay. 423482
- Olimi, A.**
Multiplicity of γ rays in the reactions $^{86}\text{Kr}-^{120}\text{Sn}$ and $^{86}\text{Kr}-^{146}\text{Er}$. 436003
- Olimi, D.**
Low energy fission in the reaction $\text{U} + \text{Ca}$. 457931
- Olmos, J.**
Location dependent common cause analysis with an application to fires. (CONF-781105 - 57) 452295
Location-dependent common-cause analysis with an application to fires. 455322
- Olness, J.W.**
Deorientation of highly stripped Ca ions recoiling in vacuo. 424255
Properties of high spin states in the $(\pi/\text{sub } 7/2)/\text{sup plus-or-minus } 3/$ nuclei ^{51}V and ^{53}Mn . 435969
Yrast decay schemes from heavy-ion + ^{48}Ca fusion-evaporation reactions: IV: ^{53}Cr , ^{54}V , ^{60}Co , and ^{61}Ni . 429201
- Oloff, H.**
DNA radiosensitization by 5-halouracil: ESR and ENDOR of free radicals in irradiated single crystals. (INKA-Conf - 78-100-000) 455030
- Olofsson, H.**
The use of a mutationally unstable X-chromosome in *Drosophila melanogaster* for mutagenicity testing. 433011
- Olsen, A.R.**
Estimation of costs for fabrication of pressurized-water reactor fuel. (ORNL/TM - 6501) 452758
Practical consideration of nuclear fuel spiking for proliferation deterrence. (ORNL/TM - 6483) 449492
Stored energy calculation: the state of the art. (PNL - 2581) 423574
Uncertainty analysis and stored-energy calculations. 455884
- Olsen, B.E.**
HTGR fuel element collision dynamics test program. (GA-A - 14728) 448900
Measuring the seismic response of an HTGR core model. (INIS-mf - 4639) 426595, 459357
One-fifth-scale and full-scale fuel element rocking tests. (GA-A - 14086) 448873
One-fifth-scale and one-half-scale two-dimensional seismic tests. (GA-A - 14087) 441391
One-half-scale, two-dimensional, two-axis seismic tests. (GA-A - 14548) 437549
- Olsen, C.E.**
High pressure study of ferromagnetic US. (LA-UR - 78-1857) 436632
- Olsen, C.R.**
Sources of heavy metals in sediments of the Hudson River Estuary. 420774
- Olsen, C.S.**
Postirradiation metallurgical techniques to estimate LOFT peak cladding temperatures. (LTR - 1111-54) 445972, 449743
- Olsen, D.K.**
LSFODF: a generalized nonlinear least-squares fitting program for use with ORELA ODF files. (ORNL/TM - 6545) 455821
Measurement of the ^{238}U to ^{235}U fission cross-section ratio for neutron energies between 0.1 and 25 MeV. 443728
A proton-recoil telescope for in-line absolute neutron fluence measurements. 452905
- Olsen, D.N.**
Effects of thorium breeder material on sodium-void reactivity. 456121
ZPPR assembly 8: a study of thorium blanket zones in a heterogeneous LMFB. 456136
ZPPR assembly 9-A 700-MW(e)-sized LMFB benchmark. 459371
- Olsen, H.A.**
Effect of resonance scattering in the high frequency limit of bremsstrahlung. 442459
- Olsen, I.**
The nature of newly-synthesized DNA in irradiated lymphoid cells, measured by a technique sensitive to changes after low doses. (INKA-Conf - 78-077-032) 458564
Strontium-90 in placentas, embryos and foetuses of mice evaluated by whole-body autoradiography. 441221
- Olsen, J.**
Diagnostic significance of persistent colonic gallium activity: scintigraphic patterns. 426412
- Olsen, J.N.**
Relativistic electron beam energy deposition in thin gold and aluminum targets. (SAND - 78-2026) 453418
- Olsen, J.O.**
Absolute emission cross section for electron-impact excitation of Li^+ to the $(2\ ^3\text{P})$ level. 427857
Autoionising levels in argon excited by low-energy heavy-ion impact. 453260
Direct excitation of Li I (nl) levels in keV Li-He collisions. 424272
- Olsen, J.S.**
Energy-dispersive X-ray diffraction with synchrotron radiation from a storage ring. (INIS-mf - 4661) 424328
- Olsen, M.**
Kondo-like resistivity in single crystals of praseodymium at millikelvin temperatures. (INIS-mf - 4661) 425858
- Olsen, M.E.**
Social impact assessment and management methodology using social indicators and planning strategies. (PNL-RAP - 18) 448744
- Olsen, S.L.**
Proton-proton elastic scattering from 30 to 250 GeV/c. 447443
- Olsen, T.**
Theory of three-photon ionisation of 2S metastable helium. 456771
- Olsen, W.C.**
Quasi-elastic scattering of polarized protons. 440192
- Olson, A.C.**
DNA replication in Chinese hamster ovary cells made permeable to nucleotides by Tween-80 treatment. 423462
- Olson, A.L.**
Vacuum-bottle system for sampling radioactive solutions. 455677
- Olson, D.S.**
Differential protective effects of immune lymphoid cells against transplanted line 1b leukemia and immune polioencephalomyelitis. 448574
- Olson, D.W.**
Inhomogeneity in cosmological element formation. 447127
- Olson, E.**
Internal structure of multicomponent fluids. 428384
- Olson, G.L.**
Analysis of ultraviolet resonance lines and the possible existence of coronae in O stars. 447128
- Olson, H.G.**
Correlations of Tc-99m pyrophosphate myocardial scintigraphy and the results of coronary-artery bypass surgery. 445398
Development of a radon barrier. 433206
Field applications of a radon barrier to reduce indoor airborne progeny. 445299
Real-time radiological assessment of airborne effluents from the Fort St. Vrain HTGR. 437540
- Olson, N.J.**
Transient deformation properties of Zircaloy for LOCA simulation. Final report, Volume 2. (EPRI-NP - 526(Vol.2)) 423146, 429735
- Olson, N.T.**
Pulsed magnetic welding of breeder reactor fuel pin end closures. 456128

- Olson, R.E.**
Charge-state dependence of electron loss from H by collisions with heavy, highly stripped ions. 424274
Design data for calculating neutral beam penetration into Z/sub eff/ > 1 plasmas. (LBL-7298) 428198
Electron-capture and impact-ionization cross sections for multiply charged ions colliding with helium. 446530
Electron-capture and ionization cross sections for collisions of He²⁺ with Li: Production of He⁺(3l) at low velocities. 438806
Potential energies for Ca₂/sup ts+/: Cross sections for collisions of Ca⁺ and Rydberg Ca/sup asteriskasterisk/ with Ca. 446520
- Olson, R.J.**
Pulmonary uptake of /sup 99m/Tc diphosphonate in alveolar microlithiasis. 445362
- Olson, W.H.**
EBR-II: summary of operating experience. (CONF-780963 - 1) 449744
- Olsson, Goeran**
Updating the BEGAFIP code. (STUDSVIK-RF - 77-2268) 430267
- Olsson, J.**
Cascade radiative decays of PSI⁺(3684) and evidence for a new intermediate state of even C-parity. (DESY - 78/49) 435330, 451049
Crossed channel isospin amplitude analysis of the reaction pN → Nπ Δ(1236) above 6 GeV/c incident momentum. 443454
A precise determination of the tau-mass. 428576
Results from DESY Heidelberg NaI lead glass detector. (AED-Conf - 77-656-000) 419960
- Olsson, N.**
Evidence for neutron capture through doorway states in ²⁹Si. 454114
- Olsson, S.**
The manufacturing method for copper capsules used for final disposal of spent nuclear fuel. (KBS-TR - 81) 438300
Tissue localization of DDT and PCB isomers (octa- and tetrachlorobiphenyl) in laying quails. 441257
- Olsson, Torsten**
Method for bending irradiated fuel rods. (KBS-TR - 102) 431051
- Olszewski, J.**
Algebraic and geometric methods of quantization of the isotropic harmonic oscillator. 442289
Application of the photoactivation analysis method with the use of betatron in the Polish copper mining industry. 441580
Betatron based industrial line for photoactivation analysis of copper ores. 441581
- Olszewski, J.S.**
Safety calculations and benchmarking of Babcock and Wilcox designed close spaced fuel storage racks. 452749
- Olszewski, M.**
Analysis of potential implementation levels for waste heat utilization in the nuclear power industry. (ORNL/TM - 63/2) 449520
- Olsen, E.W.**
Determination of nuclear spins of short-lived Rb and Cs isotopes by β radiation detected optical pumping. 425214
- Olugbemi, L.B.**
Distribution of carbon-14 assimilated by wheat awns. 430125
- Om Prakash**
Electrochemical behaviour of the complexes formed by Pd(2), Cd(2) and Zn(2) with crotonate ions at a dropping mercury electrode. 447802
- Omae, T.**
Long-term prognosis for cerebral infarction in relation to brain circulation: a 7-year follow up study. 437124
- Omanchukovskaya, N.V.**
Self-diffusion of Cd into CdSb. 429801
- Omanov, Sh.**
¹⁵³Gd excited states. 435725
Investigation of the ¹⁴³Eu radioactive decay. 435775
Investigation of the ¹⁴⁹Eu radioactive decay. 435735
New data on the ¹⁴⁰Ba and ¹⁴⁰La decay. 436082
Spectrometry of radioactive nuclide radiation using semiconductor detectors. (IINR-R - 6-10415) 446116
Study on gamma spectra and internal conversion electron spectra of ¹⁵³Dy. 435724
- Omar, M.H.**
A mixed isotope effect in lithium borate glasses. 432820
- Omarov, O.A.**
On formation of a spark channel. 443072
- Omberg, R.P.**
The design and economics of large FBRs. 427200
- Omejec, L.**
Neutron diffraction study of 'FCC-uranium'. 425910
- Omel'chenko, A.Ya.**
Effect of the high-frequency electric field on electrostatic wave propagation in an anisotropic two-dimensional inhomogeneous plasma. 442973
- Omel'chenko, S.I.**
Radiation formation of polymers of the base of mixture of unsaturated oligoesters and oligoepoxides. 436487
Radiation-chemical hardening of phenol-formaldehyde oligomers. 432615
Radiation-chemical transformations of epoxy compounds. 436486
- Omel'yanovskij, Eh.M.**
Energy position of deep levels in high-resistance InAs:Cr. 453299
SHF breakdown in high-resistance n-InSb in a magnetic field. 427901
- Omel'enko, A.V.**
Estimation of the cross sections and asymmetry ratios for the γd → nnπ⁺ and γp → ππ⁺ reactions in the first resonance region. 453851
- Omero, C.**
Quantum theory of sequential decay processes. 453161
The stochastic interpretation of quantum mechanics: a critical review. 419413
- Omes', S.P.**
Accuracy of thermal neutron attenuation decrement determination during pulsed neutron-neutron logging. 444805
Application of nuclear geophysical methods in control of exploitation of gas condensate fields in Krasnodar region. 423273
- Omichi, H.**
Development of a continuous process for radiation-induced graft polymerization of butadiene on to poly(vinyl chloride). 430462
- Omichi, Takeo**
Plasma generator. 424569
- Omidvar, K.**
Charge-equilibrium and radiation of low-energy cosmic rays passing through interstellar medium. (N - 78-15984) 434978
Electron capture from atomic hydrogen into excited n, l levels of projectiles with Z₁ > or = 1. 438740
Ionisation from the 3s sub-level of highly charged ions. 424242
- Omori, Takashi**
Feedwater system. 455867
- Omote, M.**
One-loop counter-terms for a system with derivative couplings to fermions. 438533
- Omuetti, O.**
Induction of mutants with higher quantity and better quality protein in cowpea, Vigna unguiculata (L.) Walp. 437183
- Onabe, Kentaro**
Anisotropy of upper critical field in superconducting 2H-NbS₂. 453743
- Onai, Yoshio**
Construction of storage, remote afterloader, and treatment facility for californium-252 medical sources, and radiation protection survey. 445463
Entrance surface doses in patients during upper gastrointestinal examination. 445330
A new method for elimination of artifacts produced by collimator septum effect in gamma-camera images. 430979
- Onal, G.**
Degradation of phenyl urea in soil. 452221
Leaching of dieldrin, permethrin, phenyl urea and 4-CL phenyl urea pesticides from soil. 458726
- Oncescu, M.**
The fissionable materials used in neutron detection by the fission track method. 447698
Several considerations on the radiocolloidal and pseudoradiocolloidal states of the fissionable element solutions. 447907
- Onchi, T.**
Irradiation effects of boron carbide used as control rod elements in fast breeder reactors. 421400
- Onda, K.**
Model potentials for electron scattering: Converged close coupling calculations for the differential cross section for e-N₂ at 30 - 50 eV. 424275
- Ondoh, T.**
Feasibility study of plasmopause sounding from a geostationary satellite. 441066
- Ondov, J.M.**
Characterization of trace element emissions from coal-fired power plants. (CONF-771072 -) 448883
- Ondracek, G.**
LWR core melt down accident: a materials viewpoint. 437348
On the relationship between the properties and the microstructure of multiphase materials. Pt. 4. 420687
- Ondrejcin, R.S.**
Prediction of stress corrosion of carbon steel by nuclear process liquid wastes. (DP - 1478) 448005
- Ondrejcka, K.**
NG-3 goniometer for neutron diffractometry with control computer. (IINR - 13-10931) 421575
- Ondrejškova, A.**
Biological availability of calcium from ⁴⁵Ca-labelled egg-shells. 433064
Biological availability of calcium in ⁴⁵Ca-labelled egg-shells. 445096
- Ondris, D.**
¹³¹I activity measurement in thyroid of A-1 nuclear power plant personnel. (INIS-mf - 4637) 438134
Monitoring of internally contaminated A-1 nuclear power plant personnel in years 1975 and 1976. (INIS-mf - 4637) 445310
Whole-body counter in internal contamination measurement of A-1 nuclear power plant personnel. (INIS-mf - 4637) 448963
- One, M.**
Differential cross sections of proton Compton scattering is the energy range between 450 and 950 MeV. 457483
- Oneda, S.**
Why are there only two meson nonet structures SU(4) provides an answer. 422603
- Onega, R.J.**
Parameter identification in the xenon oscillation problem using the method of maximum likelihood. 459340
Stability and control of a D-T fueled fusion reactor. 457106
- Onell, S.V.**
Photoionization of molecular hydrogen. 421890
- Onel, Y.**
(n,d) elastic differential cross section at 2.48 and 3.28 MeV. 432060, 440118

- Further study of the reaction $^3\text{H}(n, p2n)$ near 120 MeV. 429149
- Onesto, A.T.**
Fatigue damage analysis procedure for thermal liners subjected to random thermal fluctuations. (INIS-mf-4543) 427201, 459241
- Ong, N.P.**
Conductivity anisotropy and transverse magnetoresistance of NbSe₃. 454765
Two-band model for NbSe₃ (Ohmic regime). 458368
- Ong, W.**
Photoionization of highly stripped atomic ions: relativistic calculations. 456772
- Onions, C.J.**
A system of cylindrical drift chambers in a superconducting solenoid. 459093
- Onions, D.E.**
Growth of canine lymphosarcoma in X-irradiated and non-irradiated athymic (Nude) mice. 458621
- Onis'ko, M.K.**
Improvements in the technique of neutron-gamma spectrometric logging for iron ore discovery and evaluation. 444757
- Onisenko, L.P.**
Effect of long-term high-temperature aging on creep of the Nb-Zr-C alloy in vacuum. 440744
- Onishchenko, I.N.**
On the decay instability of Langmuir and ion acoustic waves by electron beam stationary injection into plasma. 431580
- Onishchenko, M.K.**
The Cs₂SO₄-Ce₂(SO₄)₃-H₂O system at 25 deg C. 432423
Physicochemical study of Cs₂SO₄-NiSO₄-H₂O and Ce₂(SO₄)₃-NiSO₄-H₂O systems at 25 deg C. 429439
- Onishi, Hiroyuki**
Determination of the compositions of oxalate complexes of uranium(VI) and aluminum(III) by ion flotation. 436348
- Onishi, N.**
Two-body and three-body effective interactions in nuclei. 420078
- Onishi, Nobuaki**
Analysis of thermo-hydraulic behavior of coolant during discharge of pressurized high-temperature water. 445872
Quarterly progress report on the NSRR experiments, (5). (JAERI-M-7554) 438098
- Onishi, Toshitada**
Critical current characteristics of monofilamentary Nb₃Sn wire under tensile stress. 453744
- Onishi, Y.**
Plumes from one and two cooling towers. (ORNL/TM-6248) 437364
- Onitsuka, Hideo**
Foreign bodies radiographically-demonstrated in atomic bomb survivors. 455122
- Onley, D.S.**
Sub-barrier photofission of ²³⁸U. (IFUSP-P-87) 431885
- Ono, Iwao**
Measurements of electron temperature and density of torus pinch plasma with a non-planar magnetic axis. 424543
- Ono, M.**
Parametric excitation of drift waves with the pump near the ion cyclotron frequency in a two-ion species plasma. 431587
Parametric excitation of non-resonant ion cyclotron quasi-mode. (PPPL-1395) 422237, 428199
- Ono, Minoru**
Recent solar activities. 428373
- Ono, S.**
The energy dependence of a diffusion model for an electron probe into solid targets. 446635
Secondary electron emission from insulators. 442673
- Ono, Seiji**
Q² anti Q² states with relatively narrow widths. (DESY-78/52) 439670
- Ono, Susumu**
In core monitor having multi-step seals. 455920
- Ono, Tadayoshi**
The observation of the near infrared night air glow by K-9M-58 rocket. 428326
- Ono, Takehiko**
Detection circuit of solenoid valve operation and control rod drive mechanism utilizing the circuit. 426987
Position control device for a control rod. 426986
- Ono, Yoshiyuki**
High speed puff and automatic pressure control system in JIPP T-2 facility. (IPPI-DT-55) 453588
- Onoda, Kin-ichi**
Studies on the fate of poisonous metals in experimental animal, (8). 430229, 437217
- Onoda, Toshiharu**
Study on methane-steam reformer heated by high temperature helium. 430774
- Onogi, Tsuneo**
Liquid metal cooled reactor. 445947
- Onosova, S.P.**
Effect of some substances on complexonometric determination of scandium. 420215
- Onosovskij, K.K.**
Project of initial beam slow extraction from the ITEP reconstructed accelerator. (ITEF-29(1978)) 452563
- Onsgaard, J.H.**
Auger electron spectroscopy and electron energy loss spectroscopy of scandium. (INIS-mf-4661) 425895
- Onstott, E.I.**
Hydrogen evolving reactions: the thermal decompositions of cerous carbonates. 429444
- Preparative routes to cerous hydroxycarbonate. 432433
- Ontko, P.N.**
Maneuvering to system load demand at Brunswick steam electric plant. 456003
- Onuchin, L.G.**
Investigation and development of new high-strength steel for welded constructions. 458302
- Onufriev, V.D.**
Electron-microscopy of fuel claddings from 0Cr16Ni15Mo3Nb stainless steel irradiated in the Reactor BOR-60 to burn-up 6.12 and 10.8%. 449618
Helium accumulation in structural materials under reactor irradiation. (INIS-mf-4903) 454930
Helium effect on the mechanical properties and structure of stainless steels and alloys. (INIS-mf-4903) 454884
Study on structure and mechanical properties of the OKh16Ni15M3B steel in different structure states after helium ion irradiation at 100-700 deg C. (INIS-mf-4903) 454885
- Onuki, H.**
Absolute photon flux and angular distribution of the Tokyo synchrotron radiation in the vacuum ultraviolet. 421265
- Onuki, Koji**
Control device in a reactor. 426988
- Onuki, Yoshiaki**
Emergency measure in case of failure in a cooling system in a reactor. 426913
- Onuma, Akiko**
Measurement of age of underground water, using tritium. 426101
- Onuma, Isamu**
Compact γ -ray irradiator for TLD. 430430
A versatile, high-sensitive thermoluminescence dosimeter reader. 446083
- Oohori, Takahumi**
Optimal control for coupled-core reactor by two-level scheme based on decomposition principle. 445716
- Ooi, Hiroshi**
Manufacturing system for nuclear grade materials. 429640
- Ooi, T.**
Alpha-transfer reactions between light nuclei. 429141
Sequential decay in the ¹²C + ¹⁶O \rightarrow ¹²C + ¹²C + α reaction. 454089
- Ooishi, Masaaki**
Fabrication of ZnO piezoelectric film by planar magnetron RF sputtering equipment. 428031
- Ooka, Hisao**
A case of gastric ulcer induced by ⁶⁰Co-irradiation after nephrectomy for renal tumor. 430074
- Ooka, Kiichi**
Guidelines for inservice inspection of component in experimental multi-purpose very high temperature gas-cooled reactor plant. (JAERI-M-7638) 438041
- Ooka, Toshitaka**
Accuracy analysis in HTR nuclear design, (2). 437905
- Ooka, Y.**
Aseismic design and it's test of multiwalled pipings for an elevated temperature helium gas cooling system. (BNL-NUREG-50689(Vol.1)) 441425
- Ooms, H.**
Mössbauer effect and perturbed angular correlation measurement on sup(129)Xe implanted in diamond. 422096
Quadrupole interaction for iodine in tellurium, zinc and cadmium. 422064
Quadrupole interaction of vacancy associated impurities in ferromagnetic cubic metals. 422093
Quadrupole moments in the doubly odd ¹²¹I isotope. 425347
- Ooms, P.C.A.**
Displacement reactions in neutron activation analysis and isotope dilution analysis. 443892
- Oomura, Kenji**
Manufacturing and installation of fuel handling facilities for prototype Advanced Thermal Reactor 'Fugen'. 456114
- Oort, J.H.**
Galactic center. 450872
- Oostens, J.**
Sharp backward peak in p-⁴He elastic scattering at 1.05 GeV. 424911
- Oostens, Jean**
Spectrometry of doubly charged particles, applied to intermediate energy physics. (FRNC-TH-707) 433888
- Oosterkamp, W.J.**
The potential of the thorium cycle in PWRs. 427503
- Oosthuizen, J.H.**
An environmental isotope study of a major dewatering operation at Sishen mine, northern Cape Province. (AED-Conf-78-239-001) 426128
- Oothoudt, M.**
p-⁴He elastic scattering at 788 MeV. 440146
- Oothoudt, M.A.**
Elastic differential cross sections and analyzing powers for p(polarized) + ⁵⁴Fe, ⁵⁸Ni at 800 MeV. 451214
Proton elastic and inelastic scattering at 0.8 GeV from ¹²C and ²⁰⁸Pb. 425206
- Oothuman, P.**
Studies with Brugia pahangi. 420888
- Ootsuka, Norikatsu**
Radiation-induced polymerization of methyl methacrylate using ⁸⁵Kr source. (JAERI-M-7648) 425763
Utilization of ⁸⁵Kr source for radiation curing of surface coatings. (JAERI-M-7776) 454552
- Ouchi, Azuma**
An algorithm for the optimal reactor shutdown problem by pulse

- control inputs. 430717
- Op de Beeck, J.**
Theoretical foundations for data analysis. 449844
- Opalovskij, A.A.**
Systems of $\text{HCOOH-InF}_3\text{-H}_2\text{O}$ and $\text{CH}_3\text{COOH-InF}_3\text{-H}_2\text{O}$. 436350
- Opaseneko, A.N.**
Calculated and experimental definition of boundary layer characteristics in natural convection in a closed volume. (FEI - 753) 430477
- Transient processes in elements of primary circuit of a pool-type reactor at transition to natural circulation of coolant. 427202
- Opava, U.**
Forward π^+ electroproduction in the first resonance region at four-momentum transfers $q^2 = -0.15$ and -0.3 GeV^2/c . 457450
- Measurement of the polarization of the Λ^0 in the reaction $\gamma + p \rightarrow K^+ + \Lambda^0$ in the resonance region. 419975
- Oparin, M.I.**
Specific features of without-a-backing-formation of bath in welding of sheet materials by light beam of arc xenon lamps. 444381
- Opatriy, K.**
Current state and prospects of radioimmunological methods in nephrology. 455207
- Opelka, J.H.**
Correlations of calculated reactivities of EBR-II loadings. 456211
- Opershall, H.**
ANDROMEDA - a superconducting magnet system for particle detection in medium-energy physics. 452849
- Ophel, I.L.**
Sediment-radionuclide interactions in Perch Lake. (AECL - 5836) 426383
- Ophel, T.R.**
The $^{115}\text{Sn}(^7\text{Li}, ^4\text{He})^{119}\text{Sb}$ reaction at 48 MeV. 443792
- The $^{115}\text{Sn}(^7\text{Li}, ^4\text{He})^{119}\text{Sb}$ reaction at 48 MeV. (ANU-P - 708) 425412
- A focal plane detector for both light and heavy ions. 452922
- A focal plane detector for both light and heavy ions. (ANU-P - 694) 427335
- Mass of ^{46}K . (ANU-P - 710) 425400, 457974
- Spin assignments of levels in ^{69}Ga by forward angle j dependence. (ANU-P - 706) 425411
- Spin assignments of levels in ^{69}Ga by forward-angle j dependence. 436104
- Opher, R.**
Possible existence of fractional charges and magnetic monopoles in matter. 435141
- Oplavin, V.S.**
Study on the hydrogen and helium isotope yields from Ni^{58} , Ni^{64} targets at the interaction with 7.5 GeV protons. 447616
- Oplesnin, B.A.**
Study of high-temperature radiation resistance of monocrystral molybdenum with substructural strengthening. 420739
- Opletsev, V.M.**
Specific electric conductivity of binary molten mixtures of alkali metal chlorides with uranium trichloride. 420405
- Opoien, J.W.**
High-energy behavior of fermion-meson and meson-meson scattering in a supersymmetric field theory. 421804
- Opoku, J.**
Notch toughness study of welded ship plate for the floating nuclear plant. 440695
- Oppenheim, R.W.**
A radiometric microassay for ornithine decarboxylase. 437214
- Oppenheimer, M.**
Evidence for shock chemistry in Orion. 453657
- Oppenlaender, T.**
Measuring the magnetic field and power density distribution at the Frascati 1 MJ plasma focus. 439177
- Opperman, E.K.**
FMIT Test assemblies. Progress report. (HEDL-TME - 78-65) 443068
- 16 MeV proton creep in a Ti - 6Al/4V specimen. (DOE/ET - 0058-1) 440923
- Oppermann, H.**
The chemical transport of TeO_2 and $\text{Te}_2\text{O}_{11}\text{Cl}_2$ with TeCl_4 , Cl_2 , and HCl . 422902
- Investigations on the system Te/O/Br . 447872
- On the chemical transport of some niobium oxides with TeCl_4 . 1. 451481
- On the influence of the substitution of ^{16}O by ^{18}O in a few vanadium oxides on their semiconductor-metal transition. 425611
- Opyrchal, J.**
Low temperature specific heats of samarium dihydride: antiferromagnetic ordering and crystal field splitting effects. 438996
- Oraby, A.H.**
The mechanism of the reaction $\text{B}10$ (d,p) $\text{B}11$ at low deuteron energies. 435833
- Oravskij, V.N.**
Deep levels of scalar particle in the Coulomb and uniform magnetic field. 456632
- On nuclear fission in a strong magnetic field. 431952
- On the decay instability of Langmuir and ion acoustic waves by electron beam stationary injection into plasma. 431580
- Oram, C.**
A monoenergetic polarized neutron beam from 200 to 500 MeV. 452553
- Oram, C.J.**
A polarimeter for nucleons between 100 and 500 MeV. 427365
- Oram, J.D.**
A comparison of labelled antibody methods for the detection of virus antigens in cell monolayers. 458755
- Orance, W.**
Charmed-D-meson production by neutrinos. 435301
- Oratovskij, V.I.**
Studying carbonization of cadmium oxide. 444086
- Oravec, J.**
 ^{14}C content in Vodna veza (Bratislava) samples. 448321
- Application in low level counting of corona counters operating in voltage or current pulse recording modes. 452923
- Applications of low activity measurements. (INIS-mf - 4637) 446012
- Corona counter resolution. 452830
- Multiwire corona flow counter of alpha particles. 433889
- Multiwire flow corona alpha counter. (INIS-mf - 4637) 446080
- Multiwire proportional chamber for natural neutron flux measurement. 433833
- Orazbaev, T.A.**
Nuclear gamma resonance data on temperature dependence of debye temperature of palladium, platinum, chromium and stainless steels. 438854
- Orbach, R.**
An EPR study of defects produced in metals by cold working. (IA - 1348) 446672
- ESR and spin - lattice relaxation of Nd^{3+} in a metallic host: LaRh_2 . 436598
- Spectral and spatial diffusion in a disordered system. 422183
- Orbesen, S.D.**
Structure of ^{78}Ge from the $^{76}\text{Ge}(t,p)^{78}\text{Ge}$ reaction. 425183, 457703
- Ordan'yan, S.S.**
Kinetics of zirconium carbide isothermal sintering. 432806
- Niobium and zirconium carbide recrystallization. 420682
- On temperature-concentration dependence of the "effective" diffusion coefficient in the niobium carbide homogeneity region. 432815
- Technological features of fabrication of high-temperature heaters based on NbC. 444027
- Order, S.E.**
A review of the use of ionizing radiation for the treatment of benign diseases. Volume II. Appendixes A and B. Final report. (PB - 278797) 441174
- Ordogh, M.**
A complex neutron activation method for the analysis of biological materials. 458023
- Orean, J.**
Comment on the existence of free quarks. 447353
- Evidence for a proton core. 435244
- 400-GeV/c pp elastic scattering: Energy and angle dependence at high momentum transfer. 435321
- Orechwa, Y.**
Critique of the PLBR Phase A Guidelines. Final report. (EPRI-NP - 915) 449690
- Low sodium void cores. (INIS-mf - 4677) 433755, 455223
- Sodium void reactivity reduction in metal-fueled LMFBs. 455352
- Orefice, A.**
Ion heating in the toroidal slide-away regime. 450567
- Orehhov, A.N.**
The effect of radioprotective substances on the system. (INIS-mf - 4719) 432966
- Orehhov, V.D.**
Investigation into kinetics of accumulation and death of nitrite ions in concentrated sodium nitrate solutions following photoradiation effect. 425756
- Pilot installation with an electron accelerator for modifying fabrics by liquid-phase graft copolymerization. (INIS-mf - 4644) 433295
- Orehhov, V.I.**
Physical aspects of choosing fuel for a research fast reactor. (FEI - 850) 445954
- Orel, A.E.**
Photoabsorption in formaldehyde: Intensities and assignments in the discrete and continuous spectral intervals. 447739
- Orelkina, T.A.**
Electron microscope investigation into dislocation structure of cast aluminium alloys. 444638
- Oren, L.**
Phenomenology of metal influx in Macrotr. 439263
- Oren, Y.**
Amplitude analysis of the reaction $\pi^+p \rightarrow \rho^0\Delta^{++}$ at 3.75 GeV/c. 424851
- The Deis high energy muon spectrometer construction and performance. 453610
- Inclusive V^0 production in π^+d interactions at 24 GeV/c. 443504
- Quasi two-body final states in K anti n interactions at 8.25 GeV/c. 443785
- Study of quasi two-body final states in K-n reactions at 8.25 GeV/c. 457482
- Orenstein, S.**
The origin of the no-interaction theorem. 439671
- Oreshkin, I.A.**
Study of decomposition of tungsten perdeuteromethyl derivatives and ways of formation of carbene complexes. 454442
- Oreshkin, P.T.**
Effect of ion-beam doping on energy spectra of surface states of a silicon dioxide-silicon interface. (INIS-mf - 4529) 438997
- Oreshkin, V.D.**
Electroslag building-up of the alloy containing boron nitride on steel product surface. 440682
- Oreshkina, A.A.**
Thermomechanical treatment effect on the MA11 and MA12 alloy behaviour. 436600
- Orestova, I.I.**
Effect of ionizing radiations on content of some elements (trace amounts) in cotton leaves. 432991

- Neutron-activation determination of microelements in biological materials and soils using extraction chromatography. 429257
- Orf, G.M.**
Analytical applications of resins containing amide and polyamine functional groups. 436191
Preparation and chromatographic applications of an amide resin. 443893
- Orfanidis, S.J.**
Discrete sine-Gordon equations. 447354
Sine-Gordon equation and nonlinear sigma model on a lattice. 446422
- Orford, K.J.**
Cerenkov radiation in large cosmic ray showers. II - Measurements at sea level. (INIS-mf - 4635) 424699
- Orgill, M.M.**
Fire analog: a comparison between fire plumes and energy center cooling tower plumes. (ORNL/TM - 6248) 437494, 445265
Plutonium concentrations in forest fire smoke plumes. (PNL - 2500(Pt.3)) 444889
Postulated weather modification effects of large energy releases. (PNL - 2500(Pt.3)) 437511
Transport and dispersion in complex terrain: research needs. (PNL - 2500(Pt.3)) 444883
- Orifkhodzhaev, I.**
Study on neutron yield from thick targets bombarded by 22.7 MeV protons. 432134
- Orimen, Akio**
Clinical study of infectious diseases on aged A-bomb survivors in Hiroshima Welfare Home for aged A-bomb survivors. 426276
- Orishchin, E.M.**
Automation of measurements and parameter control of amplifier-converter lines of a spectrometer on semiconductor mosaics. 442046
- Orita, Yoshio**
Fuel centerline temperature measurements in NSRR experiment. (JAERI-M - 7796) 445968
- Orito, S.**
Production characteristics of the F meson. 457449
- Orkin-Lecourtois, A.**
Upper limit for Danti D production in pp interactions at c.m. energy of 55 GeV. 428577
- Orkisz, J.**
Finite difference method at arbitrary irregular meshes in non-linear problems of applied mechanics. (INIS-mf - 4690) 431127, 459224
- Orkisz, S.**
Histoenzymatic and ultrastructural changes in the hepatocytes of gamma-irradiated rabbits. 455078
- Orland, H.**
Hartree-Fock theory with hard cores. 439899
- Orlandini, G.**
Time-dependent Hartree-Fock polarizability and random phase approximation sum rules. I. 443696, 443697
- Orlando, A.F.**
Selective surfaces for solar collectors. 442756
- Orlik, Yu.C.**
Investigation of structural features and thermal decomposition of ferrocenylacetates of some transition metals. 436351
- Orlin, V.N.**
Accounting for shell effects in the generalized model framework of the preequilibrium decay of a giant resonance. 435534
Calculation of photonucleon spectra from ^{27}Al , ^{28}Si , ^{32}S , sup(58-62)Ni and ^{90}Zr nuclei by means of generalized model of the preequilibrium decay of a giant resonance. 435682
Decay channels of the giant dipole resonance in ^{24}Mg . 457849
Generalized model of a preequilibrium decay of a giant resonance. 435706
Study on decay properties of giant dipole resonance of ^{32}S nuclei. 429194
- Orlov, A.M.**
Migration of liquid inclusions in A^3B^3 monocrystals. 429321
Some many-particle correlations in pp interactions at 69 GeV/c and their interpretation based on the multiclusier model. 450963
- Orlov, A.N.**
 $\text{CsF-RbF-C}_2\text{H}_5\text{OH}$ system at 25 deg C. 454467
On the theory of radiation cascades in ionic crystals with large difference of anion and cation masses. (INIS-mf - 4792) 442610
- Orlov, A.V.**
Corrosion resistance of the 20 steel and 08Kh18h10N steel brazed joints used in thermal power plants. 420616
- Orlov, B.N.**
Analysis of 6 MeV proton scattering on intermediate mass nuclei. (INIS-mf - 3329) 428656
Analysis of 6 MeV proton scattering on the sup(58,60,62,64)Ni nuclei. 439811
Proton scattering on ^{31}V nuclei. (INIS-mf - 3329) 428975
Proton scattering on ^{54}Fe nuclei at the energy range of 5.5-6.2 MeV. 432026
Proton scattering on the ^{54}Fe nucleus at proton energies in the 5.5-6.2 MeV range. 435746
- Orlov, D.B.**
Spot welding of aluminium-boron composition material. 429658
- Orlov, G.L.**
Phase ratio in nuclear magnetic logging using the spin-echo method. 451981
Problems in processing nuclear-magnetic logging signals (potential noise proofness of detection). 436831
Problems in processing signals of nuclear magnetic logging (presently available detection device). 436830
Problems of the processing of nuclear magnetic logging signals (identification of fluid-containing strata from a number of measurements). 448310
- Orlov, I.I.**
Preparation and investigation into electrophysical properties of rare earth oxide films. 429440
- Orlov, L.I.**
Borehole neutron generator. 449142
Investigation of certain characteristics of NaJ(Tl) detectors in the temperature range from 293 to 413 K. 432892
- Orlov, N.S.**
Operating experience of the RID-32 defectoscopes used in mechanical engineering. 445488
- Orlov, V.A.**
To the calculation of heat transfer through ribbed walls in devices with calorific intensity. 452503
- Orlov, V.I.**
Joint gamma-spectroabsorption method of determination of uranium, transuranic radioisotopes and fission products in technological solutions of reprocessing of irradiated fuel elements. 440645
- Orlov, V.L.**
Calculation of magnetic fields in systems with cryomagnetics. (INIS-mf - 4820) 447221
- Orlov, V.M.**
Effect of alloying additions on oxygen solubility in tantalum. 444553
- Orlov, V.N.**
Devices designed for X-ray radiometric ore sampling. 433838
Use of bore devices for X-ray fluorescence logging of underground boreholes. 432901
- Orlov, V.P.**
High-efficient electroluminescence of GaInAsP-base heterojunctions. (INIS-mf - 4787) 438895
Transducer of soft X-ray spectroscopy of excitation potentials. 449925
- Orlov, V.V.**
The nuclear fuel problem and fusion-fission hybrid reactors. 442143
- Orlov, Yu.N.**
Color centers in crystals of alkaline earth metal fluorides activated with gadolinium. (INIS-mf - 4792) 442774
Investigation into some luminescent properties of monocrystal $\text{CaF}_2\text{-Tb}$. 420251
Thermodecoloring and thermoluminescence of CaF_2 crystals activated with europium and gadolinium. (INIS-mf - 4792) 442773
- Orlov, Yu.V.**
(Tdsup $^{(*)}$ n) coupling constant for local potentials. (INIS-mf - 3329) 428683
Amplitudes of nucleon-tritium scattering and T+p reversible d+d reaction for two- and one-nucleon transfer mechanisms. (INIS-mf - 3329) 428671
Bound states in the NN anti N system. 435620
Faddeev equations for the NN anti N system. 435619
Study on bound and resonant states of the 2NantiN system using the Faddeev equations. 431976
- Orlova, E.S.**
Optimization of reaction conditions of vanadium complexing with sulfonitrazo. 454404
Photometric determination of vanadium with sulfonitrazo. 457987
- Orlova, G.I.**
Investigation of inelastic interactions of 400 GeV protons with emulsion nuclei. 440103
Multiplicity of relativistic and slow charged particles in hadron inelastic interactions at p=17/67 GeV/c. 422625
Observation of short-lived particles decay in the photo emulsion irradiated of the protons with a pulse of 400 GeV/s. 428596
- Orlova, G.M.**
Kinetics of lead chalcogenide chemical etching. 423095
- Orlova, I.G.**
Loosening-up of zirconium refractories at elevated temperatures. 444661
On the phase transformation in high-striction materials on the basis of Laves phase of TbFe_2 . 432698
- Orlova, L.D.**
Combined treatment of the common forms of lymphogranulomatosis. 420915
- Orlova, L.F.**
Radiation hardening of carbamide resins. (NIIEFA-TP - 0334) 429580
- Orlova, M.M.**
Study of cerium (3) complexes with unsaturated phosphotungstate anions. 429472
- Orlova, N.S.**
Determination of frequencies of atomic oscillations along the fourth order symmetry axis in indium arsenide according to thermal diffusion scattering of X-rays. 456913
- Orlova, N.V.**
Calculation of spectrometric characteristics of "thread" (thin cylindrical) scintillators for fast-neutron spectrometry. (INIS-mf - 3329) 433814
- Orlova, O.S.**
Uranium as tracer of the processes of rock transformation. 429948
- Orlova, T.K.**
Phase and structure transformations in the 12Kh21N5T steel. 444422
- Orlova, V.A.**
Extraction of phosphorus (5) by dinonyltin dinitrate. Extraction spectrophotometric determination of phosphorus and arsenic in vanadium. 454243

- Synthesis of intermediates of tritiated bioorganic compounds. (INIS-mf-4649) 425691
- Orlovskij, A.V.**
Scattering of 4.7-MeV neutrons on Al and Fe. (INDC(CCP)-111/U) 425313
- Orlovskij, V.P.**
Preparation of LuPO_4 monocrystals. 432424
- Orlowski, M.C.L.**
Scattering model for Josephson behavior in thin films and other superconducting weak links. 424821
- Orlowski, R.**
Burnout experiments in freon 12 using different types of orifices to simulate the core grids - comparison between measured and predicted burnout values. (NUCLEBRAS-CDTN-415/78) 430471
- Ormand, F.T.**
Research and development of stabilized multifilamentary Nb_3Sn superconductors. Technical report for the period, 12 September 1976 through 30 September 1977. (UCRL-13881) 429782
- Ormandzhiev, S.**
On optimization of performance of spectrometers with semiconductor detectors. 438244
- Ormandzhiev, S.I.**
Some problems of the Moessbauer spectrometer drive designing. (JINR-13-10082) 430999
- Ormerod, M.G.**
Antibodies to lactalbumin interfere with its radioimmunoassay in human plasma. 421064
- Ormes, J.**
Propagation of cosmic rays in the galaxy. 424748
- Ormond, D. van**
Relativistic configuration interaction using many-body techniques. 456675
- Orndoff, J.D.**
Evaluation of hodoscopes for fuel-motion measurement in multipin bundles. 456314
Evaluation of LMFBR fuel-motion diagnostics instrumentation with PARKA. (LA-UR-78-2711) 448805
- Ornstein, L.T.M.**
Cold blanket studies in Jutphaas. (CONF-771129-) 419700
- Orol, A.M.**
Environment and nuclear law from the lawyer point of view. (IAEA-212) 446287
- Oron, E.**
New conservation laws in general-relativistic magnetohydrodynamics. 427629
- Oron, M.**
Improvement of electron gun brightness in conventional scanning electron microscope (SEM) by coating its tungsten filament with a zirconium carbide (ZrC) thin film. 456773
- Orphan, R.C.**
Study of applying the Atmospheric Release Advisory Capability to nuclear power plants. (UCRL-52525) 455020
- Orphan, V.**
Utilization of real-time x-radiography for in-service inspection of nuclear reactor piping: feasibility investigation. Final report. (EPRI-NP-950) 456005
- Orphan, V.J.**
Neutron activation analysis trace-element studies in connection with the offshore drilling for oil. (CONF-771072-) 447716
- Orr, B.H.**
Measurement of neutron spectra in Ontario Hydro Candu reactors. 430984
- Orr, E.C.**
Statistical investigation of the mechanics controlling radionuclide sorption. (PNL-SA-6957) 454969
- Orr, G.B.**
16.3 eV neutron capture in ^{107}Ag : nuclear structure of ^{108}Ag . (BNL-24931) 454131
- Orr, J.**
The effect of tungsten on the tensile and creep rupture strength of 12 CrMoV steels. 454763
Elevated temperature properties of 2 1/4CrMo and 12 CrMoV wrought steels for international and national standards. 454687
The physical metallurgy of chromium-molybdenum steels for fast reactor boilers. 451765
- Orr, R.S.**
Proportional drift tubes for large calorimeter detectors. 452835
Seismic analysis of a floating nuclear plant. (INIS-mf-4689) 430359
Special criteria developed for the design and analysis of floating nuclear plant containment structures. 441837
- Orr, W.L.**
Low reactivity penalty burnable poison rods. 444677, 452713
- Orre, B.**
Oxygen content and depth profiling in silicon surface technology studied by the $^{18}\text{O}(\alpha, \alpha)^{16}\text{O}$ resonance at 3.045 MeV. 458026
- Orsini, N.**
Effect of N_2^+ recombination on the aerodynamic determination of the charge exchange rate coefficient of $\text{O}^+(^2\text{D})$ with N_2 . 441078
- Orszagh, A.**
Computer modelling of radiation-induced in-source solid state polymerizations. 444275
- Orszak, P.**
Improvements in or relating to nuclear reactors. (UK patent document 1510972/A/) 423851
- Orthauer, H.**
First-order phase transitions in $(\text{Ho,Y})\text{Co}_2$. 450535
- Ortendahl, D.**
Determination of the axial vector form factor in the radiative decay of the pion. 424937
- Ortlepp, H.-G.**
Possible evidence for sharp-isomeric γ -decay in muonic ^{238}U . (JINR-D-9682) 425264
- Ortlepp, H.G.**
Controlled telescope for muon stop detection with two-dimensional registration of gamma spectra. (JINR-R-13-11541) 446081
Determination of the fission cross-section of ^{235}U at bombardment with 14.7 MeV neutrons. (ZfK-350) 440078
On the decay schemes of ^{133}Ba and ^{132}Ba . 440079
- Ortlepp, Kh.-G.**
 ^{151}Dy gamma spectrum. 436108
Experimental study on the temperature dependence of muon X-ray spectra. (JINR-D-1,2,14-10908) 442397
Investigation of the ^{152}Ho and $\text{sup}(153\text{m})\text{Ho}$ decay. 436109
Measuring angular anisotropy of muon X radiation. (JINR-D-1,2,14-10908) 442398
- Ortlepp, Kh.G.**
Checking up of nuclear monaxial deformation effect on the quadrupole interaction in ^{238}U muonic atom. (JINR-D-9682) 425188
On the decay of ^{154}Ho . 429076
- Ortleh, Kh.-G.**
Half-lives of ^{135}Nd and ^{135}Pr . (INIS-mf-3329) 428979
- Ortlet, Kh.-G.**
Study on the decay of ^{134}Pr . (INIS-mf-3329) 429204
- Ortolani, S.**
Reversed-Field Pinch (RFP) configuration. 446867
- Orton, C.G.**
Nominal standard dose (NSD) and radiation tolerance of the pig kidney. 444982
- Orudzhev, Eh.Sh.**
Investigation of spicule radial velocities and possibility of their formation by the coronal condensation mechanism. 457232
- Orudzhev, K.D.**
Electrophysical investigations of the $\text{TlInSe}_2\text{-TiPrSe}_2$ system alloys. 436619
- Orwig, L.E.**
High energy X-ray spectrum of Her X-1. 424666
- Oryu, Shinsho**
A test on $p_1\text{-n-p}_2$ colinearity resonance of $\text{D}(p_0, p_1 p_2)\text{n}$ reaction at $E_0 = 156$ MeV. 440230
- Orzesko, W.**
Interpretation of vibronic spectra of europium chelates. 444087
- Orzhekhovskaya, A.I.**
Determination of homogeneity boundaries of $\text{TaCsub}(0.5\text{-}x)$ compound in the tantalum-carbon system. 429359
- Osada, H.**
The effect of core design changes on the doubling time and the fuel cycle cost of a 1,000 MWe LMFBR. 427203
- Osada, Shohei**
Production of silicon semiconductor detector by epitaxial method. 446082
- Osadchiv, V.M.**
Underbarrier nuclear charge exchange. 435621

- Osadchij, V.Ya.**
Differential tracer technique for determining wear resistance of dies. 436558
Production of stainless steel tubes at 140 tube-rolling mill. 420522
- Osadin, B.A.**
Thin film coating using pulse plasma generators. 425821
- Osakiewicz, W.**
Investigation of alpha particle emission from fast neutron interactions with ^{147}Sm and ^{149}Sm . 440154
- Osanal, M.**
Start up test and technical problems encountered on N.S. Mutsu. 421503
- Osanal, Masao**
Shielding modification and safety review on Mutsu. 438119
- Osanov, D.P.**
Radiation dosimetry of incorporated radioactive substances. 433236
- Osborn, C.L.**
An epoxide modified polymerisable compound. 445493
- Osborn, H.**
Partition function for two-dimensional solitons. 438607
Solutions of the Dirac equation for general instanton solutions. 431260
- Osborn, J.E.**
Numerical treatment of eigenvalue problems for differential equations with discontinuous coefficients. 450189
- Osborn, T.A.**
Form factor approach to N-body scattering theory. 446450
A non-singular equation for the three-body scattering problem. 420047
Time delay in N-body scattering. 439988
- Osborn, T.W.**
Neutron activation analysis in an industrial laboratory using an off-site nuclear reactor. (CONF-771072 -) 447751
- Osborne, A.D.**
Separable solutions of the two-dimensional sine-Gordon equation. 431261
- Osborne, A.M.**
A high-energy electron/photon detector with good spatial resolution using analogue read-out multiwire proportional chambers. 452866
Inclusive π^0 photoproduction and the quark-parton model. 422616
A large aperture spectrometer for the study of multibody photoproduction in the incident energy range 1-5 GeV. 459392
A method of field parameterisation for spectrometer magnets. 459491
- Osborne, A.R.**
Momentum and zenithal dependence of the enhancements of intensities of cosmic ray muons. (INIS-mf - 4752) 439319
- Osborne, B.M.**
Lymphangiographic changes after radiation therapy. 445012
- Osborne, D.W.**
Thermodynamics of the lanthanide trifluorides. II. The heat capacity of praseodymium trifluoride PrF_3 from 5 to 350 °K. 454622
- Osborne, J.L.**
Total width of the lowest $T=2$ state in ^{24}Mg . 432139
- Osborne, J.W.**
Lymphocyte cytotoxicity in x-irradiation induced rat small bowel adenocarcinoma. IV. Activation of cellular immunity by x irradiation. 448598
Protein kinase activities in x-radiation-induced adenocarcinoma of rat small bowel. 448597
- Osborne, L.S.**
Charge correlations in electroproduction of hadrons. 447355
Residual proton production in deep-inelastic electron scattering. 435347
- Osborne, M.F.**
Experimental determination of fission and activation product release during core meltdown. 437234
- Osborne, R.L.**
Fast neutron fission of ^{240}Pu . 429143
- Osborne, T.C.**
Meeting U.S. electrical needs: is the breeder urgent. (CONF-771203 -) 445936
- Osborne, W.Z.**
Further measurements and reassessment of the magnetic-monopole candidate. 422378
Photodensitometry of tracks of highly ionizing particles in the cosmic rays. 459496
Pion radiotherapy: studies with nuclear emulsions. 441450
- Ose, Akio**
Carbonization and carburization of heat resistant alloys in high pressure helium environment. 436676
- Oset, E.**
Microscopic calculation of absorption channels in pion elastic scattering from light nuclei. 439989
Microscopic calculation of medium corrections to pion-nuclear elastic scattering. 422683
- Osetek, D.J.**
In situ testing of tandem HEPA filter installations with a laser single particle spectrometer system. (LA-UR - 78-1912) 426645
Reactivity Initiated Accident Test Series: Test RIA 1-2. Quick look report. (TFBP-TR - 303) 448857
- Osetinskij, G.M.**
Determination of energy homogeneity of proton beam accelerated in electrostatic accelerators. (JINR-R - 15-11362) 445638
Energy dependences of spin flip probability at inelastic scattering of protons on the ^{32}S . 435807
Program for computation of the differential cross section, polarization and the spin-flip probability inelastic scattering in the DWBA approximation and the resonant theory. 438436
Spin flip at proton inelastic scattering on ^{24}Mg nucleus in the 2.9-3.7 MeV energy range. 440270
Spin flip in inelastic scattering of protons on ^{28}Si nuclei. 429200
Spin-flip in proton inelastic scattering on ^{28}Si . (JINR-D - 9682) 425392
Spin-flip in the ^{28}Si (p,p') ^{28}Si reaction in the 3.50-3.80 MeV range. 436058
- Osgood, R.M. Jr.**
Condon internal diffraction in the $\text{O}/\text{sub } u/\text{ } \rightarrow \text{O}/\text{sub } g/\text{ }^{\circ}$ fluorescence of photoassociated Hg_2 . 427596
- Osher, J.E.**
Diagnostics for mirror machines. (UCRL - 81240) 428200
Multichannel magnetic analyzer for pulsed plasma sources. (UCID - 17806) 424570
Tests and development of duoplasmatron and multiaperture heavy ion sources for an RF linac. (BNL - 50769) 437782
- Osher, J.F.**
Review of the neutral-beam current requirements for the Mirror Fusion Test Facility (MFTF). (UCRL - 52517) 443078
- Osheroff, D.D.**
Some unusual characteristics of ^3He -B. 443278
- Osheroovitch, V.A.**
Note on the asymmetry of bipolar sunspot groups. 450840
- Oshima, Keichi**
14 thesis to the world energy problem. 431063
- Oshin, L.A.**
Investigation into the reaction of molybdenum (6) with tert-butyl hydroperoxide in aqueous acid media. 420391
- Oshio, T.**
Absolute photon flux and angular distribution of the Tokyo synchrotron radiation in the vacuum ultraviolet. 421265
- Oshio, Takanori**
Observation of solar hydrogen Lyman α line by K-9M-56. 428423
Observation of solar hydrogen Lyman α line by the satellite 'TAIYO' (SXU). 428385
Relation between photographically observed electron beam spot of a synchrotron and the amplitude of betatron oscillation. 430539
A 1024-channel digital apparatus for measurements of the time interval distribution. 446105
- Oshkaderova, V.P.**
Influence of heating at high rates on magnetic properties of vikaloy-2. 420623
- Osiceanu, P.**
Recoil into vacuum g-factor measurement of the $5/2^+$ state at 0.350 MeV in ^{21}Ne . 424190
- Osif, T.L.**
Kinetics of dark back reactions of products of the photoreduction of triplet thionine by iron(II). Evidence for association of leucothionine and semithionine with iron(III). 444088
- Osiko, V.V.**
Growth, spectroscopic investigations, and some new stimulated emission data of $\text{Gd}_2\text{Ga}_2\text{O}_7:\text{Nd}^{3+}$ single crystals. 438758
High-concentrated neodymium laser glasses. 447819
Preparation of high-temperature materials by the method of direct high-frequency melting in a cold container. 444668
Raman scattering study on structural transformations in solid solutions on the basis of zirconium and hafnium dioxides. 438844
- Osin, S.B.**
Investigation of electron emission spectra of GaO and InO molecules. 420337
- Osinskij, V.I.**
Radiative recombination in epitaxial structures GaAs-Gasub(1-x)Insub(x)Asub(1-y)Psub(y) with smooth transition layers. (INIS-mf - 4818) 446673
- Osintsev, V.G.**
Resistance to deformation of some zirconium alloys. 458369
- Osp'yan, Yu.A.**
Effect of dislocations on radiative recombination processes in cadmium sulfide. 428008
Effect of plastic bend on electric properties on p-InSb monocrystals. 456896
- Ospenko, B.P.**
Implantation of heavy ions into silicon monocrystals. (JINR - 14-8304) 422169
Semiconductor position-sensitive detectors. (JINR - 13-11355) 441928
Spectrometry of radioactive nuclide radiation using semiconductor detectors. (JINR-R - 6-10415) 446116
- Ospov, Eh.V.**
Use of the ES-1010 computer for control and data acquisition at the IFVE accelerator. (IFVE-M - 24(pt.2)) 452566
- Ospov, K.A.**
Calculating temperatures of superconducting transition of A-15 chemical compounds from Debye temperature effective and reduced ionization potentials. 453745
Preparation and investigation into electrophysical properties of rare earth oxide films. 429440
- Ospov, N.K.**
Auroral electrons and conductivity of the high-latitude ionosphere. 432936
Ion-formation in high-latitude ionosphere in a magnetically quiet period. 452035
Measurement of electric fields and conductivity of the auroral ionosphere during the substorms. 452076
Quiet daily variations of the geomagnetic field in magnetically-conjugated points and variations of interplanetary magnetic field. 452041
Spatial distribution of electron concentration in the night polar ionosphere. 440737

- Osipov, O.A.**
Complexes of niobium pentachloride with the Schiff bases. 432490
Investigation of Sm(3) and Eu(3) coordination compounds with pyrazolones by IR spectroscopy method. 451471
- Osipov, S.**
The use of radioactive ^{133}Xe for measuring the regional liver blood flow during anesthesia. 458946
- Osipov, V.B.**
Efficiency of labyrinth shielding of circular configuration for irradiation plants. (INIS-mf - 4645) 433300
Experimental determination of heat capacity of spherical assembly with an isotopic gamma radiation source. (INIS-mf - 4645) 433304
- Osipov, V.M.**
Radiation transport at 2.86-4.16 μm in the atmosphere gap of the Venus. 428259
- Osipov, V.P.**
Photoradiative processes of free radicals formation in polymers. 458217
- Osipov, V.V.**
Effect of a strong electric field on electric conductivity of CdCr_2Se_4 ferromagnetic semiconductor. 439026
Excitation of spin waves by carriers in magnetic semiconductor EuO and CdCr_2Se_4 . 434466
- Osipov, Yu.M.**
Study of high-temperature radiation resistance of monocrystal molybdenum with substructural strengthening. 420739
- Osipova, L.M.**
Chromium and niobium effect on the process of nitrogen absorption by iron-chromium melt during vacuum-arc melting. 432661
Steel and alloy nitridation when melting in vacuum arc furnaces. 420530
- Oskarsson, A.**
Central ^{56}Fe -nucleus reactions at 1.7 GeV/nucleon. (GSI-P - 5-78(v.1)) 443716
Properties of participants and spectators in non-peripheral Fe-induced reactions at 1.7 A GeV. (LUIP - 7809) 435911
- Osland, P.**
Spin effects in inelastic proton-nucleus scattering. 428742
Spin-rotation effects in elastic proton-nucleus scattering. 457581
- Oslick, H.**
Safety aspects of containment system design for nuclear power plants. 448884
- Osman, A.**
Faddeev equations for the nuclear break-up process. 425349
Three-body calculations for light nuclei using separable potentials. 439990
- Osman, G.E.**
Validity of the approximation method "area/perimeter" as applied to 8- and 25-MV photon beams. 441571
- Osmekhina, G.I.**
Thermodynamic properties of Na-Sn-In liquid alloys. 425887
- Osmera, B.**
Intermediate neutron spectra determined with resonance activation detectors and 1/v type activation detector. (INIS-mf - 4637) 446093
- Osminin, Eh.L.**
Rational use of strength characteristics of structural steel bar. 429745
- Osmolski, M.**
Isotopic tracer method in the investigation of the scraper work in the clarifier of the biological sewage-treatment plant. 455570
- Osmundsen, H.**
The effects of hypoglycin on glucose metabolism in the rat. 421013
- Osnes, E.**
Annual meeting of the Norwegian Physical Society. 436049, 436077
Decoupled bands and anti-aligned states. 422690
- Osnovin, V.A.**
Effect of lateral nothes on fracture toughness properties of a structural steel. 454705
- Osorio, V.K.L.**
Coordination of perhenates of lanthanide elements with dimethylsulfoxide. 432431
- Ososkov, G.A.**
Problems and algorithms of calibration of the devices for measurements of track chamber pictures. (JINR-R - 10-11834) 456526
- Ospanov, A.U.**
On synthesis of europium-vanadium-niobium oxygen bronzes. 420302
- Ossau, W.**
Magnetite-Seebeck and Shubnikov-de-Haas effect in n-type $(\text{Bi}_{1-x}\text{Sb}_x)_2\text{Te}_3$. 451445
- Ossenbrink, H.**
Measurement of spin alignment for the ^{15}N sub(3/2) (6.33 MeV) state from the (^{16}O , ^{15}N) reaction using γ -recoil in flight. 457979
- Ost, R.**
On the importance of many particle reactions for "deep-inelastic" events. (JINR-D - 9682) 425350
- Ost, W.**
Has the Federal Government the power to instruct State authorities in procedures under the Atomic Energy Act. 453067
- Ostanevich, Y.M.**
Distance between two binding sites of the same antibody molecule. 427788
- Ostankevich, N.A.**
Transition metal complexes with diacetyl monoisonicotinoylhydrazone. 432375
- Ostankova, L.V.**
Study on the combined effect of high-energy electrons and low temperatures on bone marrow immunobiological features. (KFTI - 77-7) 437029
- Ostapchuk, A. YA.**
Glauber's multiple-scattering theory and multiparticle reactions on nuclei. 439668
- Ostapenko, I.L.**
Fatigue endurance and cyclic fracture toughness of some magnesium alloys in air and vacuum. 451718
- Ostapenko, I.T.**
Determination of impurities in pure boron carbide by spectral method. 454228
- Ostapenko, I.Z.**
Fatigue crack growth of the MA12 magnesium alloy in vacuum and air. 451719
- Ostapenko, N.L.**
Fatigue fracture of the MA12 magnesium alloy in air and vacuum. 420584
- Ostapenko, S.S.**
Study on absorption anisotropy of impurity centers in hexagonal crystals. 438998
- Ostapenko, V.F.**
Express X-ray radiometric analysis for copper in slime. 433339
X-ray-fluorescent radioisotopic determination of bismuth in composite composition media. 422869
- Ostapenko, V.P.**
Experimental study results of the TsLIN-5/700 cylindrical linear induction pump. (NIIEFA-A - 0345) 452805
- Ostapenko, Yu.B.**
Normal isomeric shelf and double-humped barrier penetrability. (INIS-mf - 4786) 440059
- Ostash, O.P.**
On the fracture toughness of materials under cyclic loading. 444632
- Ostby, D.A.**
Vacuum-bottle system for sampling radioactive solutions. 455677
- Osteaux, M.**
Densitometry in computerized tomography. Value and limits. 433890
- Osten, E. von**
Proton-cation interaction in amides of the alkali and alkali earth metals. (INKA-Conf - 78-023-000) 440448
- Ostendorf, H.**
Cast iron as structural material for hot-working reactor vessels (PCIV). 432749
Design, analysis and construction of the hot-working cast iron pressure vessel (PCIV). 433738
- Ostensen, R.W.**
Sensitivity study of LMFBR core disassemblies. (SAND - 78-0252C) 423807
Visual in-pile fuel disruption experiments. (SAND - 78-0515C) 441322
- Ostenson, J.E.**
Superconducting temperatures of quenched thorium-zirconium alloys. 431716
Superconductivity of fcc-La - heavy-rare-earth alloys. 423158
- Oster, C.A.**
Review of unfolding methods used in the U.S. and their standardization for dosimetry. (BNWL-SA - 6503) 427336
- Osterbrock, D.E.**
Effective collision strengths of quasar ultraviolet emission lines. 450873
- Osterfeld, F.**
Excitation of the lowest 1^- state in ^{16}O by scattering from ^{16}O . (Juel-Spez - 15) 435825
A generalization of Fano's treatment of resonance line shapes in inelastic and stripping reactions. (JINR-D - 9682) 424979
Inelastic proton excitation of giant resonances. 457969
- Osterhout, M.M.**
Operation of the water-to-sodium leak detection system at the experimental breeder reactor II. 449691
- Ostermeier, R.M.**
Phase separation in rotating ^3He - ^4He solutions. 443255
Steady-state vortex-line density in turbulent He II counterflow. 439558
- Ostermeyer, H.**
Put up a fight, put up resistance. 423537
- Ostern, M.**
Structure and polarographic properties of the ruthenium(III) thiocyanate complex. 447844
- Osterwalder, K.**
Lattice gauge theories. 419453
- Osthoff, W.**
Diffusion investigations into the systems of vanadium-nickel, vanadium-iron, and vanadium-steel(1613) above temperatures of 500°C. 420632
Diffusion of nickel, iron and iron-nickel alloys containing chromium, in thorium in the temperature range from 500 to 800°C. 440527
- Ostlund, H.G.**
GEOSECS Atlantic radiocarbon and tritium results (Miami). Data report. (PB - 278727) 441032
- Oston, S.G.**
Analysis of some nuclear waste management options. Volume II. Appendices. (UCRL - 13917(Vol.2)) 449949
- Ostretsov, G.I.**
Silver and arsenic determination during prospecting and exploration of gold primary deposits using X-ray radiometric method. 452482

- Ostriker, J.P.**
Galactic cannibalism. III. The morphological evolution of galaxies and clusters. 434895
- Ostroukhova, N.I.**
Effect of nickel on the formation of the structure of steel welds. 458376
- Ostroumov, V.I.**
(π , π p) reaction on light nuclei with 170 MeV mesons. 435797
Calculation of the boron filter used for measurement of neutron spectra. (INIS-mf-4717) 430917
Contribution of nuclear-reaction products into the formation of simple defects in silicon irradiated with electrons and γ -quanta. 424360
Cross sections of some reactions of the ^{12}C , ^{14}N , ^{16}O nuclei under the action of 50 MeV protons. 435808
Emission of a proton by light nuclei in 115 MeV pion minus scattering. 432053
On using ^{243}Am for fast neutron spectra measurement. (INIS-mf-4717) 430873
Secondary particles in inelastic nucleus-nucleus interactions in the energy range of 0.1-1 GeV/nucleon. 457713
Some aspects of neutron spectrum reconstruction technique on activation measurements. (INIS-mf-4717) 431117
Study of the residual interaction in reactions of quasi-deuteron absorption of 114 MeV π -mesons. 435880
- Ostrovnoi, A.I.**
Data base in the real-time generalized system - SANPO. (JINR-R-10-11349) 442205
- Ostrovskaya, E.M.**
On salting in effect of the second group metal rhodanides on aqueous-amine solutions. 444048
- Ostrovskaya, G.V.**
Cineholographic study of current sheath. 442983
- Ostrovskaya, N.F.**
Graphite structure crystallizing in eutectic SiC-B alloys. 444663
Mechanism of lonsdaleite graphite phase transformation. 454738
Twinning in graphite-like boron nitride. 425932
- Ostrovskaya, T.V.**
Investigation into conditions of photometric determination of zirconium with xylenol orange and gelatin. 432244
- Ostrovski, Yu.I.**
Cineholographic study of current sheath. 442983
- Ostrovskii, V.N.**
Two-state approximation in the adiabatic and sudden-perturbation limits. 438721
United-atom approximation in the problem of Σ -Pi transitions during close atomic collisions. 438722
- Ostrovskij, G.A.**
On residual internal microstresses in marquenched fine grained steel. 423121
- Ostrovskij, L.S.**
Investigation into the quality of sections rolled from billets of the KhN30VMT steel produced by double melting. 440663
- Ostrovskij, V.F.**
Variation of the integral of s-d exchange interaction in $\text{Gdsub}(x)\text{Ysub}(1-x)\text{Fesub}(2)$ intermetallic compounds under uniform compression. 442543
- Ostrovskij, V.N.**
Deviations from the equidistancy of oscillations in excitation cross sections. 450400
Formation of excited hydrogen atoms in photodissociation of H_2 molecule. 427828
- Ostrovskij, Z.E.**
Temperature dependence of void parameters in the 0Kh16Ni5M3BR steel fuel cans under radiation conditions. (INIS-mf-4974) 458461
- Ostrovsky, Z.E.**
Electron-microscopy of fuel claddings from 0Cr16Ni15Mo3Nb stainless steel irradiated in the Reactor BOR-60 to burn-up 6.12 and 10.8%. 449618
- Ostrowicz, A.**
Multi-channel amplitude analyzer CMA-1 and CMA-2. (INP-958/E-8) 459423
- Ostrowski, A.**
Influence of boron and silicon on some properties of Ni-Cr-Fe-C alloy. 429743
- Ostrowski, J.**
Autoradiographic studies on the distribution of ^{14}C -piracetam in the primate brain. 449067
- Osugi, Toshitaka**
Studies on heterogeneity effects in gas-cooled fast reactor. (JAERI-M-7608) 438072
- Oswald, K.M.**
Radioactive decontamination methods and their effectiveness as a function of terrain. 432912
- Ota, J.**
Installation for study of oriented nuclei decay in the JINR (Installation "Spin"). 441955
- Ota, Takashi**
Analysis of operated cases of intestinal tract damage following radiation therapy. 426302
- Otake, I.**
The effect of core design changes on the doubling time and the fuel cycle cost of a 1,000 MWe LMFBF. 427203
- Otani, C.**
Optical absorption, phosphorescence, photoluminescence and thermoluminescence correlation studies in CaF_2 crystals doped with lanthanides. 428011
- Otani, Shunsuke**
Cross sections for atomic processes, vol. 2. (IPJ-DT-50) 442481
- Otchik, Ya.M.**
Facility for measurement of gamma spectra accompanying a sup(242m)Am spontaneous fission isomer in ^{241}Am interaction with thermal neutrons. (INIS-mf-4786) 442061
Optimization of the Drabkin monochromator. 459085
- Oteniyazov, E.**
Internal friction in neutron irradiated silicon. 432843
- Otero, D.**
Gamma-gamma coincidences and electron conversion measurement in ^{141}La . 457916
- Otero, M. P.**
Irregular behaviour of magnetic permeability of Fe Ni Cr alloys in high temperature under effel of neutron irradiation. 429762
- Otero, M.P.**
Anisotropic behaviour of the resistivity and characterization of the NiCr (80-20%) alloy. 427989
- Otgonsurehn, O.**
On the pre-atmospheric size of the Lipovskij Khutor pallasite. (JINR-R-14-10630) 439436
- Otgonsuren, O.**
Average abundances of galactic cosmic rays with $Z > 50$ from studies of meteoritic olivines. (JINR-E-7-10667) 443207
Method for recording rare fissions of atomic nuclei. (Soviet patent document 405456/A/) 421563
- Othman, I.**
Elemental losses from biological materials using different drying techniques. 443894
- Otko, A.I.**
Ferroelastic phase transitions in trigonal double molybdates and tungstates. 424401
- Otlet, R.L.**
Some problems in the interpretation of isotope measurements in British aquifers. (AED-Conf-78-239-016) 429953
- Otomo, Yasumasa**
Pressure tube type reactor. 456116
- Otorbaev, D.K.**
On the sufficient momentum transfer under electron excitation of molecules. 434346
- Otremski, Ya.**
Device for contactless measurements of electric conductivity of concentrated electrolyte solutions. (INIS-mf-4651) 427386
- Otroshchenko, G.A.**
Neutron spectrometer on a pulsed Van-de-Graaf accelerator. (INIS-mf-4717) 430983
Production of a fissile isomer in the $^{238}\text{U}(n,n')$ reactions. (INIS-mf-4786) 440275
- Otsubo, Naoaki**
LFTPLT7 - LOFT plotter program. (JAERI-M-7695) 456532
- Otsuka, Hideko**
Compact γ -ray irradiator for TLD. 430430
Low dose measurements by thermoluminescence dosimeter. 446084
A versatile, highsensitive thermoluminescence dosimeter reader. 446083
- Otsuka, Iwao**
Compact γ -ray irradiator for TLD. 430430
Low dose measurements by thermoluminescence dosimeter. 446084
A versatile, highsensitive thermoluminescence dosimeter reader. 446083
- Otsuka, Masamoto**
Grotian diagrams of highly ionized iron Fe(VIII)-Fe(XXVI). (IPJ-AM-3) 453269
Relation between photographically observed electron beam spot of a synchrotron and the amplitude of betatron oscillation. 430539
- Otsuka, T.**
Nuclear shell model and interacting bosons. 443675
- Otsuka, Tsutomu**
Large load control device in an atomic power plant. 426989
- Ott, D.G.**
One-carbon ^{13}C -labeled synthetic intermediates. Comparison and evaluation of preparative methods. (LA-UR-78-1583) 425574
- Ott, E.**
Diffuse-boundary Rayleigh-Taylor instability. 438999
Ergodic behavior of lower hybrid decay wave ray trajectories in toroidal geometry. (COO-3170-7) 428249, 434780
Theory of plasma heating by magnetosonic cavity mode absorption. (COO-3170-7) 428201, 434689
Wave reflection from the lower hybrid surface: a toroidal effect. (COO-3170-7) 428202
Wave reflection from the lower hybrid surface: A toroidal effect. 446868
- Ott, H.**
The determination of the magnetic structure of DyCrO_3 by neutron diffraction. 453376
- Ott, H.R.**
Crystal-field transitions in PrCu_2 near the cooperative Jahn-Teller transition at $T_{\text{sub}}(D)=8\text{K}$. 446674
Heat conduction measurements on lead in the superconducting state ($T/T_{\text{sub}}(c) \leq 0.15$). 450942
Low-temperature thermal properties of rocksalt-type cerium compounds. 448179
Magnetic excitations and the cooperative Janh-Teller transition in PrCu_2 . (BNL-24264) 440745
- Ott, K.O.**
Purdue University fast breeder blanket facility. (CONF-780401-) 423875
- Ott, L.J.**
Electric pin analysis. (CONF-781146-10) 455353
Thermal response of thermal hydraulic test facility (THTF) heater rods to hydraulic transients. 437543

- Ott, M.A.**
Fabrication, cladding, and handling of irradiation targets for isotope production at LAMPF. 455618
Hot cell chemistry for isotope production at Los Alamos Meson Physics Facility. (LA-UR-78-2810) 455525, 455617
- Ott, O.**
Use of RTLD in clinical dosimetry. (INIS-mf-4637) 446087
- Ott, R.**
Examination of workers and working places exposed to promethium-147 in dial painting. 430389
- Ott, R.J.**
Multiplicity distributions associated with charged hadron production over a range of transverse momentum and production angle at ISR energies. 439700
Polarization measurements in $\pi\pi$ charge-exchange scattering from 617 MeV/c to 2267 MeV/c. 443470
- Otte, V.A.**
Radiation dose received by TAMVEC neutron therapy staff. 433243
Thick target neutron yields from the d-Be reaction at E/sub d/ = 15.6, 29.9, and 49.0 MeV. (BNL-NCS-50681) 425280
- Otten, C.M.E.**
Transformation properties of the effective action for gauge theories. (INIS-mf-4846) 442316
- Otten, E.-W.**
Collinear laser spectroscopy of neutron-rich Cs isotopes at an on-line mass separator. 442475
Narrowed optical lines observed in laser method for use with accelerated beams. 424192
- Otten, E.W.**
Hyperfine structure and isotope shifts of neutron-rich $^{138,142}\text{Cs}$. 453232
On-line laser spectroscopy on sup(191m)Hg - sup(185m)Hg. 438715
- Otten, H.**
Functional scintigraphy during contraction of the left ventricle. Pt. 3. 441488
- Ottenberg, E.V.**
Fabrication of wire and flat strips with elevated recrystallization temperature of Mo monocrystals. 444376
Fabrication structure and properties of monocrystal molybdenum wire. 444389
- Ottenberger, W.**
Sputtering yields of graphite and carbides and their potential use as first wall materials. 438877
- Otter, G.**
Amplitude analysis of the reaction $\pi\pi \rightarrow (\pi\pi)\Delta^{++}$ in the rho-region at 16 GeV/c. 419921
A partial wave analysis of the anti $K^0\pi^+\pi^-$ -system produced in $K^0 \rightarrow \text{anti } K^0\pi^+\pi^-$ at 10 GeV/c. 451032
Partial-wave analysis of the $(K\pi\pi)$ -system in the L-region in $K^0 \rightarrow (K^0\pi^+\pi^-)$ at 10, 14.3 and 16 GeV/c. 457478
Spin-parity analysis of the $\pi\pi\pi$ system in the reaction $K^0 \rightarrow K^0\pi^+\pi^-$ at 10, 14.3 and 16 GeV/c. 422618
- Otterlund, I.**
Central ^{26}Fe -nucleus reactions at 1.7 GeV/nucleon. (GSI-P-5-78(v.1)) 443716
Central heavy ion reactions at 1-1000 GeV/nucleon. (LUIP-7810) 436005
Multiplicity distributions of charged pions in 2 GeV/nucleon heavy-ion reactions. 420067
Nuclear interactions of 400 GeV protons in emulsion. (LUIP-7804) 436004, 439756
Properties of participants and spectators in non-peripheral Fe-induced reactions at 1.7 A GeV. (LUIP-7809) 435911
Properties of the leading particle in proton-nucleus interactions. 443707
Space-time development of nuclear collisions in central heavy ion reactions at very high energies. (LUIP-7806) 436006
Space-time development. (LUIP-7806) 428883
- Ottermann, C.**
New results from an electron argon scattering experiment at momentum transfer $0.55 \text{ fm}^{-1} < q < 1.3 \text{ fm}^{-1}$. 457747
- Ottesen, D.K.**
Raman and infrared spectra of polycite. (SAND-78-8232) 425444
- Otteson, O.H.**
Gamma-ray spectrum in coincidence with scattered pions from 190-MeV π reactions on ^{27}Al . 440209
- Ottewill, D.**
Production of positive pions from the bombardment of ^9Be and ^{12}C with 200-MeV polarized protons. 428985
- Ottewitte, E.H.**
Study of expanded xenon and samarium decay chain information. (TREE-1116) 425351
- Ottiger, P.F.**
Equilibrium and nonlocal stability properties of bounded relativistic electron beam-plasma systems. 446869
Linear microstability analysis of a heavy ion beam: plasma system. (BNL-50769) 434690
Microstability of a focused ion beam propagating through a z-pinch plasma. 453539
- Ottlinger, M.E.**
Some biophysical applications of perturbed gamma-ray angular correlations. 422128
- Otto, A.**
Method of determining the distance of resting or moving bodies from a water surface by means of neutrons. (German (F.R.) patent document 2545702(A)) 441577
- Otto, H.**
Half-lives, neutron emission probabilities and fission yields of neutron-rich rubidium isotopes in the mass region $A=96$ to $A=100$. 454135
Levels in ^{104}Ru populated by the β -decay of ^{104}Tc . 440265
- Otto, H.-J.**
High energy behaviour of non-planar and planar dual multiloop amplitudes. 439606
- Otto, Kh.**
Investigation of the BOR-60 reactor dynamic characteristics with a reactivity oscillator. 459378
- Otto, R.J.**
Interactive computerized system for the analysis of gamma-ray spectra from heavy ion nuclear reactions. 449845
Measurement of the product mass distributions from heavy-ion-induced nuclear reactions. I. 459478
Relative thresholds for production of iodine isotopes from fusion and transfer-induced fission reactions. 429042
Target residue mass and charge distributions in relativistic heavy ion reactions. 425111
- Ottosen, N.S.**
Structural failure of thick-walled concrete elements. 433605
- Otvos, L.**
Automatic isotope gas analysis of tritium labelled organic materials Pt. 3. 457997
Synthesis of substituted 1,4-benzodiazepines-2- ^{14}C . (INIS-mf-4649) 425681
Synthesis of 5-alkyl uracils-2- ^{14}C and 5-alkyl-2'-deoxyuridines-2- ^{14}C . (INIS-mf-4649) 425682
- Ou, T.C.**
Inclusive Δ^{++} production in $\pi\pi$ interactions at 147 GeV/c. 447404
- Ouchi, Kouki**
Integrity demonstration test of radioactive waste packages deep-sea disposal. (JAERI-M-7780) 446226
- Oudar, J.**
Impurity segregation at well-defined interfaces: sulphur at (111)Cu/(110)Mo and (111)Ag/(110)Mo interfaces. 451760
- Ouden, H.H.I. den**
Electrical conductivity in ceramic $\text{ZrO}_2\text{-Gd}_2\text{O}_3$ solid solutions with fluorite and pyrochlore structure. 420669
- Oumi, Kazuo**
Pathology of radiotherapy: radiosensitivity of tumor of mixed carcinoma. 426310
- Oura, T.**
New method of paired thyrotropin assay as a screening test for neonatal hypothyroidism. 449060
- Oury, D.**
The anomalous magnetic moment of the electron in QED: some more sixth order contributions in the dispersive approach. 443302
- Outlaw, D.A.**
High resolution study of the $^{26}\text{Mg}(p,p)$ reactions. 425402
- Ouweltjes, W.**
Standard enthalpies of formation of uranium compounds. 423005
- Okimova, N.K.**
White dwarf and neutron stars during confinement of neutrino. 450920
- Okimyan, S.S.**
Experimental data on continuous measurement of beam-energy absolute value and its stability in electron accelerators and storage rings. (IFVE-M-24(pt.2)) 452602
- OVazza, D.**
Search for analogs of isovector resonances excited by the $(^3\text{He},t)$ reaction. 435622
- Ovchar, L.A.**
Extraction-spectrophotometric determination of terbium in its mixture with lanthanum. 432237
Spectrophotometric study of rare earth complexes with hydrogen peroxide and tartaric or trihydroxyglutaric acids. 425581
- Ovcharenko, F.D.**
On the nature of stable radicals in kaolinite. 448291
- Ovcharenko, V.I.**
Shape of light nuclei in the isotropic oscillator model. (JINR-D-9682) 425117
Wave functions of collective variables for some states in light nuclei in oscillator model. (INIS-mf-3329) 428884
- Ovcharov, V.V.**
Electron paramagnetic resonance spectrometer. 449900
- Ovchinnikov, A.A.**
Photo- and radiation-chemical stability of molecules. Reactions of monomolecular hydrogen atom splitting off. 444276
- Ovchinnikov, K.V.**
On existence of gaseous perhenates of certain alkaline earth metals. 451488
- Ovchinnikov, M.A.**
Effect of alloying and heat treatment on mechanical properties of thin sheet molybdenum. 444380
- Ovchinnikov, S.G.**
Magnetic properties of an erbium single crystal in strong fields. 456961
- Ovchinnikova, E.N.**
Appearance of maxima of combined type in Moessbauer diffraction. 427973
- Ovchinnikova, G.V.**
Study of migration of lead and uranium in zircons by the differential dissolution method. 432897
- Ovchinnikova, K.V.**
On compounds in the $\text{PbO-Re}_2\text{O}_7$ system. 440464
- Ovechkin, V.V.**
 ^{241}Am gamma radiation with energy above 600 keV. 432140
On the $^{27}\text{Al}(n,p)^{27}\text{Mg}$ reaction cross section for 14.9 MeV neutrons. 443768

- Ovenden, M.W.**
On the kinematics of O and B stars. 446968
- Overby, R.L.**
Solid phase radioimmunoassay for HBe Ag and anti-HBe. 449031
- Overeijnder, H.**
Electron sputtering of alkali halides. A study of its dependence on the beam energy and target temperature. 422014
The sputtering processes during 6 keV Xe ion beam bombardment of halides. 419587
- Overend, K.**
Pilot survey of dental radiological safety. 430402
- Overhauser, A.W.**
Phase excitations of charge density waves. 422109
- Overhoff, T.**
Measuring appliance for a nuclear reactor. 445796
- Overko, Ya.M.**
Semiconductor superregenerative detector for nuclear magnetic resonance. (Soviet patent document 538282/A/) 433948
- Overley, J.C.**
 $^{14}\text{N} + ^{10}\text{B}$ fusion and elastic scattering cross section measurements near the interaction barrier. 451273
Depth profiling of implanted neon with resonant nuclear reactions. 440370
- Overmyer, R.F.**
Emanating power and diffusion of radon through uranium mill tailings. 445238
Laboratory research on tailings stabilization methods and their effectiveness in radiation containment. (GJT-21) 420784
- Overseith, O.E.**
New measurement of the Λ helicity in the decay $\Xi^0 \rightarrow \Lambda\pi^0$. 422640
Polarization of Λ 's and Lambda-bar's produced by 400-GeV protons. 428591
Precise measurement of the Λ^0 magnetic moment. 447446
- Overskei, D.**
The effects of wall temperature on light impurities in Alcator. 446841
- Overweg, J.A.**
The design of a system of adjustable superconducting plates for balancing a gradiometer. 459067
- Ovezov, K.**
Spectra of photoelectromotive force of In-ZnGeP₂ surface-barrier diodes. 424353
- Ovezova, O.**
Behaviour of rare and scattered elements in the isothermal evaporation underground mineralized waters of Gaurdak deposit (B and Sr). 451452
- Ovrut, B.A.**
Little groups, discrete symmetry, and an Sp(4) x U(1) theory of the weak and electromagnetic interactions. 453852
- Ovsyankin, V.V.**
Jahn-Teller pseudoeffect in CaF₂:Sm²⁺ and SrF₂:Sm²⁺. 456876
- Ovsyannikov, S.B.**
Account of the target and detector dimensions in determining 14 MeV neutron flux. 459468
- Ovsyannikov, V.D.**
Stark effect for hyperfine structure sublevels and splitting of the nsup(2)Sub(1/2) states of alkali metal atoms in a nonresonant light field. 442441
- Ovsyannikov, V.P.**
Mathematical models for multionization by electron impact in the ion trap. (JINR-R-5-11566) 441643
Mathematical models for multiple ionization by electron impact in the ion trap. 2. Back task analysis. (JINR-R-7-11567) 442199
- Ovsyannikova, I.A.**
Catalysts prepared by interaction of organometallic compounds of transition metals with surface of supports. 429400
- Owaki, S.**
Low dose measurement with TLD by single photon vounting. 430947
- Owczarczyk, A.**
Investigation of radiation changes of some tablet mass ingredients. (INR-1583/17/C/B) 441271
- Owczarski, A.**
Hybrid integrator with long integrating time. 459543
- Owen, D.**
Formation of mixed cation spinels on corroding carbon steel surfaces. 451600
- Owen, D.E.**
Fuel rod temperature and pressure response in Halden reactor experiment IFA-226. (NUREG/CR-0267) 441793
Investigations on axial gas flow within high burnup fuel rods. 437281
Pellet-cladding mechanical interaction in Halden Assembly IFA-226. (NUREG/CR-0282) 438050
- Owen, D.R.J.**
Dynamic crack propagation in two- and three-dimensional solids. (INIS-mf-4541) 426914, 430627
- Owen, E.E.**
NASA combined pulsed neutron experiment for bulk elemental analysis. (TREE-1116) 422872
- Owen, F.N.**
Interferometer observations of quasars from the Jodrell Bank 966-MHz survey. 424749
VLA observations of NGC 1265 at 4886 MHz. 453671
- Owen, I.B.**
Comparison of efforts of x-rays and ultraviolet light in the creation of excitons in AgCl. 423227
- Owen, L.N.**
Growth of canine lymphosarcoma in X-irradiated and non-irradiated athymic (Nude) mice. 458621
- Owen, M.**
Movement of ^{125}I albumin and ^{125}I polyvinylpyrrolidone through bone tissue fluid. 430218
- Owen, T.**
Abundances of isotopes in planetary atmospheres. 439465
- Owens, A.H.**
Temperature and thickness dependence of the magnetic hyperfine field in ultrathin iron films. 422127
- Owens, C.M.**
The development of a 9 Cr steel with improved strength and toughness. 451678
- Owens, D.K.**
Parametric lower-hybrid instability driven by modulated electron beam injection. (PPPL-1460) 424451, 439091
- Owens, E.T.**
Environmental/chemical thesaurus. (ORNL/EIS-132) 426605
- Owens, J.F.**
Detailed quantum-chromodynamic predictions for high-p/sub T/ processes. 422555
Gluon contribution to hadronic J/PSI production. 443347
On the Q² dependence of parton fragmentation functions. 419928
Parton-transverse-momentum effects and the quantum-chromodynamic description of high-p/sub T/ processes. 447356
Transverse-momentum distributions for UPSILON and dimuon production in quantum chromodynamics. 435245
- Owens, R.O.**
The mass dependence of the nuclear photoeffect at energies above the giant dipole resonance. 451198
- Owens, W.R.**
Spectrum decomposition code for mass determination via PIXE analysis. 449788
- Ower, H.**
Multi-step processes and form factor effects in proton transfer on rare earth nuclei. (IKF-37) 420155
- Owono-Ateba, P.**
Calculation of plutonium build-up in the fuel pin, taking into account the interactions between different resonance lines in the epithermal region. (IKE-6-117) 452764
- Owusu-Mann, E.**
Propoxur residues in cocoa beans. (IAEA-218) 455189
- Owzarski, P.C.**
Corral code analysis of airborne fission product behavior following postulated N reactor accidents. (UNI-NUSAR-14) 448885
Impact of sophisticated fog spray models on accident analyses. (UNI-SA-48) 441401
- Oxby, C.B.**
The effect of random summing on the accuracy of estimation of total-body calcium by in-vivo neutron activation analysis. 443895
A technique for measuring total-body nitrogen in clinical investigations using the $^{14}\text{N}(n, 2n) ^{13}\text{N}$ reaction. 451359
- Oya, Hiroshi**
Measurement of Jupiter decimeter waves and interplanetary space plasma. 428386
- Oyama, Shinichi**
Steam-cooled nuclear reactor. (German (F.R.) patent document 2446642/B/) 441898
- Oyamada, M.**
Performance of an energy compressing system for the Tohoku 300 MeV linac. 426795
- Oyamada, Rokuro**
Experimental results of the linear heat rating capsule 72F-12J. (JAERI-M-7705) 445985
- Oyanagi, Kazuko**
Molecular structure and conformation of ethyl methyl sulfide as studied by gas electron diffraction. 454405
- Oyen, L.C.**
Current solid radwaste concerns. 456004
- Oystaeyen, B. van**
Beta spectrum-shape measurements in ^{20}F . 457791
Near-threshold photoproduction of positive pions in light nuclei. 457778
- Oystaeyen, B.V.**
Measurement of π^0 photoproduction in deuterium near threshold. 428978
- Oza, A.M.**
Soil-genotype interaction with regard to tolerance to salinity and phosphorus utilization by barley (*Hordeum vulgare*). 448716
- Oza, H.H.**
Unbound states in ^{36}Ar through radiative capture of α -particle in ^{32}S . 454064
- Ozaki, A.**
Production of a Tokamak plasma isolated from the limiter by superposing a pulsed multipole field. 443136
- Ozaki, Hajime**
Influence of non-magnetic localized states at an interface on the superconducting proximity effect. 443274
- Ozaki, Jiro**
A remark on the Monte-Carlo solution of the Schroedinger equation for molecular systems. 424304
- Ozaki, N.**
Development of a computer program for performance analysis of gas centrifuge cascade. 455523
- Ozaki, Norihiko**
Atomic beam generator. 426682
Method of improving energy efficiency in the laser isotope separation. 437621
- Ozaki, Osamu**
Comparison of gas membrane separation cascades using conventional separation cell and two-unit separation cells.

- 430423
Gas separation performance of tapered cascade with membrane. 436349
- Ozaki, S.**
Test of the Okubo-Zweig-Iizuka rule in ϕ production. 435328
- Ozarzewska, E.**
Incorporation of DL-methionine ^3H into the rat brain in the course of triethyl tin sulphate intoxication. 455141
- Ozawa, J.**
Neutron flux density and secondary-particle energy spectra at the 184-inch synchrocyclotron medical facility. (LBL-6721) 435388
- Ozawa, J.T.**
N7912Z: a normalize routine for the R7912 transient digitizer on the PDP-11. (UCID-17810) 446795
- Ozawa, K.**
Electron capture and loss cross sections for Ne^+ and Ne^{2+} in He and Ne (experimental). (INIS-mf-4754(no.5)) 446529
- Ozawa, M.**
Mechanical design trade-off studies of reactor core for LMFBR. 427169
- Ozawa, Michihiro**
Method of calibrating power distribution. 455923
Operation control method of nuclear reactor. 426999
- Ozawa, Takejiro**
Separation of boron from fumarolic condensates by the methyl borate distillation method for the isotopic analysis. 443860
- Ozawa, Y.**
Suppression and utilization of spurious pulse occurrence in organic GM-counters. 459481
- Ozawa, Yasutomo**
Effect of γ -ray irradiation on α -particle registration in cellulose nitrate track detectors. 446175
- Ozdowska, Z.**
Synthesis of C-14 labelled compounds of biological interest-MK-142 and ROM-196 ($\text{N,N}'$ -di[3-(p-methoxyphenoxy)-2-hydroxypropyl]-ethylenediamine dimethanesulfonate and $\text{N,N}'$ -dimethyl-di[3-(p-methoxyphenyl)-2-hydroxypropyl]-ethylenediamine dihydrochloride. 454509
- Ozek, F.**
Possibility of determination of gold using Au-197m ($T_{\text{sub}}(1/2)=7.2$ s) isomer and fast neutrons. 443896
- Ozenne, J.B.**
Dissociating states of molecular ions studied by laser photofragment spectroscopy. 450356
- Ozernoj, L.M.**
Origin of pulsars high-frequency radiation (optical, X-ray and gamma radiation). 447129
- Ozernoy, L.M.**
Angular fluctuations of relict radiation produced by cosmological turbulence. 424723
Massive black holes in nuclei of galaxies and quasars. 450874
- Ozerov, Yu.V.**
Angular resolution of cosmic γ -ray spark detectors. 456235
On the electron-phonon and exciton-phonon interaction in ZnTe. 446609
- Ozerskij, V.Ya.**
On some features of annealing of NCI irradiated crystals. (INIS-mf-4792) 442700
Transformation and annealing of color centers in alkali-haloid crystals after high-dose irradiation. (INIS-mf-4792) 442775
- Ozeryanaya, I.N.**
Effect of oxygen on corrosion of the Kh18N10T steel in the molten equimolar mixture of sodium and potassium chlorides. 444316
- Ozhegov, P.I.**
Welding of niobium alloys in helium with nitrogen additions. 448078
- Ozhigov, L.S.**
Simulation and study of radiation hardening and high temperature embrittlement of reactor materials using particle accelerators. (INIS-mf-4903) 454931
- Ozimaj, N.S.**
Neutron flux dependence on the fuel concentration in fuel elements of the WWR-M-Kiev reactor core. (KIYI-77-14) 438102
- Oziraner, S.N.**
Development of methods of radioactive waste solidification and disposal. 446212
- Ozisk, M.N.**
Condensation from a large HCDA vapor-gas bubble onto structures. 455354
- Ozkaynak, F.T.**
Vapor heat transfer in post-CHF region including the effect of thermodynamic non-equilibrium. 437688
- Ozker**
Preparation and radiopharmaceutical control of ^{169}Yb EDTA an agent for kidney function and scintigraphy. (CNAEM-158) 420411
- Ozmutlu, E.N.**
A study of A_2 and g resonance production in $\pi\pi \rightarrow \text{K}^-\text{K}^0$. 428599
- Ozoglu, I.**
Determination of sensitivity of the radioisotope XRF technique for the analysis of U and Th ores. 451373
Gamma ray streaming through ducts. 451091
- Ozolinya, V.**
New carbon stars in the zone of central galactic latitude $b=-7$ deg. (INIS-mf-4640) 428264
New carbon stars in various regions of the sky. (INIS-mf-4467) 439323
- Photoaraphic photometry of six C-type stars. (INIS-mf-4467) 439324
- Ozrin, V.D.**
Basic kinetic equation for a particle in the field of scatterers changing in a random way. 450224
On the wave derivation of the relativistic kinetic equation for scalar particles in a given metric. 434064
- Ozsvath, I.**
On homogeneous solutions of Einstein's field equations. 419422
- P'yankov, B.N.**
Peculiarities of iron-nickel austenite state near martensitic transformation temperature. 458333
- P'yankov, V.V.**
Shaping six-dimensional phase space of a beam in ion linear accelerators. 445611
- P'yanov, I.I.**
Nucleus-nucleus interactions at several hundred MeV/nucleon energies. 435623
Secondary particles in inelastic nucleus-nucleus interactions in the energy range of 0.1-1 GeV/nucleon. 457713
- Paakkari, T.**
A high intensity apparatus for accurate Compton profile measurements. 442007, 459474
- Paakkola, O.**
Radioactivity in Finnish milk 1970-1975. (STL-A-21) 441267
- Paalanen, M.A.**
Extraordinary magnetism on surface layers of ^3He . 443238
Mobility of negative ions in superfluid ^3He . 443239
Positive ion mobility in normal and superfluid ^3He . 447245
- Paalsson, B.**
Proton capture by ^{176}Yb in the giant dipole resonance region. (LUNFD6/NFRR-3025) 436007
Radiative capture of fast neutrons in yttrium and cerium. (TLU-63-78) 429130
- Paap, H.J.**
Detection of impurities in fluid flowing in refinery pipeline or oil production operations using nuclear techniques. (Netherlands patent document 7713414/A/) 440292
Three frequency modulated thermal neutron lifetime logging. 444806
- Paar, H.P.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
- Paar, V.**
An exact selection rule for l-forbidden M1 transitions in the particle-vibration coupling for degenerate single-particle oscillator shells. 425118
A rule for the sign of the E2/M1 mixing ratio in the vibrational yrast band. 451140
Study of isobaric analogue resonances in f-p shell nuclei: a unified-model description. 422689
Upper limits on parity-violating terms in nuclear electromagnetic operators and nuclear structure effects. 439991
- Paar, W.**
The 'pitchblende-nodule-assemblage' of Mitterberg (Salzburg, Austria). 429938
- Paarmann, L.D.**
A rocket-borne airglow photometer. (N-78-12585) 423314
- Paasch, R.A.**
PWR steam generator chemical cleaning. Phase I final report. Volume II. (UNI-78-5087) 445861
PWR steam generator chemical cleaning. Phase I: solvent and process development. Volume II. (HCP/W4325-01/2) 449581
- Paassen, H.**
Device for controlling the supply of contact fluid to an ultrasonic probe. (German (F.R.) patent document 2632128/B/) 456330
- Paavola, P.**
Radiographic abnormalities in tubular bone after rigid plate fixation in rabbits. 458756
- Pabisek, E.**
Numerical analysis of circular elastic-plastic plates under cycles of pressure and temperature. (INIS-mf-4543) 426938, 459269
- Pablova, N.N.**
Study of the energy spread of an ion beam accelerated at the isochronous cyclotron of the Nuclear Institute of the Academy of Sciences of the Kazakhskaya SSR. 437752
- Pabst, D.**
The isomer shift of neutron resonances. (JINR-R-3-11742) 438801
On the chemically induced decay constant variation of Tc-99m. 432131
- Pabst, H.W.**
Evaluation by means of ECG-gated cardiac blood pool scintigraphy of global and regional left ventricular function at rest and during exercise in patients with coronary artery disease. 441526
Non-invasive nuclear evaluation of the myocardium. 449024
Radioimmuno-assay of TSH before and after TRH in 350 patients with previous resection of euthyroid goiter. 441504
Scintigraphy and fine-needle aspiration biopsy in the evaluation of nodular goiter. 437606, 449045
Serial bone scintigraphy for assessing the effectiveness of treatment of osseous metastases from prostatic cancer. 430417
- Pabst, R.E.**
Energy distribution in the products of ionic decomposition. 450401
- Pabst, R.F.**
Determination of fracture-mechanical parameters of metal-ceramic composites at high temperatures. 454847
- Pacati, F.D.**
Ambiguities in the Hartree-Fock theory pointed out by an auxiliary potential. 439849

- Paccanoni, F.**
Duality and exotic mesons in a broken SU_4 scheme. 424850
Stable charmed hyperfragments. 425271
- Paccard, D.**
The crystal structures of $R_{44}Ir_{77}$ ($R = Gd, Tb, Dy, Ho, Er, Y$) and $Y_{44}Rh_{77}$. 458386
 R_3Pt_4 compounds ($R = Tb, Dy, Ho, Er, Tm, Lu$ and Y) isotopic with Pu_3Rh_4 . 432724
- Pace, M.O.**
High voltage research (breakdown strengths of gaseous and liquid insulators). Semiannual report, April 1 - September 30, 1978. (ORNL/TM - 6659) 448258
- Pace, R.A.**
Qualification and proof testing of electrical components - the transitory phase. 455868
- Pace, S.**
Bifurcation theory and order of phase transition for proximity effect sandwiches. 424803
- Pachala, S.**
Estimation of the mass of the primary cosmic ray particles with energies $10^{15} - 10^{16}$ eV on the basis of the fluctuations in the muon to electron ratio. (INIS-mf - 4635) 424674
- Pacheco Lopez, J.**
The preparation of nucleotides uniformly labelled with carbon-14 by biosynthetic methods. Isolation of adenilic, uridilic, cytidilic and guanilic acids, from the alkaline hydrolysis of escherichia coli RNA. (JEN - 421) 420955
- Pacheco, D.J.**
The effect of metastability in the process of fatigue of an austenitic stainless steel. (INIS-mf - 4701) 429783
- Pacheco, H.A.**
Specific heat of adsorbed gases in niobium surface. 431458
- Pacheco, I.P.**
X radiation effect in the proximal contorted renal tubules of mice. 441157
- Pacheco, J.A. de F.**
On the helium abundance of Nova Cephei 1971 ejecta. 453672
- Pacheco, J.C.**
Electron dosimetry at 3,7 and 11 MeV. 455681
- Pacher, G.W.**
Ion heating due to lower hybrid waves in WEGA. 439110
- Pacher, H.D.**
Effects of lower hybrid resonance heating on electrons. 439109
Ion heating due to lower hybrid waves in WEGA. 439110
Lower-hybrid heating in the Wega tokamak. 457107
- Pachinger, O.**
Assessment of regional wall motion in coronary artery disease using radionuclide methods. 441520
System for the quantitative evaluation of angiographic and scintigraphic pictures of the left ventricle. 433945, 459544
- Pacholczyk, A.G.**
Ripple radiation and the low-frequency variability of extragalactic compact sources. 446976
- Pachomov, V.K.**
The 1,000 MW steam turbine of the Leningrad metal works for use in nuclear power plants. 449461
- Pachur, D.**
Neutron scattering on neutron irradiated steel. (Juel - 1543) 434471
- Paci, A.**
Tracer study of GH kinetics for the evaluation of medical treatment in acromegaly. (INIS-mf - 4693) 437138
- Pacilio, N.**
Further developments toward a unified theory for reactor neutron noise analysis techniques. 428611
- Pacini, F.**
Active region in galactic nuclei: A spinar model. 447130
- Pack, D.W.**
Sulfate behavior in Eastern U.S. precipitation. 441388
- Pack, R.T.**
Intermolecular potential energy surfaces from electron gas methods .III. Angle, distance, and vibrational dependence of the Ar - CO interaction. 427602
Magnetic transitions and the interpretation of the partial wave parameter in the CS and IOS approximations in molecular scattering theory. 434322
Mechanism and rates of rotational relaxation of $CO_2(001)$ in He and Ar. 424281
- Pack, R.W.**
Computer aided evaluation of operator performance. 437981
Human factors in nuclear power plant control room design. 430719
- Packan, N.H.**
Correlation of neutron and heavy-ion damage. I. 440924
Injecting irradiation samples with a uniform concentration of helium using curium-244. 448294
Simultaneous bombardment with helium, hydrogen, and heavy ions to simulate microstructural damage from fission or fusion neutrons. 458449
- Packard, L.E.**
Data analyzing system having provision for optimizing counting conditions and thus improving statistical counting validity for enabling accurate computation of sample activity level. 427337
Data processing system employing quench simulation for enabling accurate computation of sample activity levels. 446085
Data processing systems employing quench simulation for enabling accurate computation of sample activity levels. 452924
- Packman, L.C.**
A simplified route to $[^{14}C]$ dimethylsuberimide for polypeptide crosslinking studies. 425702
- Packwood, A.**
Contribution to the exercise on sensitivities for the NEA theoretical PWR benchmark. (IAEA - 207) 421431
Contribution to the exercise on sensitivity studies for the NEA theoretical fast reactor benchmark. (IAEA - 207) 421478
- Pacyna, A.W.**
Crystal and magnetic structure of $Mn_x(Sisub(1-x)Gesub(x))_2$. (INP - 937/PS) 419528
- Paczolt, J.H.**
Experience with the DLC-37/EPR cross section library for preliminary gamma-ray heating analysis of the Purdue University fast breeder blanket facility. (ORNL/RSC - 41) 456205
- Paczynski, B.**
Hydrogen shell flashes in a white dwarf with mass accretion. 424750
Linear series of stellar models. Pt. 5. Hydrogen-helium stars of 0.6, 0.7, 1, 1.5, 2, 3 and 5 M_{\odot} (solar masses). 443190
- Padalko, V.N.**
Photoproduction of neutral pions on a ^{12}C nucleus with knocking-out protons. 435863
- Padalko, V.Yu.**
 $^{110}Cd + d$ excitation function. 436102
Excitation function of the ground state in ^{105}Ru while the ^{104}Ru irradiation by deuterons. (INIS-mf - 3329) 429208
Gamma rays from $sup(93m)Tc$ decay. (INIS-mf - 3329) 429156
Study on excitation functions of the $^{116}Cd(d,n)$ $sup(117m,g)In$ reaction. (INIS-mf - 3329) 429209
- Padamsee, H.**
Secondary electron emission measurements on materials used for superconducting microwave cavities. 459068
- Padawer, G.M.**
Nuclear techniques for bulk and surface analysis of materials. 420179
- Paddock, R.A.**
Observation of thermal plumes from submerged discharges in the Great Lakes and their implications for modeling and monitoring. (ANL/EES-CP - 13) 423292
- Paderno, V.N.**
Phase transformations in lanthanum silicides. 451744
- Paderno, Yu.B.**
Certain properties of lanthanum hexaboride thin films. 420667
Some properties and electronic structure of several boron modifications. 432819
- Padezhnova, E.M.**
 $Mg-Nd-Zr$ phase diagram in magnesium rich region. 420571
- Padial, N.T.**
The application of the first-order many-body theory to the electron impact excitation of various states of helium and argon. 442302
A discrete basis set approach to the calculation of the photoionization cross section of CO. 428885
Polyatom SCF-IVO package, properties, and EOM package programs adaptation for the PDP-10 computer. 424193
- Padieu, P.**
Assessment of serum cholesterol by two methods: gas-liquid chromatography on a capillary column and chemical ionization-mass fragmentography with isotope dilution of $[3,4-^{13}C]$ cholesterol as internal standard. 458659
- Padikal, T.N.**
Electron contamination of a high-energy X-ray beam. 452617
- Padilla, A.**
Generic considerations of LMFBR hypothetical accident energetics. (INIS-mf - 4577) 433144
- Padilla, A. Jr.**
Applicability of TREAT TOP experiments to post-failure dynamics. (HEDL-SA - 1489-FP) 437495
- Padmanabhan, N.**
Some aspects of design, fabrication and calibration of flow elements for nuclear power stations. 446137
- Padmanabhan, P.K.**
A rapid method for the separation of radium from Tuwa spring waters for determining the activity ratio of $^{226}Ra/^{228}Ra$. 420420
- Padmaraju, I.**
Cytogenetic and morphological assessment of bone marrow in therapeutic irradiation. 430078
- Pados, E.**
Computerized gamma spectrometric method applied for environmental sample measurements in the KFKI. 449774
- Padova, R.**
In-house separation of putrescibiles from garbage and conversion into radidized animal feed. (IA - 1348) 430185
Treatment of animal feeds with ionizing radiation. VI. Technological and economic feasibility of poultry feed radidication. 423514
- Padovan, J.**
Complex stiffness formulation for the finite element analysis of anisotropic axisymmetric solids subjected to nonsymmetric loads. (INIS-mf - 4690) 431114, 459190
- Padowski, M.**
Mathematical models of loss-of-coolant accident for safety analysis of PWR reactors. 449580
- Padracky, P.**
Application of some nuclear methods in the study of fault zones. 454226
- Padrick, T.D.**
Pulsed acousto-optical modulator driver. 423889
- Paduan Filho, A.**
Magnetic phase boundaries of $NiCl_2 \cdot 6H_2O$ near the bicritical point. (IFUSP-P - 75) 428010
Measurements of the transversal differential susceptibility in the

- ferromagnets $\text{CuCl}_2 \cdot 2\text{H}_2\text{O}$, $\text{CoCl}_2 \cdot 6\text{H}_2\text{O}$ and $\text{CoBr}_2 \cdot 6\text{H}_2\text{O}$. 453360
- Paduch, M.**
Interferometric studies of plasma expanding in a magnetic field. 428106
- Padureanu, I.**
Collective motions in simple liquids: liquid Sn. 442777
Inelastic scattering of thermal neutrons on liquid sodium. 447470
Temperature dependence of the second and fourth order moments for liquid Al and Sn. 442776
- Padwaldesai, S.R.**
Production of aflatoxins during storage of gamma-irradiated wheat. 423504
- Padzik, A.**
The method and apparatus for S and ^{35}S analysis in steel labelled by ^{35}S . (INR - 1641/20/D/B) 432256
- Paesler, J.**
Shielding a high magnetic field with a superconducting tube. 452980
- Paessler, A.**
Strutinsky high spin calculations with a Woods-Saxon potential. (JINR-D - 9682) 425150
- Pafomov, N.N.**
ESR spectra of Cu^{2+} ions in hydrated samples of A type zeolite with different nature of basic compensation cations. 432425
- Pagava, S.V.**
Combustion system for measuring $^{13}\text{C}/^{12}\text{C}$ isotope ratio in small samples. 420174
Radiocarbon content variations in the atmosphere in the years 1950 to 1975 as shown by measurements of Georgian wine spirit radioactivity. 420777
- Pagava, T.A.**
On the effect of intensity of irradiation on silicon radiation damage. 426017
- Page, A.G.**
Determination of Cd and Li in U_3O_8 powder by AAS with carbon cup atomization. 436192
- Page, A.L.**
Differential pulse polarographic determination of molybdenum at parts-per-billion levels. 443809
- Page, D.**
A compact rotating gravitational instanton. 442317
- Page, D.N.**
A physical picture of the K3 gravitational instanton. 450299
Positive-action conjecture. 434216
Taub-NUT instanton with an horizon. 438608
- Page, T.**
S201 catalog of far-ultraviolet objects. Final report. (N - 78-17957) 450875
- Page, T.F.**
Observations of silicon carbide by high resolution transmission electron microscopy. 425941
- Pageau, R.**
Dietary enhancement of intestinal radioresistance during fractionated irradiation. 441158
- Pagel, B.E.J.**
Further evidence of mass loss from globular cluster stars. 419802
Nitrogen synthesis and the 'age' of galaxies. 434859
- Pagels, H.**
Light quark mass spectrum in quantum chromodynamics. 424886
Vacuum of the quantum Yang-Mills theory and magnetostatics. 438609
- Pages, M.**
Electronic and structural properties of some ternary neptunium(VII) oxides from ^{237}Np Moessbauer spectroscopy. 442620
- Pages, P.**
Problems raised by the transportation of radioactive materials: risk evaluation, discussion of alternatives - Application to the transportation of UF_6 . 421652
- Pagiola, E.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
Backward production of the B meson in K-p interactions at 4.2 GeV/c. 431828
- Pagnano, C.A.G.**
A method for determining the critical strain for recrystallisation in metals. 433483
- Pagnia, H.**
Work function of irradiated real and cleaned indium antimonide surfaces. 440907
- Pagnier, P.**
Recent measurements with a balloon borne Ge(Li) spectrometer in gamma-ray astronomy. 441907
- Pagnucco, R.G.**
Method for the optimum formation of angiotensin I from angiotensinogen and radioimmunoassay for angiotensin I. (German (F.R.) patent document 2734359/A/) 441521
- Pagter, J. de**
Polarization measurements in $\pi\pi$ charge-exchange scattering from 617 MeV/c to 2267 MeV/c. 443470
- Pahor, S.**
Digital images processing and presentation in medical scintigraphy. 433939, 459539
- Pahwa, S.B.**
Risk methodology for geologic disposal of radioactive waste: the Sandia waste isolation flow and transport (SWIFT) model. (SAND - 78-1267) 450035
- Pai, H.L.**
Design of a personal working level dosimeter for use in uranium mines with radon and thoron daughters. (CONF-771072 -) 449846
- Pai, R.Y.**
High voltage research (breakdown strengths of gaseous and liquid insulators). Semiannual report, April 1 - September 30, 1978. (ORNL/TM - 6659) 448258
- Paiano, M.C.**
Thermal neutrons diffusion in two finite moderators, adjacent, studied by pulsed source techniques. 430851
- Paiano, S.**
Thermal neutrons diffusion in two finite moderators, adjacent, studied by pulsed source techniques. 430851
- Paic, G.**
The $^2\text{H}(\text{d},\text{n})$ reaction. 440067
Continuous particle spectra from α -induced breakup of α -particles at $E_{\text{sub}}(\alpha) = 130$ MeV. 440232
Determination of U and Ra in rock samples by gamma-spectrometric method. 440308
Elastic and inelastic scattering of alpha particles from ^{40}Ca over a broad range of energies and angles. 425236
Measurement of $^2\text{H}(\text{d},\text{d})^3\text{H}$, $^2\text{H}(\text{d},\text{p})^3\text{H}$ and $^2\text{H}(\text{d},\text{n})^3\text{He}$ cross sections in the energy range of the Juelich Cyclotron JULIC. (Juel - 1538) 440231
Study of two-body final states in the d+d interaction in the 50-85 MeV incident energy range. (Juel-Spez - 15) 436008
Two-body final states in the d + d interaction in the 50 - 85 MeV incident energy range. 435731
- Paidassi, S.**
Study of Nb-Si compounds deposited by chemical vapor deposition. 451655
- Paidoussis, M.P.**
Flow-induced instabilities of clusters of flexible cylinders in axial flow contained in a cylindrical channel. (INIS-mf - 4638) 426915, 433411
- Paige, H.W.**
International cooperation on breeder reactors. 456143
- Paik, N.C.**
Use of integral data in the development of design methods for fast reactors. (CONF-780401 -) 423858
- Paik, W.K.**
Preparation of radioactive epsilon-N-methylated lysines not involving elaborate organic synthesis. 455483
- Pailer, N.**
A capacity type detector for measuring low velocity dust particles during a slow fly-by cometary mission. 442018
- Paillard, P.**
Production of ^{26}Al by spallation of Fe, Si, Al nuclei. (CENBG - 7705) 447637
- Paille, L.K.**
Microprocessor controlled, low power data acquisition system. 456379
- Pain, C.**
Neoplastic transformation of hamster embryo cells irradiated in utero and assayed in vitro. (COO - 3243-6) 437009
- Pain, Janine**
Study of food transfers in drones (*Apis mellifica ligustica* S.) by means of a radio-isotope ^{198}Au during the year. Comparison between the three castes. 452211
- Paine, D.**
Relationships between properties of Hanford area soils and the availability of ^{134}Cs and ^{89}Sr for uptake by cheatgrass and tumbleweed. (PNL - 2496) 450032
Weathering and aging of transuranics. (PNL - 2500(Pt.2)) 423283
- Paine, R.T.**
Migration studies of radionuclides at the WIPP site. (SAND - 78-1936C) 450068
Potential constants of borane carbonyl. 453130
Vibrational spectra of uranium(IV) borohydride and uranium(IV) borodeuteride. 458117
- Paino, S.**
Propagation of neutron pulses in subcritical multiplier medium. 428624
- Painter, G.S.**
Level ordering of states in a Cu (001) monolayer. 424402
- Painter, K.**
The development of a fully automated radioimmunoassay instrument - micromedic systems concept 4. 458966
- Painter, K.H.**
The development of a fully automated solid-phase radioimmunoassay for digoxin. 421029
- Painter, L.R.**
Optical and dielectric functions of liquid glycerol from gas photoionization measurements. 429221
Optical constants and dispersion equations of lecithin, cholesterol, fucose, and chloroform: measurements in vacuum-ultraviolet to visible wavelength regions. 451403
- Painter, R.B.**
Anomalous effects of ^{125}I after its incorporation into mammalian cell DNA. 420977
DNA-Repair in aging diploid human cells. 441182
Does ultraviolet light enhance postreplication repair in mammalian cells. 426202
Radiation-induced DNA lesions and their repair in mammalian cells. (ORAU/IEA - 78-2(R)) 420826
Repair replication induced by ^3H incorporated into HeLa DNA. 441100
Replicon sizes in mammalian cells as estimated by an x-ray plus bromodeoxyuridine photolysis method. 448497
- Paipetis, S.**
Dynamic properties of plastically prestrained aluminum. 440769

- Paisner, J.A.**
Associative ionization of laser-excited Rydberg states in strontium vapor. 427883
- Paithanker, A.S.**
Parametric decay processes and heating in a bounded magnetized plasma. 443122
- Paiva-Veretennicoff, I.**
Anomalous transport coefficients in a turbulent plasma. 428077
Kinetic foundation of the theory of parametric instabilities in a plasma. 442941
- Paiva, I.A. de**
Chemical analysis of steel by atomic absorption spectrophotometry. 440359
- Paiva, M.**
 H_2 - D_2 separation by 'Taylor diffusion'. 452444
- Paiva, R. L.C. de**
High temperature fractures of stainless steel under constant load. (INIS-mf-4707) 429684
- Paiva, R.L.C. de**
Fracture characteristic in creep of a 5 Cr-1/2 Mo steel at 600 and 650°C. (INIS-mf-4705) 429784
- Pajak, J.**
Analysis of the annihilation data in noble metals, Mg and Cd by Mijnaerends' method. 428013
Anisotropy of Fermi surface of Ag and Au studied by means of positron annihilation. 428012
The influence of point defects in copper monocrystals on angular correlation of two-quanta annihilation. 439000
- Pajares, C.**
Associated multiplicity and pomeron-pomeron cross section. 457396
- Pajot, B.**
Intrinsic defects in neutron-irradiated silicon. An infrared study. 442572
- Pajuhesh, J.**
Dynamic interactions of components, structure, and foundation of nuclear power facilities. (INIS-mf-4689) 430333
- Pajziev, A.A.**
Quantum-mechanical investigations of positron atomic shells. 427763
- Pak Khon Cher**
Total α -widths of ^{67}Zn , ^{95}Mo , ^{99}Ru , ^{101}Ru neutron resonances. (INIS-mf-4468) 420102
Total alpha-widths of neutron resonance in A approximately 100 nuclear region. (JINR-D-9682) 443709
- Pak, A.A.**
Structure of ore-forming solution flow as one of the factors of zoning of hydrothermal deposits. 444738
- Pak, A.M.**
Effect of thermal neutrons and α -particles irradiations of palladium and platinum oxides on metals black adsorption properties. 444285
- Pak, A.S.**
On the theory of high-energy nucleus-nucleus scattering in the eikonal approximation. (JINR-E-2-11635) 451141
- Pak, C.K.**
On the accumulation of radioactive materials in marine organisms along the coast of Korea. 426382
- Pak, Eh.A.**
Excitation function of proton elastic scattering on the ^{24}Mg nucleus at $E_{\text{lab}}(p)=15$ MeV. 435756
- Pak, N.K.**
Consistency and Lorentz invariance in the massive Schwinger model. 424149
A particlelike solution in chiral dynamics. 424148
- Pak, V.Kh.**
Radiation chemical transformations of doping ions in oxyanionic ionic crystals. (INIS-mf-4792) 444300
- Pak, V.N.**
Study of valent and coordination states of vanadium ions in vanadium catalysts using optical spectra in reflecting diffuse-scattered light. 429430
- Pakhhk, Eh.Eh.**
Study on accident regimes of a dual-purpose NPP with tank-type boiling reactors. 437982
- Pakholkov, V.S.**
Ion sorption of elements of the second group of the periodic system from $\text{MeF}_2\text{-HF}(\text{NH}_4\text{F})\text{H}_2\text{O}$ solutions by the carboxylic cationite KB-4P-2. 425514
- Pakhomov, Eh.E.**
Efficiency of application of ionizing radiation Ge semiconductor detectors. 423999
Fabrication technology and characteristics of radiation germanium detectors. (INIS-mf-4645) 433820
- Pakhomov, V.A.**
K-1000-60/3000 LMZ steam turbine for NPP. 430751
- Pakhomov, V.I.**
Crystal structure of a new rhombic modification of acidic potassium iodate. 454339
Structure of Cs_2HgBr_7 crystals. 444089
Study of solubility and solid phases in $\text{Sr}(\text{IO}_3)_2\text{-HIO}_3\text{-H}_2\text{O}$ system at 50 deg C. 432507
- Pakhomova, K.S.**
Determination of molybdenum in mandelic acid solutions by alternating current polarography. 425480
- Pakhunkov, Yu.I.**
Application of gamma radiation to the study on density variations in foam-coke mass in the process of coke formation. (INIS-mf-4645) 433346
RAUS-1 radioisotope tracer level gage. (INIS-mf-4644) 433345
- Pakudina, Z.P.**
Luminescent method of determination of thorium with myricetin. 443886
- Pakulin, V.P.**
Determination of formation constants of peroxomolybdates. 420387
- Pal, B.**
Average neutron optical model parameters in the 14 MeV region. 454004
- Pal, D.**
Low- and high-energy collective states of deformed nuclei. 457683
- Pal, M.K.**
Some aspects of heavy-ion reactions. 443676
- Pal, N.**
Preliminary seismic design of dynamically coupled structural systems. (INIS-mf-4639) 426590, 458857
Response of a grid spaced fuel assembly to shipping environment. 430816
- Pal, N.C.**
A countrywide off-line computer processing of TLD personnel monitoring badge data. 424042
- Pal, S.**
Slowly converging integrals in the analysis of deuteron stripping to decaying states. 425112
- Pal'chik, V.V.**
E2-transitions with $\Delta K=1$ in odd nuclei. 435624
- Pal'guev, S.F.**
Effect of small additions of the electron-conducting oxides on the oxygen permeability of the $0.9\text{ZrO}_2+0.1\text{Y}_2\text{O}_3$ solid electrolyte. 429360
Gas permeability of plasma-sprayed layers of stabilized zirconium dioxide. 429362
Plasma spraying of powders of stabilized ZrO_2 prepared by coprecipitation of hydroxides. 429361
- Pal'm, U.V.**
Adsorption of I^- and SCN^- anions on bismuth from 1-propanol. 443985
Studying adsorption of inorganic cations on bismuth from alcohols. 451515
- Pal'mina, N.P.**
EPR study of the reactions of tumour and normal tissues under ionizing radiation. 432973
- Pal'mov, V.A.**
Algorithm for study of a stress-strained state of a fusion reactor outer chamber. (NIIIEFA-LM-0403) 439155
On the rod method of strength and rigidity calculation for a tokamak electromagnet system. (NIIIEFA-LM-0402) 439154
- Pal'shin, E.S.**
Extraction of americium and europium from alkali solutions by quaternary compounds in the presence of α -hydroxy-carboxylic acids. 454406
On the stability of thiocyanate solutions of protactinium (5). 429272
- Palacio, Gerard**
Heat exchanger between pressurized water to be vaporized and superheated and high temperature steam. 445729
- Palacios, E.**
Simple techniques of radiation protection for radon monitoring in air and water. (IEA-Inf-063) 455440
- Palagyi, S.**
 ^{131}I radioactivity measurement using plastic scintillator. 433891
Determination of ^{131}I in soil using a liquid anion exchanger and liquid scintillation technique. 436193
Radioactivity measurement of ^{131}I by liquid scintillation counting. 449847
Radioiodine determination in soils. (INIS-mf-4637) 443897
- Palagyi, T.**
Automatic isotope gas analysis of tritium labelled organic materials Pt. 2. 440322, 457997
- Palais, Conrad**
Improvements to counting procedures and devices, especially liquid scintillation counting. 433839
- Palalikit, S.**
Comparison of configuration interaction expansions based on different orbital transformations. 446543
- Palamidessi, A.**
Effect of different explosive charges on reactor containment response to HCDA in a LMFB. (INIS-mf-4668) 437290
Experimental test results and theoretical dynamic analysis of the PEC fast reactor shutdown system during a S.S.E. (INIS-mf-4639) 426530, 459286
- Palant, A.A.**
Extraction kinetics of hexavalent molybdenum by hdehp. 451470
- Palaskar, N.G.**
Studies of vanadyl complexes of phthalic acid and substituted phthalic acids. 432426
- Palatnik, L.S.**
Crystallochemistry of lanthanide compounds with Cu_3Au lattice. 432427
Experimental study of the structure and optical properties of thin indium films. 423082
Heat treatment effect on the structure of anode niobium oxide films. 429785
- Palatnikova, E.S.**
Pipes out of the chromium-molybdenum 12Kh2M1 steel intended for power units. 420528
- Palayoor, T.**
Radiation induced ovarian pathogenesis in the progeny of X-irradiated female mice. 423360
- Palazzi-Cerrina, C.**
Observation of a second charmed particle produced by a high

- energy neutrino and decaying after a few times 10^{-13} s. 457433
- Palazzi, P.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
- Palchaev, D.K.**
Thermal and physical properties of fusible binary metal systems. 440771
- Palchik, M.Ya.**
Recent developments in conformal invariant quantum field theory. 431200
- Palcos, M.C.**
Production of kits for the labelling with $^{113}\text{sup(m)In}$ and ^{99m}Tc , at the CNEA. (CNEA-441) 451544
Production of radionuclides and radiopharmaceuticals at the Argentine Atomic Energy National Commission. (CNEA-440) 451539
- Paleg, L.G.**
Amo 1618 effects on incorporation of $^{14}\text{C-MVA}$ and $^{14}\text{C-acetate}$ into sterols in Nicotiana and Digitalis seedlings and cell-free preparations from Nicotiana. 420950
- Palenzona, A.**
Thermodynamic and crystallographic properties of RPt intermetallic compounds. 423079
- Palermo, L.**
Spin polarization of a magnetic electron gas induced by a van Vleck ion. (CBPF-A0030/78) 442778
- Palevsky, H.**
Scattering of negative pions on helium. 429017
- Palffy, L.**
Average polarization of ^{12}B in $^{12}\text{C}(\mu, \nu)^{12}\text{B}$ (g.s.) reaction: helicity of the π -decay muon and nature of the weak coupling. 457914
- Palige, J.**
Isotopic tracer method in the investigation of the scraper work in the clarifier of the biological sewage-treatment plant. 455570
- Paligoric, D.**
Determination of tritium in natural waters. 441029
- Palikowski, J.M.**
The metal-Cdsub(x)Hgsub(1-x) Te contact. Part 1. The ohmic metal n-type Cdsub(x)Hgsub(1-x)Te contacts. 442779
- Palistrant, M.E.**
Compatibility of BCS pairing and the Peierls distortion in two-band systems. 428453
- Palitsyna, A.I.**
Determination of vanadium by the method of coulometric titration. 443865
- Paliwal, B.R.**
Leakage radiation characteristics of an 18 MeV clinical linear accelerator. 430399
Magnetic field modification of electron-beam dose distributions in inhomogeneous media. 423652
- Palka, H.**
Cylindrical drift chambers with two-dimensional readout. 459432
- Palka, P.**
Nuclear power plants in Austria: radiation safety and environmental impact. (INIS-mf-4951) 455305
- Palkin, G.P.**
Proton elastic scattering by palladium isotopes. (INIS-mf-3329) 429049
- Palkina, K.K.**
Crystal structure of $\text{CsTb}(\text{PO}_3)_4$ compound. 458118
Crystal structure of $\text{TlNd}(\text{PO}_3)_4$. 432428
- Palkovic, M.**
A comparative study of the enzyme linked immunosorbent assay (ELISA) and two radioimmunoassays (RIA'S) for in-sulin. 445148
- Pall, Zs.**
Effect of gamma radiation on the dielectric characteristics of insulators. 440934
- Palla, G.**
Possible higher order processes seen in four-nucleon transfer. 440233
- Palla, L.**
Extended monopoles in gauge field theories. (IC-77-35) 434163
Spontaneous compactification and 'monopoles' in higher dimensions. 438530
- Pallotti, C.**
Forced oscillations in large vessels of circulatory system. 424403
- Pallotti, G.**
Forced oscillations in large vessels of circulatory system. 424403
- Pallottino, G.V.**
Measurements of the merit factor Q of an aluminium gravitational-wave antenna between 4.2 and 1.1 K. 439327
- Palmas, G.**
Absorption and distribution of strontium 90 and cesium 137 in wheat taken from a contaminated soil. (ORNL-tr-4640) 437069
- Palme, C.**
Determination of trace elements on small geological samples fused in lithium tetraborate with x-ray fluorescence spectrometry. 447730
- Palmer, A.**
Electrical properties of laser-annealed donor-implanted GaAs. 432849
- Palmer, A.J.**
Radiopharmaceuticals containing fluorine-18. 425703
Recoil labelling of fluorine-18 labelled chlorofluoromethanes and tetrafluoromethane. 429542
- Palmer, B.A.**
First spectrum of yttrium and an automatic comparator for its measurement. 450402
- Palmer, D.A.**
Deep-inelastic e-p asymmetry measurements and comparison with the Bjorken sum rule and models of proton spin structure. 435289
- Palmer, D.W.**
Analysis and depth profiling by elastic scattering. 436194
Analysis for ^{16}O by ^3He -induced prompt nuclear reactions. 447752
Planar channelling of helium ions along (100), (110) and (111) MgO. 456909
- Palmer, G.R.**
Effect of ion concentrations on uranium absorption from sodium carbonate solutions. (BM-RI-8328) 451627
- Palmer, H.B.**
Appraisal of possible combustion hazards associated with a high-temperature gas-cooled reactor. (BNL-NUREG-50764) 426591
- Palmer, H.E.**
Rapid removal of sodium isotopes from the body after accidental internal contamination. 430126
- Palmer, I.D.**
Characteristics of energetic electrons in the vicinity of the magnetospheric boundary layer at Vela orbit. 423328
Spectrum of mean free paths near earth in the solar cosmic ray event of April 29, 1973. 422383
- Palmer, J.B.**
Larval exclusion systems for power plant cooling water intakes. (NUREG/CP-002) 449479
Larval exclusion systems for power plant cooling water intakes. (NUREG/CP-002) 449427, 449431, 449440, 449452, 449456, 449457, 449464, 449465, 449466, 449474, 449475, 449481, 452684, 455299
- Palmer, K.F.**
Optical constants of D_2O in the infrared. 427864
- Palmer, M.A.**
Laser-plasma weapons-effects-simulation progress report. (SAND-78-0920) 458997
Radiation from laser produced plasmas. (SAND-78-1252C) 434608
- Palmer, R.B.**
Charmed-D-meson production by neutrinos. 435301
Lepton and charm production in the 15 foot FNAL bubble chamber. (BNL-24536) 439732
Limits on the production of large transverse momentum direct photons deduced from the measurement of low-mass electron pairs. 435318
Measurement of the cross section for the process $\nu/\text{sub } \mu/ + e^- \rightarrow \nu/\text{sub } \mu/ + e^-$ at high energies. 424915
Measurement of vector meson and direct photon production at large transverse momentum at the CERN ISR. (BNL-24557) 435319
Neutrino-deuteron reactions in the 7-foot bubble chamber. 443512
Production of e^+e^- and n^0 pairs at the ISR. 453878
- Palmer, R.E.**
Pulsed acousto-optical modulator driver. 423889
- Palmer, R.G.**
Textures of $^3\text{He-A}$ in a sphere: topological theory of boundary. 443240
- Palmer, R.S.**
Cost/benefit and risk/benefit analyses in LMFBR program planning. 427136
Meeting U.S. electrical needs: is the breeder urgent. (CONF-771203-) 445936
- Palmer, R.W.**
Low-density properties of gaseous, spin-aligned atomic hydrogen. 453243
- Palmer, T.N.**
Covariant conservation equations and their relation to the energy-momentum concept in general relativity. 453193
- Palmeri, A.**
Helium ions from the interaction of 70-MeV pions with nuclei. 422803
- Palmiotti, G.**
Analysis of neutron propagation experiments in iron-sodium mixtures with the PROPANE calculational scheme for fast reactors. (IAEA-207) 421464
- Palms, J.M.**
In situ measurement of some gamma-emitting radionuclides in plant communities of the South Carolina coastal plain. (CONF-760429-) 454979
Technique for in situ measurement of the natural radiation field and the associated exposure rate. (CONF-760429-) 455094
- Palos, B.B.**
Dosimetry for tangential chest wall irradiation. 426705
- Paltusova, N.A.**
Studying adsorption of inorganic cations on bismuth from alcohols. 451515
- Palumbo, F.**
Coherent state approach to the infra-red behaviour of non-abelian gauge theories. 427673
New isovector collective modes in deformed nuclei. 447515
Spin-dependent potentials in the fermion-antifermion system. 443407
- Palumbo, G.G.C.**
An automated station for the detection of bursts of cosmic origin at VHF and UHF. 424707
Upper limits for the microwave pulsed emission from supernova explosions in clusters of galaxies. 419817
- Palusamy, S.**
Experimental model parameters for pipe whip. (INIS-mf-4541) 421358, 430628
- Palvoelgyi, R.**
Roentgenological findings in muscular alterations of extremities.

- 448995
Palyza, J.
 Technique and results of low-cycle fatigue testing of austenitic materials for nuclear power generation. 451814
- Pambukhchyan, N.Kh.**
 Kinetics of carrier content change in indium antimonide under 50 MeV electron irradiation. 456957
- Pampus, J.**
 Inclusive proton spectra from deuteron break-up. 451247
- Pan, S.**
 The synergistic effect of ultrasound and ionising radiation on human lymphocytes. 426179
- Pan, V.M.**
 Characteristics of the electron spectrum and interaction constants in vanadium. 419576
 Critical currents of deformed aging superconducting niobium-aluminium alloys. 420617
 Critical temperature and electron concentration in superconducting vanadium-gallium alloys. 448180
 Dislocation structure, aging processes and critical current of vanadium-gallium alloys. 429786
 Investigation of physical properties of vanadium in the temperature range of 4.2 to 300 K. 425896
 On some features of the lattice dynamics in a tin-lead alloy. 442780
 On the cause of anomalous temperature dependence of electric resistivity and magnetic susceptibility of ZrV_2 and HfV_2 . 458370
 Shock synthesis of superconducting Ta_3Si . 432750
 Study of electrophysical parameters of thick superconducting films of niobium. 436638
- Pan, Y.L.**
 High performance inertial fusion targets. (UCRL - 79373 (Rev.1)) 443067
- Pan'kin, V.V.**
 X-ray radiometric transducer with Si semiconductor detector cooling by means of thermoelectric refrigerator. (INIS-mf - 4645) 433923
- Pan'shin, I.F.**
 On choice of tempered steels. 458309
- Panagia, N.**
 Are crab-type supernova remnants (plerions) short-lived. 450925
- Panagiotou, A.D.**
 The sequential reaction $^{16}O(^7Li, t)^{20}Ne^*(\alpha)^{16}O_{sub}(gs)$ as probe of the reaction mechanism. (CEA-CO NF - 4144) 432070
- Panajotov, I.M.**
 Ionic equilibria in solutions of "lively" ethylene oxide polymers with cesium anti-ion. 443968
- Panarella, E.**
 Effective-photon scattering cross-section. 419419
- Panarin, M.V.**
 ^{127}Cs and ^{129}Cs yields under alpha irradiation of iodine. 420120
- Panasenko, V.F.**
 Hydridation of armco-iron and steel-45 when etching and cathodic polarization in sulfuric acid. 451592
- Panasenkov, A.A.**
 Dynamics of the component composition of a hydrogen beam in a hydrogen target. (IAE - 2993) 450674
 IBM-5 ion source without an external magnetic field. (IAE - 2898) 428166
- Panasiewicz, J.**
 Preparation of ^{35}S labelled methylene blue. 429543
- Panasjuk, I.O.**
 Integral semispheric emissivity and specific electric resistance of $Kh20N80$ and $KhN45V30$ heat resisting alloys. 451816
- Panasjuk, M.I.**
 Dynamics of protons of coiling current in time of magnetic storm on January 25, 1974. 451740
 Results of measuring protons and alpha particles with energies more than 1 MeV nucleon in the radiation belts. 432948
- Panasjuk, V.M.**
 On the equilibrium state of rotating plasma in a mirror trap. 431523
- Panasjuk, V.V.**
 Testing machine for fatigue crack kinetic investigation in specimens under bending. 445699
 Theoretical aspects of hydrogen embrittlement kinetics in metals. 429674
- Panayappan, R.**
 Determination of soluble elements in water by x-ray fluorescence spectrometry after preconcentration with polyvinylpyrrolidone-thionalide. 440354
- Panayi, G.S.**
 Studies of lymphocytes in rheumatoid arthritis. 437101
- Panayotou, N.F.**
 Unipolar arc damage of materials in a hot, dense deuterium plasma. 440936
- Pancak, P.**
 Plasmatic concentrations changes of thyroxine evoked by unspecific stimulation. 445157
- Panchapakesan, N.**
 Decoupling of fields from escaping sources in a de Sitter universe. 457230
 Many-body effects in resonant pion-nucleus scattering. 457646
 Massless scalar field in a de Sitter universe and its thermal flux. 428357
- Panchenko, O.A.**
 Temperature dependence of magnetoresistance for tungsten "size" samples. 444545
- Panchenkov, G.M.**
 Effect of preliminary γ -radiation on catalytic activity of CaX zeolites with various degree of substitution. 429577
 Studying iodine interaction with higher methacrylic acid esters following gamma irradiation. 444237
- Pancheri-Srivastava, G.**
 Coherent state approach to the infra-red behaviour of non-abelian gauge theories. 427673
 Weak and radiative asymmetries. 457350
- Panchuk, O.Eh.**
 Amphoteric behaviour of Sn in CdTe. 444554
 Diffusion of Cu in CdTe. 448181
 Diffusion of tin and proper defects in CdTe. 444555
 Interaction in the CdTe-Co and CdTe-Mn systems. 444469
 Self-diffusion of Cd into CdSb. 429801
- Panchvidze, M.V.**
 Radiolysis of sulphide compounds. 5. Pt. 432608
- Panczyk, E.**
 Measurement of low-level beta activity of samples in liquid state using plastic scintillator vials. 449888
- Panda, B.C.**
 Small-angle X-ray scattering technique for screening the wool for warmth. 445484
- Panda, S.C.**
 Studies on transition close packed phases in $ZrPd_3$ - $ZrRh_3$. 432751
- Panda, T.C.**
 Combined free and forced convection flow of a second order liquid through porous parallel walls. 446666
- Pande, C.S.**
 Comment on the paper 'EXAFS measurements on Nb_3Ge thin films' by G.S. Brown et al. 440770
 Nature of the defects in irradiated A-15 compounds. (BNL - 24154) 436810
 Superconducting transition-temperature widths in neutron-irradiated single-crystal V_3Si . 436822
- Pande, G.C.**
 Free convection flow of water at 4 deg C past an infinite porous plate with constant suction. 446675
 Hydromagnetic thermal boundary-layer flow near an oscillating limiting surface. 439466
- Pande, K.C.**
 Measurement of Narora reactor building relative settlement. 445539
- Pande, M.C.**
 On the gamma system of nitric oxide in sunspots. 439411
- Pander, J. von**
 Safety controls according to the non-proliferation treaty in EC countries. 453093
- Pandey, A.**
 Ergodic behavior in the statistical theory of nuclear reactions. 451124
 Statistical properties of many-particle spectra. II. Two-point correlations and fluctuations. 434135
- Pandey, A.N.**
 Force constants, compliance constants and coriolis constants of some pyramidal XY_3 type rare-earth trifluorides. 421848
 Photo- and electroluminescence of rare earth (Pr, Gd, and Er) doped ZnO phosphors. 438689
 Photo- and electroluminescence of undoped and rare earth doped ZnO electroluminsors. 456693
- Pandey, D.S.**
 Maximum mass of a gaseous star. 443205
- Pandey, I.P.**
 Spectrophotometric determination of vanadium by diphenylcarbazine. 422863
- Pandey, R.K.**
 Genotypic variations in photosynthetic rate and respiratory losses in some grain legumes. 423448
- Pandey, S.**
 High-speed scintillation camera using plastic phosphors. 459487
- Pandit, S.C.**
 Fluoro complexes of hexavalent uranium. 429518
- Pandita, P.N.**
 QCD estimates for associated charm production by weak neutral currents. 422488
 Quark charges and colour gluon mass from deep-inelastic bremsstrahlung. 443408
- Pandoulas, D.**
 Cascade radiative decays of $PSI(3684)$ and evidence for a new intermediate state of even C-parity. (DESY - 78/49) 435330, 451049
 A precise determination of the tau-mass. 428576
- Pandya, S.P.**
 A band-mixing Hartree-Fock model for ^{62}Zn . 443658
- Panek, K.J.**
 Characterization and stability of antimony sulfide precolloid and Tc99m-antimony sulfide colloid radiopharmaceutical. 436442
- Panek, T.J.**
 Calculation of the complex Moessbauer spectra transmission integral. 450207
 Some Monte Carlo method for n-particles phase space. 446333
- Panepucci, H.**
 EPR use for electrons structure calculus of paramagnetic radicals. 421959
- Panepucci, H.C.**
 Pulsed super - heterodyne spectrometer of electronic paramagnetic resonance and its utilization in the measurement of spin - lattice relaxation time. 421965
- Panferov, V.M.**
 On thermal stresses in refractory pieces of MHD generator channel walls. 424793

- Panfilov, A.P.**
Initial operation tests of a plant model for assaying lead and zinc ores in containers. (INIS-mf - 4645) 432854
- Panfilov, A.T.**
Investigation into complexing of molybdenum(5) with niixime in aqueous-acetone solutions in the presence of tin dichloride using the EPR method. 429418
Study of substitution reactions of ligands in VO^{2+} complexes in toluene solutions by ESR method. 420318
- Panfilov, E.A.**
Machine for low temperature wear testing. 458371
- Panfilova, L.G.**
Extraction kinetics of hexavalent molybdenum by hdehp. 451470
- Pang, C.S.**
Design of a tunable high-Q superconducting notch filter. (ANL - 78-91) 449236
- Pang, H.F.**
Crossed molecular beam study of the reactions of methyl bromide with potassium and rubidium. 438789
- Pang, K.D.**
Photocatalytic oxidation of organic compounds on Mars. 457169
- Pangan, A.C.**
Decay control of carabao mangoes. 455199
- Panich, A.M.**
Geometry of hydrogen bonds of F ... H-F in crystallosolvates. 454390
Molecular diffusion and space symmetry of arrangement of HF molecules in crystallosolvates. 454391
- Panichkina, V.V.**
Study of sintered tungsten porous structure. 429862
- Panicker, P.K.**
Process and plant improvements in the management of radioactive effluents. 446202
- Panicker, T.M.R.**
Radiation injury from acute exposure to an iridium-192 source: case history. 433130
- Panighini, M.**
Multiwire and drift chambers for the Omicron spectrometer. 459097
- Panikar, J.T.**
Study of seepage beneath a model waste disposal crib. (BARC - 947) 456387
- Panin, S.D.**
Void formation in nickel irradiated with nickel ions. (INIS-mf - 4903) 451911
- Panin, V.E.**
Near order of dislocations in molybdenum-rhenium solid solutions. 429678
- Panin, V.I.**
Accumulation of radiation defects in peptides. (IAE - 2773) 420465
Measurement of effective cross-section for californium-252 fission by fast reactor neutrons. (INDC(CCP) - 111/U) 425259
Measurement of the cross-section of plutonium-240 fission on nuclear explosion neutrons. (INDC(CCP) - 111/U) 425260
- Panin, Yu.A.**
Accelerated electron beam induced purification of sewage water of an antibiotic production plant. (INIS-mf - 4645) 433371
On the problem of radiation purification of waste waters containing synthetic surface-active agents. (INIS-mf - 4644) 433370
- Panina, I.V.**
Fast-response polar correlometer. (NIIAR-P - 9(303)) 421486
- Panina, L.K.**
Magnetic susceptibility of SmS semiconductor phase in the region of homogeneity. 426237
- Pankaskie, P.J.**
State-of-the-technology review of fuel-cladding interaction. (COO - 4066-2) 445818
- Panke, H.**
Excitation of spin-isopin modes of giant dipole resonances in ^{16}N and ^{18}N by radiative capture of negative pions in ^{16}O and ^{18}O . 451264
Muon radiative capture in ^{40}Ca . 451201
Radiative muon capture in ^{40}Ca and ^{16}O . 457814
Radiative pion capture from the 1s level in ^6Li . 447643
- Pankevich, A.P.**
On production of electrode material on tungsten base with yttrium oxide additions. 454841
- Pankin, V.B.**
Asymmetry of minor hysteresis loops in single-domain materials. 458354
- Panknin, D.**
Electric activation of implanted phosphorus after high-temperature annealing. (ZfK - 350) 439001
Investigations on the segregation of boron after implantation and annealing in oxidizing atmosphere. (ZfK - 350) 439002
- Pankovets, N.G.**
Some regularities in erosion of the brittle materials following pulse electron bombardment. 429896
- Pankow, J.**
Effects of chromium on some aquatic plants. 433078
- Pankrat'ev, Yu.D.**
Binding energy of oxygen with surface of transition metal carbides and their catalytic activity in reactions of hydrogen and ammonia oxidation. 429378
- Pankratov, I.M.**
Nonlinear stage of interaction of charged particle beam with a plasma in a magnetic field. 442921
- Pankratov, V.A.**
Phase composition, structure and properties of the Ni-20% Cr-W system alloys. 458372
- Pankratov, V.I.**
The investigation of β particle air at the presence of a magnetic field. 453922
- Pankratova, L.N.**
On radiolysis of some polyorganosiloxanes under protons action. 432609
Proton effect on siloxanes containing methyl and phenyl groups. 440615
- Panman, J.K.**
Determination of the effective quadrupole moment in ^{181}Ta with pionic X-rays. 420036
Measurements of the quadrupole moment in Re and Ta from pionic and muonic X-rays. 457868
- Pannicke, J.**
A vacuum photodiode as light sensing element for gas scintillation counters. 452954
- Panock, R.**
Motional-Stark-effect spectroscopy: 7 ^1S -9 ^1P energy separation and Zeeman tuning parameters for ^4He . 421922
Motional-Stark-effect-induced anticrossings. 427845
- Panocova, V.**
Radiological state of the Danube river waters. 455018
- Panofsky, W.K.H.**
PEP status and plans. (AED-Conf - 77-656-000) 421267
- Panov, A.N.**
Photon absorption in the Coulomb collisions in a degenerated plasma in a quantizing magnetic field. 419683
- Panov, A.S.**
Diffusion of phosphorus in tungsten single crystals. 420588
Gas chromatographic determination of carbon in beryllium. 454399
- Panov, D.**
Metabolism and toxicity of polonium 210 and SiO_2 . (IAEA-R - 1518-F) 423428
- Panov, D.A.**
Some problems in large superconducting system development. (INIS-mf - 4718) 428145
- Panov, M.A.**
Peltier cell-cooled Si/Li spectrometer with a resolution of 460 eV. 442006
- Panov, V.S.**
Effect of niobium carbide additions on production conditions and properties of sintered high-speed steel. 425937
Properties of the Ti5K6 alloy prepared on the basis of a tungsten powder. 444662
- Panov, Yu.A.**
Experimental apparatus for a study on short-living isomers and excited states in atomic nuclei. (INIS-mf - 3329) 430935
- Panova, A.N.**
Mechanical properties of CsI impure crystals. 444000
Production of color centers in NaI-Tl crystals with different type of preradiation defects. (INIS-mf - 4792) 442781
Thermoluminescence of LiF crystals doped with alkaline earth metal ions. (INIS-mf - 4792) 442782
- Panova, G.Kh.**
Effect of impurity modes with quasilocal and local frequencies on the superconducting transition temperature. 431508
- Panova, O.A.**
Corrosion of steel-12Kh18N10T in hot nitric-acid solution when cathodic polarization. 451597
- Panova, T.I.**
Enthalpy of formation of rare earth orthotantalates. 440500
- Panueva, J.**
Further studies of high spin states in ^{78}Kr . 457841
- Pant, A.**
Simulation study of a theta pinch first wall. 453540
- Pant, G.C.**
Penumbra trimmers and surface dose in cobalt-60 teletherapy. 423626
- Pant, G.S.**
Chromosome aberrations in normal leucocyte cultures induced by the plasma of exposed individuals. 423378
- Pant, H.C.**
Divalent cation dependent phosphorylation of proteins in squid giant axon. 458160
- Pant, R.K.**
Physical Research Laboratory radiocarbon ^{14}C dates : CS-I. 444730
- Pant, U.R.**
Properties of isotopic lithium hydride in crystalline state. 420338
- Pantaleo, A.**
Self-absorptions in fast neutron activation analysis. 440313
A simple method to distinguish volumetric from superficial oxygen in neutron activation analysis. 458016
- Pantaler, R.P.**
Crystallization analytical concentration of microcomponents. 440297
- Pantazopoulos, P.**
 ^{57}Co -bleomycin imaging study of tumors of the head and neck. 445346
- Pantea, D.**
Semi-inclusive correlations in $\pi\pi$ interactions at 21 GeV/c. 447396
- Panteleev, Ts.**
Investigation of the $^{235}\text{U}(n, \gamma f)$ process and gamma-transitions between high excited states of the compound nucleus. (JINR-D - 9682) 425243
- Panteleev, Yu.K.**
High-efficient electroluminescence of GaInAsP-base heterojunctions. (INIS-mf - 4787) 438895
- Pantelejmonov, L.A.**
Study of properties of alloys of the rhenium-tantalum and rhenium-niobium systems. 423097

- Pantelica, D.**
Recoil into vacuum g-factor measurement of the $5/2^+$ state at 0.350 MeV in ^{21}Ne . 424190
- Pantell, R.H.**
Analysis of Compton scattering from planar channelled positrons. 421809
Radiation characteristics of planar channelled positrons. 453938
- Panter, M.**
Energy loss measurement in a MWPC. 459440
A MWPC as an energy loss detector for the ISR. 459112
- Pantev, T.**
Adeturone protection against acute and protracted radiation exposure in monkeys. (INIS-mf-4503) 426260
On the mechanism of radioprotective action of adeturone on cells of *E. coli* varying in radiosensitivity. 420860
- Pantukhov, S.T.**
Radioisotope pressure converter with linear scale in the range of 100-1000 torr. 446133
- Panush, R.S.**
Interaction of ^{14}C acetylsalicylic acid with normal human peripheral blood lymphocytes. 426317
- Panyichkiyina, V.V.**
Palladium effect on the shrinkage and diffusion interaction of tungsten and rhenium powders during sintering. 432812
- Panyushkin, V.T.**
Investigation of $\text{Sm}(3)$ and $\text{Eu}(3)$ coordination compounds with pyrazolones by IR spectroscopy method. 451471
Study of complexing of neodymium (3) with L-histidine by electron spin resonance and electron spectroscopic methods. 447809
- Panzer, W.**
X-ray source. (German (F.R.) patent document 2259382/C/) 421182
- Pao, C.T.**
Radiation monitor. (US patent document 4,092,539/A/) 456282
- Pao, C.V.**
Criticality of neutron transport in a slab with finite reflectors. 428618
An iterative method for solving a non-stationary radiation diffusion system. 431859
- Pao, Y.**
Scaling and similarity laws for plasma confinement. 419680
- Pao, Young-Ping**
Nonlinear behavior of MHD kink modes. 450708
- Paoletti, P.**
Multidisciplinary treatment of central nervous system tumors. 441547
- Paolicchi, P.**
A differential equation for the classical collapse problem. 439467
Lifetime of an elliptical ring around Uranus. 447009
The period distribution of eclipsing and spectroscopic binary systems. I. 419772
Planet formation process as a phase transition. I. 439386
- Paolucci, A.**
Welding problems in the construction of tube bundles for heat exchangers. 444403
- Paolucci, G.**
Preparation and physicochemical characterization of anionic uranyl β -ketoenolates. 440575
- Papa, C. del**
A measurement of inclusive π^0 production at large $p_{\text{sub}}(T)$ from p-p collisions at the CERN ISR. 451038
A system of cylindrical drift chambers in a superconducting solenoid. 459093
- Papaconstantinou, E.**
Relative redox reactivity of radicals from substituted carboxylic acids and glycol towards heteropoly electrolytes of molybdenum and tungsten. 429585
- Papaconstantopoulos, D.A.**
Coherent-potential-approximation calculations for $\text{PdH}/\text{sub } x/$. 429788
Electronic structure, electron-phonon interactions and x-ray spectra of A15 structure compounds. 431422
Superconductivity in the palladium-silver-hydrogen system. 429787
- Papadopoulos, D.**
The calculated radiological impact on the environment of the Karlsruhe Nuclear Research Center due to the emission of radioactive substances into the atmosphere during the years 1977 and 1978. (KFK-2652) 430284
Theoretical and experimental investigation of the atmospheric diffusion of radioactive gases and aerosols. (KFK-2600) 426135
- Papadopoulos, K.**
Nonlinear stability of solar type 3-radio bursts. I. Theory. (N-78-17982) 450904
Solitons and second harmonic radiation in Type III bursts. 439468
- Papafrangou, C.**
 ^{57}Co -bleomycin imaging study of tumors of the head and neck. 445346
- Papagno, L.**
Oxygen adsorption on stainless steel. 438969
Thin-film continuity observed by Auger spectroscopy. 434439
- Papaleo Netto, M.**
Fat metabolism in Chagas' disease. Aspects of the blood radioactivity curves obtained after injection of ^{131}I - triolein. 455134
Scintillation investigation of the straight back syndrome. 441494
- Papaloizou, J.**
The determination of the orbital parameters of WZ Sagittae. 419771
On the stability of non-synchronous stars in close binary systems. 453673
Tidal torques on accretion discs in binary systems with extreme mass ratios. 453660
- Papanastassiou, D.A.**
Ca isotope fractionation on the Earth and other solar system materials. 432240
Calcium isotope fractionation in ion-exchange chromatography. 440517
- Papanicolaou, N.**
Abnormal cisternogram associated with diamox therapy. 455484
Exact analysis of Coulomb gauge vacuum degeneracies in $(2+1)$ dimensions. 434174
- Papanicolas, C.N.**
Electron scattering of ^{207}Pb and the induced charge of the neutron. 429150
- Papanicolopoulos, C.**
Production of $(14+-2)$ MeV neutrons in a reactor with an enriched LiD irradiation capsule. 423872
- Papantscheff, Ch.**
The multi-purpose function of pumped-storage and nuclear power stations designed as a common project. 433990
- Papargyropoulos, P.H.**
A possible pomeron building mechanism in the fragmentation region. 443344
- Papathanassopoulos, C.**
Internal friction and shear modulus of Al-Ge alloys after neutron irradiation at 80 K. 423240
- Papathodorou, G.N.**
High temperature Raman band contours and vibrational analysis of arsenic oxide vapors. 427603
Resonance Raman spectra and laser-induced dissociation of uranium(V) - aluminium (III) chloride vapors. 444209
Resonance Raman spectra of inorganic salt vapors I. Palladium (II) and Copper(II) chloroaluminates. 421888
- Papazoglou, I.A.**
Markov processes for reliability analyses of large systems. 424064
Markovian reliability analysis under uncertainty with an application on the shutdown system of the Clinch River Breeder Reactor. (NUREG/CR-0405) 456169
System interactions and common mode failures: review of methods. (BNL-NUREG-23815) 448773
- Papazoglou, T.P.**
Thermal creep of Zircaloy-4 cladding. 429774
- Pape, A.**
Search for simple configurations in ^{18}F . II. The $^{17}\text{O}(p,\alpha)^{14}\text{N}$, $^{17}\text{O}(p,p_1\gamma)^{17}\text{O}$, and $^{17}\text{O}(p,\gamma)^{18}\text{F}$ reactions. 436027
- Pape, A.E.**
Radioisotope instruments in control and automation system complex used in pitch-distillation-processes unit lines. 423672
- Pape, L.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
Estimation of charm production and lifetime limits in ν interactions at BEBC. 443529
Inclusive production of $\text{K}^*(890)$, $\Sigma(1385)$ and $\text{S}^*(993)$ resonances in anti pp interactions at 12 GeV/c incident momentum. 431816
A search for charmed particle production in anti pp interactions at 12 GeV/c. 457472
- Papernmaster, B.W.**
A comparative look at RIA, EIA and fluorescence for measurement of enzyme levels of clinical diagnostic importance. 458967
- Paperno, I.M.**
Dependence of shear stress of the LiF crystals on concentration of oriented dipoles. 444682
The role of point defects and their accumulations in radiation strengthening of LiF crystals. (INIS-mf-4904) 450516
Shear stress of LiF crystals with oriented dipoles. (INIS-mf-4817) 444683
- Papirov, I.I.**
Beryllium flow stress change after unloading. 423088
Effect of impurities on mechanism of plastic deformation of polycrystalline beryllium. 444499
Investigation into basis slip and fracture of beryllium. 432755
Investigation into high-temperature deformation of beryllium. 432752
Investigation into the prismatic slip and compression of beryllium crystals along C axis. 432754
On plastic deformation mechanism of polycrystalline beryllium. 425912
Study on the plastic deformation of polycrystalline beryllium. 432753
Texture effect on plastic deformation mechanism of polycrystalline beryllium. 425866
Vliyaniye razmerov zeren na mekhanizm plasticheskoy deformatsii polikristallicheskogo 425868
- Papkov, L.N.**
Amplifier for experiments on feedback stabilization of plasma helical instability in the TO-1 tokamak. (IAE-3028) 457102
- Papoular, M.**
Defect-melting model of the magnetic transition in solid ^3He . 442783
- Papoular, R.**
Possible identification of the 45- μm ice signature in Orion. 450876
- Papp, I.**
Construction of the stack insulators and acceleration tube elements used in the 5 MV Van de Graaff of Atomki. 449301
- Pappalardo, G.**
 $^{12}\text{C}(\text{Li,d})^{16}\text{O}$ reaction in the 20-34 MeV incident energy range. 422799

- Pappalardo, G.S.**
Fission fragment spectra measured by means of glass detectors. 420109
- Pappas, A.C.**
Detailed structure of delayed neutron spectra. 422688
Gross properties of delayed neutron spectra. 422687
- Pappas, P.**
Laser induced nuclear orientation: intersection of laser and nuclear spectroscopy. 425223
- Pappas, P.T.**
Physics in six dimensions: an axiomatic formulation. 424150
- Papper, C.S.**
The elimination of charging in the PIXE analysis of thick biological samples. 422866
- Para, A.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
- Para, A.F.**
On the inhibition of positronium formation by NO_3^- ions in different solvents. 432310
On the inhibition of Ps formation by NO_3^- ions in H_2O -ethylenediamine mixtures. 429441
- Paradellis, T.**
Excited states in ^{69}Ge observed in the $^{69}\text{Ga}(p, n\gamma)$ reaction. 457910
Structure of ^{148}Sm studied from the decay of ^{148}Pm . (JINR-D-9682) 425300
Structure of the low lying states in ^{69}Ga through the $(p,p'\gamma)$ reaction. 422811
- Paradijs, J. van**
Average properties of X-ray burst sources. 447131
Discovery of optical bursts from an X-ray burst source, MXB1735 - 44. 434890
- Paradijs, J.A. van**
Optical monitoring of X-ray burst sources. 428258
- Paradis, P.**
Resonance at $E_{\text{sub}}(\text{cm}) = 12.9$ MeV in the $^{12}\text{C}(^{16}\text{O}, n)^{27}\text{Si}$ reaction. (JINR-D-9682) 425388
Static quadrupole moment of the first excited state of ^{74}Se . 454110
- Parak, F.**
Coherent nuclear scattering of synchrotron radiation. 435361
- Paramonov, V.A.**
Effect of a matrix on radiation-induced transformations of nitrogen-oxygen molecular centers in alkali metal halide monocrystals. (INIS-mf-4792) 444234
- Paramonova, I.N.**
Monte-Carlo calculation of the sensitivity function of a gamma radiation detector free-hydrogen liquid. 442036
- Paranjape, S.**
QCD estimates for associated charm production by weak neutral currents. 422488
Universal multiplicity hypothesis of QCD: bounds on quark gluon coupling, quark mass and confinement region. 424842
- Paranjape, S.D.**
One group criticality problem of an infinite rectangular parallelepiped using the $S_{\text{sub}}(N)$ method. 455798
- Parashar, D.**
 $X^0(958) \rightarrow \pi\pi\pi\pi$ decay and $\pi\pi X^0$ mixing. 447357
- Pardavi-Khorvat, M.**
On compensation of weak-ferromagnetic moments in yttrium ferrite-chromite. 427970
- Pardi, L.E.**
Welding and code requirements in power plant construction. 451656
- Pardini, J.A.**
Pipe connector. (US patent document 4,087,323/A/) 449477
- Pardo, R.C.**
Mass measurement of proton-rich, medium-weight nuclei by the $(^3\text{He}, ^4\text{He})$ reaction. 425352
 $T = 3/2$ levels in ^{15}F and ^{15}O . 420110
- Pardue, R.M.**
Creep analysis by the path function method. (INIS-mf-4543) 426821, 459154
Structural analysis of an experimental power reactor magnet system. 457108
- Pare, V.K.**
Model of a fission counter system for optimizing performance at high gamma dose rates. (ORNL/TM-6408) 449848
- Parette, G.**
Magnetic moment distribution in bcc Fe-Ti alloys. 453914
- Paretzkin, B.**
Standard x-ray diffraction powder patterns. Section 14. Data for 68 substances. (NBS-MONO-25) 425570
- Parfen'ev, R.V.**
Magnetophonon resonance in indium arsenide under hydrostatic compression. 424428
Magnetophonon resonance in $n\text{-Pbsub}(0.8)\text{Ssub}(0.2)\text{Te}$ and $n\text{-PbTe}$. 453355
- Parfenov, A.N.**
Fast digital processor for event selection according to particle number difference. 446004
Multipurpose fast digital coder for data selection processor systems. (JINR-13-11449) 449899
- Parfenov, O.G.**
On the fast penetration of a magnetic field into a rarefied plasma. 443073
- Parfenov, V.A.**
High-energy neutron scattering and the Bose condensate in He_2 . 427891
Roton lifetime in liquid helium. 435049
Temperature dependence of the Bose-condensate density in liquid ^4He . 424809
- Parfenova, N.M.**
Cyclohexane transformation on nickel-rare earth catalysts. 429442
- Parfenova, V.P.**
Determination of hyperfine interaction constants for ^{160}Tb in gadolinium by means of the oriented nuclei method. 440141
- Parfen'ev, A.A.**
Nutation measurer of the Brho value. 438273
- Parfenyuk, O.A.**
Electric conductivity of semi-insulating CdTe. 453349
Temperature activation of photoconductivity in $n\text{-CdTe}$. 428009
- Parfianovich, I.A.**
Impurity electron color centers in alkali-haloid crystals with divalent rare earths. (INIS-mf-4792) 442661
Luminescence and absorption of color centres in RbCl:Eu and KCl:Eu crystals. 421996
Mechanism of stabilization of ionized F-aggregative centers in $\text{LiF-Li}_2\text{O}$ and LiF-OH crystals. (INIS-mf-4792) 442784
Shift and splitting of energy levels of F centers in Ti^{3+} field in sodium and potassium halides. (INIS-mf-4792) 442819
- Parfilova, L.I.**
Studying carbonization of cadmium oxide. 444086
- Parga, N.**
Reggeon field theory with a threshold approach to secondary Reggeons. 435155
- Parham, A.G.**
The reaction $\pi\pi \rightarrow K^0\Lambda^0$ up to 1334 MeV/c. 439705
Study of the reaction $\pi\pi \rightarrow K^0\pi^0$ from threshold up to 1334 MeV/c. 457439
- Parida, B.K.**
Unified treatment of the Cherenkov and Ohmic losses of a relativistic charge in a conducting medium. 435385
- Parida, M.K.**
Upper bounds on the wave function renormalization constant of pion. 443409
- Parijskij, Yu.N.**
RATAN-600: the first observations. 434962
- Parik, B.L.**
Effect of phosphorus and zinc on growth and their uptake in hybrid maize grown in a calcareous alluvial soil. 448718
Efficiency of zinc incorporated urea on wheat in two Bihar soils. 445105
- Parikh, J.C.**
Statistical aspects of nuclear structure. 443677
- Parilis, E.S.**
Equilibrium atomic structure of a monocrystal surface under ion bombardment. 450443
- Paris, P.J.**
Application of a cross power spectrum analyzer for low density plasmas. 431546
The dispersion relation of an ion beam-plasma system. I. 431547
The dispersion relation of an ion beam-plasma system. II. 431557
Evolution of the current driven ion acoustic instability in a magnetized plasma. 450590
Measurements of electron plasma waves using a 30 GHz Lecher wire interferometer. 431588
Production of a large volume magnetized plasma. 431548
- Paris, R.B.**
Nonlinear calculations of MHD stability. 1. Stationary convective solutions. (EUR-CEA-FC-938) 431579
- Parish, T.A.**
Effects of the D-T fusion neutron energy spectrum on high energy reaction rates. 453541
- Parisi, G.**
The Borel transform and the renormalization group. 456633
Non conventional monopoles in field theory. 438610
Singularity of the Borel transform in renormalizable theories. 419454
- Parisi, J.**
 $\gamma\gamma$ background of the Drell-Yan process. 435113
- Parisi, M.A.**
Finite element historical deformation analysis in piecewise linear plasticity by mathematical programming. (INIS-mf-4690) 431113, 459187
- Parisis, G.**
Inclusive production of $K^*(890)$, $\Sigma(1385)$ and $S^*(993)$ resonances in anti pp interactions at 12 GeV/c incident momentum. 431816
A search for charmed particle production in anti pp interactions at 12 GeV/c. 457472
- Parisod, G.**
Fourier transform ion cyclotron double resonance. 423967
- Pariset, G.**
High energy spin waves in nickel sulphide. 442657
- Park, B.I.**
Effect of postoperative ^{90}Sr irradiation of pterygium. 426304
- Park, C.G.**
Electron density in the plasmasphere: whistler data on solar cycle, annual, and diurnal variations. 423320
- Park, J.F.**
Deposition, translocation, and effects of transuranic particles inhaled by experimental animals. (PNL-SA-6489) 458652
- Park, J.L.**
Some fundamental difficulties with quantum mechanical collision theory. 446364
- Park, J.T.**
Angular differential cross sections for 25-, 50-, and 100-keV-proton excitation of helium to the $n = 2$ level. 424276
- Park, J.Y.**
Coupled-channel analysis of the $^{12}\text{C-}^{12}\text{C}$ quasi-molecular resonances. 457647

- Scanning Auger electron spectroscopy studies of grain-boundary segregation in Type 304 stainless steel. (CONF-780834-3) 436681
- Park, K.C.**
Implementation of a variable-step integration technique for nonlinear structural dynamic analysis. (INIS-mf-4690) 431141, 459266
- Park, R.B.**
Duration of nuclear explosion ground motion. 423703
- Park, S.H.**
Cooling tower drift study at Oak Ridge Gaseous Diffusion Plant. (K/GD-1917) 455355
- Park, S.Y.**
Symmetry properties of multicharged instanton solutions. 453176
- Park, W.**
Contribution to RFP workshop, session 5. Heating and diffusion. (COO-2456-57) 434691
- Park, W.K.**
Effect of ageing time and temperature on the strain ageing behaviour of quenched zircaloy-4. 429802
Study on the thermal densification of UO_2 pellets. 458428
- Park, Y.G.**
Effect of postoperative ^{90}Sr irradiation of pterygium. 426304
- Park, Y.S.**
Flux and fluence dependence of implantation disorder in GaAs substrates. 420706
- Parkanskij, N.Ya.**
Optimization of electrospark alloying with powder materials. 451637
Wear resistant electric spark metallic and intermetallic coatings on titanium alloy. 432657
- Parke, S.**
Quark liberation in (1+1) -dimensions. 447358
- Parker, B.**
Convection currents and spin magnetization in E2 transitions of ^{12}C . 447590
Rival cosmologies. 453674
- Parker, C.W.**
Ship accident studies. 421120
- Parker, D.**
Studies of the effects of ultraviolet radiation on the structural integrities of ribosomal RNA components of the *Escherichia coli* 50S ribosomal subunit. 423342
Tests of the quark-parton model in soft hadronic processes. 447335
- Parker, D.C.**
Assessment of acute and chronic changes in parathyroid hormone secretion by a radioimmunoassay with predominant specificity for the carboxy-terminal region of the molecule. 423471
- Parker, E.A.**
Time variations of stellar water masers. 446986
- Parker, E.F.**
ANL IBF column development. (BNL-50769) 437853
ANL IBF ion source/preaccelerator program. (BNL-50769) 437852
Ion sources and preaccelerators: summary. (BNL-50769) 437851
- Parker, E.N.**
Origin of solar activity. 450877
- Parker, G.A.**
An empirical anisotropic intermolecular potential for $\text{He} + \text{CO}_2$. 442426
Intermolecular potential energy surfaces from electron gas methods. III. Angle, distance, and vibrational dependence of the $\text{Ar}-\text{CO}$ interaction. 427602
- Parker, G.B.**
Radiological and toxicological assessment of an external heat (burn) test of the 105MM cartridge, APFSDS-T, XM-744. (PNL-2670) 426547
- Parker, G.M.**
The Oxford folded tandem. 445628
- Parker, H.M.**
Squares of the natural numbers in radiation protection. 455422
- Parker, J.**
Fiber optics in SHIVA. (UCRL-81197) 443100
The nature of newly-synthesized DNA in irradiated lymphoid cells, measured by a technique sensitive to changes after low doses. (INKA-Conf-78-077-032) 458564
- Parker, J.A.**
Biosynthesis of proteins by the retina. Inactivation by near-ultraviolet light and the effects of tryptophan, epinephrine, and catalase. 444916
- Parker, J.E.**
Charge-transfer reactions of H_2^+ with H_2O . 450404
Energy transfer and primary product ion excitation in He^+/CO_2 and H_2^+/CO_2 charge transfer collisions. 450403
Energy transfer during dissociative charge-transfer reactions of CO with H_2^+ and He^+ ions. 456774
- Parker, J.L.**
In-line evaluation of nondestructive assay instruments for plutonium-uranium analyses. 456488
- Parker, J.V.**
Dynamic response of nuclear power plant due to earthquake ground motion and aircraft impact. (INIS-mf-4639) 426592, 458858
The multiple structure-soil interaction problem. (INIS-mf-4689) 430334
- Parker, L.**
The psychology of nuclear safeguards. 434022
- Parker, P.D.**
Input data: nuclear reaction cross sections. (BNL-50879(Vol.1)) 450878
- Parker, R.**
Fueling and shielding by gas-plasma blankets in Alcator. (CONF-771129-) 419681
- Parker, R.C.**
Quality assurance during nuclear plant outages. 456066
- Parker, R.G.**
Craniopharyngioma: the role of radiation therapy. 448652
- Parker, R.P.**
A Monte Carlo study of the interaction of external beam X-radiation with inhomogeneous media. 448971
Radiation exposure to the patient in computerized tomography. 445312
- Parker, R.R.**
A high-field ignition test reactor (HFITR). 439130
- Parker, S.**
An autoradiographic study of the afferent innervation of the trachea, syrinx and extrapulmonary primary bronchus of *Gallus gallus domesticus*. 426386
- Parker, S.I.**
Comparison of electron and muon charged current neutrino and antineutrino interactions in a neon- H_2 mixture. 443455
Inclusive γ and π^0 production in e^+e^- annihilation. 439758
Inclusive neutral-strange-particle production from high-energy νp charged-current interactions. 422637
Inclusive studies of D-meson decays at the psi (3772). 439761
A neutrino (antineutrino)-induced four lepton event. 435342
- Parker, W.G.**
Dilution system for a nuclear power plant. (German (F.R.) patent document 2713565/A/) 455924
Poison and diluent system for nuclear power plants. (US patent document 4,130,459/A/) 455356
- Parkes, G.E.**
The optical counterpart of the binary X-ray pulsar 4U1538-52. 419818
Two X-ray periodicities from the vicinity of 4U1145-61. 447201
- Parkey, R.W.**
Technetium-labeled heparin: preliminary report of a new radiopharmaceutical with potential for imaging damaged coronary arteries and Cyocardium. 423480
- Parkhomchuk, V.V.**
Dependence of space-charge effects on electron cooling. (IFVE-M-24(pt.1)) 437790
Possibilities of spectrometric experiments on superthin internal targets in charged heavy particle storage rings with electron cooling. (IFVE-M-24(pt.2)) 452568
Present state of electron cooling studies. (IFVE-M-24(pt.1)) 437778
- Parkhomenko, A.A.**
Simulation and study of radiation hardening and high temperature embrittlement of reactor materials using particle accelerators. (INIS-mf-4903) 454931
- Parkhomenko, G.M.**
Physiologic foundations of radiation hygiene of work. 452343
- Parkhomenko, R.P.**
Interface of metal - CdSnAs_2 contacts. (INIS-mf-4529) 439003
- Parkhomenko, V.D.**
Specific features of atom collision cascade in oxide compounds. (INIS-mf-4792) 442785
- Parkhomenko, V.I.**
Migration of liquid inclusions in A^3B^2 monocrystals. 429321
- Parkhomenko, V.S.**
Preliminary processing of gamma spectra using a computer. 450164
- Parkhutik, P.A.**
On rim zone formation in eutectic system alloys. 420618
- Parkin, D.M.**
 μSR diffusion studies at LAMPF. 422120
The dependence of radiation damage analysis on neutron dosimetry. (EUR-5667(suppl.)) 444696
- Parkins, W.E.**
Engineering limitations of proposed fusion power plants. (CONF-7706130-) 424571
- Parkinson, G.**
 Cu/U ore-leaching route cuts pollution, trims costs. 436524
- Parkinson, J.H.**
Silicon X-ray line emission from solar flares and active regions. 457250
- Parkinson, T.F.**
VAT-69: a software system for gamma spectroscopy. 449806
- Parkinson, W.W. Jr.**
The radiolysis of naphthalene, n-hexane solutions. 458197
- Parkos, G.R.**
Feedback of reactor operating data to nuclear methods development. (CONF-780401-) 423753
Gamma scan measurements at Edwin I. Hatch Nuclear Plant, Unit 1 following cycle 1. Final report. (EPRI-NP-511) 438002
Operating BWR reactivity and power distribution data base for nuclear methods qualification. 459312
- Parks, G.K.**
Adiabatic modulation of equatorial pitch angle anisotropy. 423330
Coupling of Alfvén and compressional waves. 423329
- Parks, J.**
Disintegration of phosphatidylcholine liposomes in plasma as a result of interaction with high-density lipoproteins. 423415
- Parks, J.E.**
Analytical shearing of fuel rods in a hot cell. 455666
- Parks, J.H.**
Collisional quenching kinetics for the HgCl (B 1/2) state. 424261
- Parks, N.J.**
Age and dosage-level dependence of radium retention in beagles. 441222

- The synthesis of ^{13}N labeled ammonia, dinitrogen, nitrite, and nitrate using a single cyclotron target system. 451545
- Parks, P.**
Equilibrium and linear stability of gas flow near an ablating pellet. (CONF-771129-) 419682
- Parks, P.B.**
Effect of transonic flow in the ablation cloud on the lifetime of a solid hydrogen pellet in a plasma. 422309
- Parks, R.D.**
Ground state properties and energy parameters of the Anderson lattice system, CeAl_2 . (BNL-24655) 444556
- Parks, S.I.**
Development of high-sensitivity ultrasonic techniques for in-service inspection of nuclear reactors. Annual report, October 1, 1976 - September 30, 1977. (NUREG/CR-0460) 449451
- Parlag, A.M.**
Determination of the delayed neutron kinetic functions for photofission of heavy isotopes. 420028
- Parlagreco, J.R.**
BIOSAY: a computer program to store and report bioassay data. (UCID-17989) 448691
- Parlange, F.**
Results with alumina limiter and liner on the tokamak PETULA. 439098
- Parlinski, K.**
Temperature dependence of the electric field gradient in AgPd and AgPt alloys. 422072
- Parlog, M.**
Scattering effects of the rapid ions in the blocking experiments. 447638
- Parma, P.**
NGC326 - a radio galaxy with a precessing beam. 450802
- Parmentier, C.**
Effects of radiotherapy on the bone marrow granulocytic progenitor cells (CFU/sub c/) of patients with malignant lymphomas. I. 441170, 441181
Renal consequences of irradiation of the spleen in lymphoma patients. 455107
- Parmentier, N.**
Some experimental results on anti W-values for heavy particles. 448956
- Parmley, W.W.**
Quantitation of ischemic and infarcted myocardium: relation between 99-Tc pyrophosphate uptake, and regional and total coronary blood flow, myocardial function, and metabolism. Final report 1 July 1976 - 30 June 1977. (PB-279791) 458968
Specificity of pyrophosphate myocardial scintigrams in patients with prior myocardial infarction: concise communication. 445361
- Parnell, T.A.**
Effect on the Mott cross section of the determination of the charge of ultraheavy cosmic rays from emulsion tracks. 447002
- Parnisari, E.**
Evaluation of long term leaching of borosilicate glasses. (EUR-5947) 459571
- Parod, R.J.**
An alpha-adrenergic receptor mechanism controlling potassium permeability in the rat lacrimal gland acinar cell. 437148
The role of calcium in the receptor mediated control of potassium permeability in the rat lacrimal gland. 437092
- Parodi, A.L.**
Radioimmunological research of specific antibodies of bovine leukemia virus in french live-stock. 458747
- Paromova, M.V.**
Synthesis and study of thermal stability and emission capacity of barium scandates. 429508
- Paroth, N.**
Investigation of the fuel-rod-behavior during the blowdown-phase of a loss-of-coolant-accident. (KFK-2600) 427011
- Parpiev, N.A.**
Molybdenum complexes with benzohydroxamic acid and its salt. 454333
NMR investigation into fluoride complexes of some rare earths. 454407
Preliminary data about structure of molybdenum(2) bis-benzohydroxamate with n-butanol. 451492
- Parr, P.D.**
Cooling tower drift studies at the Paducah, Kentucky Gaseous Diffusion Plant. (ORNL/TM-6131) 452312
- Parr, R.M.**
IAEA intercomparison of methods for processing Ge(Li) gamma-ray spectra. 452925
Nuclear activation techniques in the life sciences, 1978. 422877
- Parr, T.P.**
Crossed molecular beams kinetics: SnI and SnCl recoil velocity spectra from $\text{Sn} + \text{CH}_3\text{I}$, $\text{n-C}_3\text{H}_7\text{I}$, and CCl_4 and a lower limit for $\text{D}_0(\text{SnI})$. 424277
Velocity dependence of the sensitized fluorescence of nitrogen by metastable argon. 424278
- Parras, F.**
Experimental studies of PWR safety injection branch flow. (INIS-mf-4638) 427071, 433721
- Parravano, G.**
Isotopic mixing in carbon monoxide catalyzed by zinc oxide. 443988
- Parrot, R.**
Infra-red emission spectrum of $\text{ThBr}_4 \cdot \text{U}^{4+}$. 456709
- Parry, G.W.**
The downtime distribution in reliability theory. 441728
- Parry, J.M.**
Cell-cycle variation in the induction of lethality and mitotic recombination after treatment with UV and nitrous acid in the yeast, *Saccharomyces cerevisiae*. 441116
- Parry, S.J.S.**
Economic impacts of the total nuclear waste management program envisioned for the United States. (CONF-780316-11) 423982
Generic waste management concepts for six LWR fuel cycles. (CONF-780304-) 450069
Relative areal requirements for bedded salt disposal of LWR wastes from several fuel cycles. (CONF-780304-) 450058
- Parshad, R.**
Fission track annealing characteristics of epidote: applications to geochronology and geology. 423262
On the use of frequency and thermoluminescence of quartz crystals for radiation dosimetry. 423205
- Parshakov, N.S.**
Radioactivity and mineral composition of bauxites. 426074
- Parshikov, V.G.**
Causes of molybdenum intercrystalline embrittlement. 451766
Heat treatment effect on structure and properties of Mo-Zr-C-Ni system alloys. 429789
- Parshin, A.M.**
An installation for fracture toughness testing of irradiated specimens. 459142
Peculiar features of structural transformations in high-nickel austenitic alloys and their influence on radiation damage. (INIS-mf-4903) 451899
- Parshin, G.S.**
Chemiluminescence of bright reactions in frozen solutions. 454494
Temperature-dependent photochemical reduction of UO_2^{2+} -ions with sulfoxides in $5\text{M H}_2\text{SO}_4$ solution. 432520
- Parshin, M.D.**
Gamma radiolysis of methyl amine aqueous solutions. 429560
- Parshin, P.P.**
Experimental study of unpaired ion-ion interaction via conductivity electrons in aluminium. 442813
Investigation of the vibrational states of TiH_2 and TiD_2 by inelastic neutron scattering method. (JINR-R-14-11625) 439087
- Parshorov, I.M.**
Relaxation model in austenitic steels alloyed with nitrogen. 444423
Relaxation processes in nitrogen alloyed austenitic steels. 420557
- Parsignault, D.R.**
Radiation environment detected by a proportional counter in Earth orbit. 422364
- Parslow, G.R.**
Possible pitfalls in the search for uranium deposits using lake sediments and lake waters. 426058
- Paruly, L.F.**
Effect of energy density on aerosol yield and primary particle sizes produced by the capacitor discharge vaporization (CDV) of UO_2 . (NUREG/CR-0120) 441441
- Parsons, A.**
In-cell welding techniques for irradiated fuel rods. 455667
- Parsons, B.J.**
Pulse radiolysis study of chlorpromazine and promazine free radicals in aqueous solution. 458180
- Parsons, N.**
Toward a systematic description of heavy quark systems in QCD. 443410
- Parsons, N.H.**
An analysis of single-pion photoproduction between threshold and 16 GeV lab energy. 439577
- Parsons, S.B.**
Hot subluminescent star: HDE 283048. 447077
- Parteli, E.**
Thermal stresses in cracked nuclear fuel pellets. (EUR-5973) 459283
- Parthasaradhi, K.**
Incoherent scattering of gamma rays. 421844
- Parthasarathy, K.R.**
On the exact bound of the Coulomb potential with respect to the Dirac operator. 438611
- Parthasarathy, K.S.**
Radiation accidents in hospitals. 423535
Routine dental x-ray: a health hazards. 433209
- Parthasarathy, M.**
Absolute dimensions and evolutionary status of UW CMA. 431682
The chemical composition of Algal systems. 447132
Tidal disruption and tidal coalescence in binary stellar systems. 419732
- Parthasarathy, R.**
Axial vector form factor in nuclear muon capture. 454005
Gamma-neutrino angular correlation in muon capture by ^{28}Si . 428886
A note on total muon capture rates in heavy nuclei. (IC-78-14) 420156
On the lower limit for average polarization of nuclear recoil in muon capture. 453947
- Parthasarathy, S.**
Measurement of moisture in gases. 446157
- Parthe, E.**
The crystal structure of $\text{Sm}_{11}\text{Cd}_{45}$ with γ -brass and α -Mn clusters. 458295
The crystal structures of $\text{R}_{44}\text{Ir}_{37}$ ($\text{R} = \text{Gd}, \text{Tb}, \text{Dy}, \text{Ho}, \text{Er}, \text{Y}$) and $\text{Y}_{44}\text{Rh}_{37}$. 458386
 R_5Pt_4 compounds ($\text{R} = \text{Tb}, \text{Dy}, \text{Ho}, \text{Er}, \text{Tm}, \text{Lu}$ and Y) isotypic with Pu_5Rh_4 . 432724
 Sc_2Co , a new structure type related to Fe_2C and Re_2B by periodic unit-cell twinning. 432688, 458281
- Parthemore, J.G.**
Assessment of acute and chronic changes in parathyroid hormone

- secretion by a radioimmunoassay with predominant specificity for the carboxy-terminal region of the molecule. 423471
- Partida A, M.A.**
Geology and exorption work for uranium in the Buenavista area, State of Nuevo Leon, Mexico. (INIS-mf - 4537) 426075
- Partisch, M.**
Metabolism of ^{32}P -aminophen (trakephon) a new defoliant and siccant in plants. 452218
- Partolin, O.F.**
Efficiency of labyrinth shielding of circular configuration for irradiation plants. (INIS-mf - 4645) 433300
Study of protective properties of mobile elements in gamma-plants operating channels. 448952
- Partovi, M.H.**
Evidence against color confinement in two-dimensional quantum chromodynamics. 456634
- Partridge, R.A.**
Design and performance of a modularized NaI(Tl) detector (the crystal ball prototype). (COO - 3064-6) 438152
- Partridge, R.B.**
Upper limits for the microwave pulsed emission from supernova explosions in clusters of galaxies. 419817
- Parus, I.**
Device for contactless measurements of electric conductivity of concentrated electrolyte solutions. (INIS-mf - 4651) 427386
Method for determining counting rate losses in the spectrometry of ionizing radiation. (INIS-mf - 4651) 427305
- Parus, J.L.**
Data evaluation in nondispersive X-ray fluorescence analysis of copper ore processing materials. 420216
Determination of lead and silver in copper blister by isotope excited X-ray fluorescence. 420217
- Parusov, V.V.**
Investigation of transformation kinetics of supercooled austenite into globular pearlite. 444557
- Paruthi, S.**
A study of the solar modulation of He and H ($Z \geq 10$) nuclei in galactic cosmic rays. 431624
- Parvez, A.**
Sensitivity of LWR fuel cycle costs to uncertainties in nuclear data. (CONF-780401 -) 423813
- Paryani, B.T.**
Gonadal and eye doses in ^{60}Co therapy for Hodgkin's disease. 455109
- Parygin, V.A.**
Quality control of chemical heat treatment by the fractography method. 436706
- Paryski, Z.**
Determination of oleum concentration by fast neutron moderation. 459012
- Parzen, G.**
Brick-wall at high energy from trapped electrons in a dc beam. (BNL - 50843) 437847
Possible brick wall effect at 400 GeV in Isabelle. (BNL - 50842) 449349
Vertical dispersion correction. (BNL - 50865) 437854
- Parzhitskij, S.S.**
Analog-antianalog transition in ^{63}Cu . 435950
Angular distribution of γ -rays in the decay of analog resonances in $\text{sup}(63)\text{Cu}$. (INIS-mf - 3329) 429117
Angular distributions of γ -rays from decay of analogs in $\text{sup}(61)\text{Cu}$. (INIS-mf - 3329) 429115
Direct radiative capture of protons by the ^{12}C nucleus. 436075
Gamma decay of resonances in the $\text{Psub}(1/2)$ -analog region from the $\text{sup}(62)\text{Ni}(p,\gamma)$ reaction. (INIS-mf - 3329) 429116
Resonances in the $\text{sup}(58)\text{Ni}(p,\gamma)\text{sup}(59)\text{Cu}$ reaction. (INIS-mf - 3329) 429114
Study on the gamma radiation from the $^{12}\text{C}(\text{pyp})^{12}\text{C}$ reaction. (INIS-mf - 3329) 429151
- Parziale, E.A.**
Natural circulation in FFTF, a loop type LMFBR. 449716
Nuclear reactor power generation. (US patent document 4,104,117/A/) 441826
- Pas'ko, P.G.**
Injection electroluminescence in n-ZnO-p-ZnTe heterojunctions. 424440
- Pasachoff, J.M.**
Spatial structure in lines in the 3398-3526 Å region at the extreme limb: observation, identification and interpretation. 439352
- Pasal'skij, B.K.**
Use of EPR spectroscopy in the study of spatial inhomogeneity of radicals, stabilized in irradiated polymers. (INIS-mf - 4732) 436488
- Pascal, D.**
Effect of noise on the performance of rf SQUID magnetometers. 449225
- Pascale, J.**
Sodium 4 ^2D fine structure transition in collisions with rare gas atoms. 424279
- Pascaud, C.**
Experimental study of the reaction $\gamma \rightarrow \mu^+ \pi^-$. 435339
Measurement of the ratio of charged current neutrino cross sections on neutrons and protons in the energy range 1-10 GeV. 457474
Measurement of the ratio of neutral current $\gamma + p$ and $\gamma + n$ inelastic cross sections below 10 GeV. 451074
- Paschen, H.**
Consequences of large-scale implementation of nuclear energy in the Federal Republic of Germany. Pt. 1. (KFK - 2701) 450090, 450188
- Paschmann, G.**
Energetic plasma ions within the Earth's magnetosheath. 448429
Frontside boundary layer of the magnetosphere and the problem of reconnection. 423322
Observations of two distinct populations of bow shock ions in the upstream solar wind. 447030
- Paschoa, A.S.**
Computer kinetic modelling of radionuclide accumulation in Marine organisms. (PUC-MCC - 7/77) 433060
Determination of shield optimum height with lead spheres or low melting point alloys in devices for the modelling of complex fields in a 4MV linear accelerator. 455706
Environmental impact of a nuclear industry at an early stage of development: peculiar aspects. (IAEA - 212) 445266
Method for calculation of upper limit internal alpha dose rates to aquatic organisms with application to plutonium-239 in plankton. 433042
PIXE elemental analysis of air particulates and a geochemical reference sample. (CONF-771072 -) 447753
Spectrum decomposition code for mass determination via PIXE analysis. 449788
- Paschopoulos, I.**
Energy levels of ^{27}Na and masses of $^{29}\text{Si}/^{29}\text{Mg}$ observed in ^{18}O -induced transfer reactions on ^{26}Mg . 425353
- Pascoal, H.**
From the classical field with sources to the multipole matrix elements. 427654
- Pascoli, D.**
Test results of a 31 cm X 31 cm lead glass electromagnetic shower detector. 421539
- Pascovici, G.**
Magnetic moment of the $3.8\mu\text{s}$ isomeric state in ^{91}Nb . 447640
Magnetic moment of the 5^+ isomeric state in ^{122}Sb . 447579
Magnetic moment of the 5^+ state in ^{122}Sb . 447578
Quadrupole moments of the 3^+ isomeric states in ^{120}Sb and ^{122}Sb . 447606
Temperature dependence of the alignment of ^{115}In in silver. 447605
- Pascual, Joseph**
CAMAC/PDP 11-45 coupler. (CEA-N - 2033) 449849
- Pascual, P.**
Double beta-decay. 439977
Elementary particle approach to β -decay and muon capture in the $A=12$ nuclei. 420079
- Pascual, R.**
Associated multiplicity and pomeron-pomeron cross section. 457396
- Pasechnik, L.A.**
Praseodymium metaniobate. 429484
- Pasechnik, M.V.**
Experimental possibilities for use of the 240-cm isochronous cyclotron in the field of neutron physics. (INIS-mf - 4717) 430518
Shell and isotopic effects in neutron interaction with nuclei. 440234
- Pasedag, W.F.**
Iodine spiking in BWR and PWR coolant systems. 437496
- Pasekova, N.A.**
Determination of tellurium, tin and lead in monocrystals ($\text{Psub}(1-x)\text{Snsub}(x)\text{sub}(1-y)\text{Tesub}(y)$). 432203
Extraction of niobium and tantalum by tetraoctylethylenediamine from solutions of hydrofluoric acid. 440355
Extraction of tellurium(4) with high molecular amines from hydrobromic acid solutions. 451360
- Pasha, Mohiuddin**
Process for the adsorption of radioactive iodine and iodides. 446204
- Pashaev, B.P.**
Thermal and physical properties of fusible binary metal systems. 440771
- Pashaev, Kh.M.**
Electron transfer in simple metals. Electrical resistance. 420665
- Pashaev, O.K.**
On the fermion contribution to instantons. 421750
- Pashchenko, A.B.**
Interpretation of the (N-Z) dependence for the (n,p) reaction cross section at 14-15 MeV. (FEI - 809) 431892
- Pashchenko, Eh.N.**
Photometric determination of molybdenum in tungsten and its alloys as carboxygallianilide complex. 425481
- Pashichev, V.V.**
Calculation of critical heat flux in water channels with simple and complex configurations using freon data. (FEI - 660) 433389
Distribution of liquid between a flow core and a film in tubes with turbulizers. (FEI - 792) 421222
Distribution of liquid between flow core and a film in annular dispersed flow regime in a tube. (FEI - 804) 452505
- Pashinin, P.P.**
Experimental study of spontaneous magnetic fields in a laser plasma. 443058
On a method of measuring temperature of a laser-produced plasma. 450702
- Pashinkin, A.S.**
Deviation from additivity of absolute entropy of semiconductor compounds. 420410
Diagram of partial pressures of the Ge-Te-O system. 440502
Partial pressure diagrams of metal-tellurium-oxygen systems. 425575
Use of the method of partial pressure diagrams for thermodynamic description of the process of InAs preparation from gaseous phase. 440501

- Pashinskij, V.A.**
Electron paramagnetic resonance spectrometer. 449900
- Pashitskij, E.A.**
Charge screening and Friedel oscillations of electron density of metals with Fermi surfaces of various shape. 442623
- Pashkevich, V.V.**
Deformed states in sup(121, 123, 125)I nuclei. (JINR-D-9682) 425054
Nucleus shape in low lying rotational states of light lead isotopes. (INIS-mf-3329) 428855
On an averaged self-consistent potential of the shell model. 435439
On the deformation of francium neutron-deficient odd isotopes in the ground state. 435599
On the variation of nuclear shape of light even-even polonium isotopes. 435600
Radial dependence of the shell model potential. (JINR-D-9682) 424975, 435415
The radial dependence of the shell-model potential. (JINR-E-4-10588) 439820
Shape transitions in the very neutron-deficient lead isotopes. (JINR-D-9682) 425107
Shell corrections to the deformation energy of nuclei with very high spin ($I(\leq)100$). (INIS-mf-3329) 428877
- Pashkov, A.F.**
Drell-Yan-West relation, the local duality and the proton structure functions in the dynamical model of factorizing quarks. (JINR-R-2-1211) 435853
- Pashkov, P.T.**
Beam coupling with accelerating resonators taking into account automation control systems of resonator eigenfrequency and amplitude, and phase of accelerating voltage. 433452
- Pashkov, S.A.**
Electron accelerator. (Soviet patent document 500719/A/) 433438
- Pashkov, V.A.**
Luminescent and generation characteristics of neodymium-aluminium borate crystals. 451413
- Pashkova, A.V.**
Luminescent and generation characteristics of neodymium-aluminium borate crystals. 451413
- Pashkovskij, M.V.**
Intrinsic concentration of carriers and band structure of HgTsub(x)Sesub(1-x) solid solutions. 419526
Oscillations of electron density in an impurity semiconductor with zero forbidden band in a quantizing magnetic field. 428014
- Pashkovskij, Yu.L.**
Control system for the asynchronous drive of a neutron chopper. 421524
- Pashley, D.H.**
Blood and urinary 18F pharmacokinetics following parenteral administration in the rat. 445080
Oral absorption of radioactive fluoride and iodide in rats. 426364
- Pashlova, E.B.**
Solution enthalpy of alkali halogenides in D₂O. 420388
- Pashnin, V.A.**
Fine section rolling from unyielding alloys. 444372
- Pashuk, E.G.**
Thermal and physical properties of fusible binary metal systems. 440771
- Pashuk, V.V.**
On the possibility of shock wave excitation at proton-nuclear interactions. 435779
- Pasi, M.**
A continuous level gauge for horizontal cylindrical vessels. (INIS-mf-4789) 455550
- Pasichnyj, A.A.**
On the effect of the structure of nuclei with the filling 1p-shell on electroexcitation of low-lying levels. 431913
On the spheroidal deformations of nuclei. 454006
- Pasierbinski, J.**
A charge diode in a circuit for impulses with sub-nanosecond build up time. 459553
- Pask, J.A.**
Dependence of phase composition on nuclei available in SiO₂-Al₂O₃. 451850
- Paskalev, Z.**
Pattern of cerium 144 kinetics in intratracheal administration with additional external irradiation. (INIS-mf-4503) 426261
- Paskevich, I.F.**
Investigation of nuclear protein metabolism early after irradiation. 430032
- Pasler, H.**
Post-accident recirculation filters for removal of fission products from the atmosphere of the safety containments. (KFK-2600) 426743
- Pasour, J.A.**
Intense proton beam current measurement via prompt γ rays from nuclear reactions. 424241
- Pasoyan, A.G.**
On the form of state of tin in lithium metaniobate. 436352
- Pasqualeto, H.**
Radiation levels in the poll surface of IEA-R1 reactor. (IEA-DT-064) 441890
- Pasquantonio, F.d.**
Three-dimensional transient analysis in thermal power reactors. An extensive comparison between finite difference and space-time synthesis methods. 459144
- Pasquarelli, A.**
Backward scattering of 14.2 MeV neutrons from carbon and sulfur. 435983
- Pasquenza, J.P.**
Regulatory impact on the system 80/sup TM/ NSSS design. 456439
- Pasquier, C.**
Contraindication for Ca-DTPA in radiation contaminated persons. 430060
Emergency treatment of internal radiation contamination. Principles and practice. 430127
Study of the effects of a prenatal or postnatal irradiation of 150 rads in adult rats. (CRSSA-RA-1976) 437015
- Pasquier, Ch.**
Variation of hepatic mitochondrial nucleotides in rats contaminated with plutonium-239. 420986
- Pasricha, P.K.**
The consequences of supersonic polar wind on the magnetosphere and the plasma sheet. 432946
- Passaggio, S.I.**
Moessbauer study of the behaviour of synthetic corrosion products of nuclear power plants. 429327
- Passell, T.O.**
EPRI steam generator programs. 427067
- Passi, J.N.**
Neutral-current cross sections for double-pion production by neutrinos. 447267
Tests of second-class currents. 457322
- Passoja, A.**
Absolute E0 and E2 transition rates and collective states in ¹¹⁶Sn. (JYFL-RR-2/78) 447611, 454102
A combination intermediate-image magnetic plus Si(Li) electron spectrometer for in-beam experiments. (JYFL-RR-5/78) 449828
A method for high-resolution in-beam studies of internal pair transitions. 452926
- Passos, E.J.V. de**
The kinematics of generator coordinates. (IFUSP-P-120) 431264
- Past, W.**
Labelling of human resting lymphocytes by continuous infusion of [³H]thymidine. 440582
- Pasternak, A.**
Possibilities of preparation of some amino acids labelled with chromium-51. (INIS-mf-4649) 425700
Static displaces shell model for the lattice dynamics of sandwich-type layer crystals. 453361
- Pasternak, A.A.**
⁶⁹Ge level lifetimes. 435733
Correction of parameters of electron and nuclear slowing-down recoil nuclei used for calculations of the doppler-shift attenuation factor. 435734
Determination of nuclear and electron slowing-down parameters of Cr ions in chromium and Doppler shift attenuation of gamma-rays energy for ⁵²Cr and ⁵³Cr isotopes. (INIS-mf-3329) 440140
Effective times of the ⁶⁹Ge, sup(72,74)Se, ¹¹⁵Sn energy-level population in heavy ion reactions. 435406
E2-transition probabilities and level lifetimes of ¹¹⁵Sn. 435957
Lifetime of the ⁶⁷Zn excited states. 435958
Lifetimes of the ⁷⁰Zn excited states. 435956
Lifetimes of the ⁷²Se quasirotational band levels. 435933
Lifetimes of the ⁷⁶Se main band high-spin states. 435932
Lifetimes of the 4+ and 6+ quasi-rotational states in ⁶⁴Zn and its effective population time from the ³¹V(¹⁶O, p2n) reaction. (INIS-mf-3329) 432123
Program for processing of plunger measurements of lifetimes. (INIS-mf-3329) 432078
Study on the angular distribution of ⁶⁹Ge gamma radiation. 435959
- Pasternak, A.D.**
Does southern California have an energy future: the importance of Sundesert. 456473
- Pasternak, G.**
Immunogenicity of soluble extracts from a UV light-induced mouse sarcoma. 448590
- Pasternak, L.**
Immunogenicity of soluble extracts from a UV light-induced mouse sarcoma. 448590
- Pastieles, P.**
Radiolysis of polyphenylmethacrylates and acrylates. 429561
- Pasto, A.E.**
Techniques for assurance of quality of sphere-pac fuel rods. 455895
- Pasto, D.J.**
Theoretical studies on the singlet and triplet cyclopropylidene-allene system. 440503
- Pastor, D.**
Heat exchanging tube behaviour in steam generators of pressurized water reactors. 451595
- Pastor, J.M.**
Growth and some properties of cerium sulphate enneahydrate single crystals. 432459
- Pastore, F.**
Analysis of the charge-exchange reaction $pp \rightarrow (p\pi^*)(p\pi^-)$ and of $\Delta^{++}\Delta^0$ production at the CERN TSR. 439741
Evidence for inelastic propagators in proton-deuteron elastic scattering at $\sqrt{s}=63$ GeV. 431829
Inclusive hadron production in e^+e^- annihilation at $\sqrt{s} = 53$ GeV². 428572
New results on nucleon double diffraction at the CERN ISR. 435331
Observation of a narrow minimum and of inelastic shadow effects in deuteron-deuteron elastic scattering at $\sqrt{s}=53$ GeV. 431830
- Pastukhov, B.A.**
Kinetics of final stages of spreading of melts on solid surfaces. 436302

- Pastukhov, B.V.**
Surface air pollution with oxidized tritium during its momentary fallout with atmospheric precipitations. (INIS-mf - 4566) 420799
- Pastukhov, V.P.**
Classical transport processes in a magnetoelectrostatic trap. 431589
- Pastukhov, V.V.**
Contact stresses during rolling of heat resisting alloys. 440657
- Pastukhova, L.V.**
Study of carbon atoms redistribution in invar by the method of nuclear gamma-resonance. 423127
- Pastukhova, Zh.P.**
On horophilicity of magnesium in copper-beryllium alloy. 423084
- Pastur, L.A.**
On singular interaction potentials in classical statistical mechanics. 431288
- Pastushkin, V.T.**
Pressing of finned pipes on horizontal presses and their cold calibration. 420497
- Pasupathi, V.**
Determination and microscopic study of incipient defects in irradiated power reactor fuel rods. Final report. (EPRI-NP - 812) 441798
In-cell welding techniques for irradiated fuel rods. 455667
- Pasupathy, J.**
Dynamics and SU(3) violation in J/psi decays. 422609
Partially conserved axial-vector current in S-matrix theory. 431977
Pionic decays of ϕ (1020) and f' (1514). 422582
 $\psi' \rightarrow J/\psi + \nu$ and related questions. 453854
- Pasynskij, A.A.**
Study of binucleated vanadyl(3) complex grafted to support surface by electron spin resonance and optical spectroscopic method. 440508
- Pasyuk, A.S.**
Dependence of an additional gas on multicharge ion emission from cyclotron source. (JINR - 9-11280) 433471
- Pasztor, E.**
Heavy ion source with indirect heating. (KFKI - 1977-96) 438263
- Patak, L.**
Reactivity of ions and ion-pairs Pt. 6. 429443
Reactivity of ions and ion-pairs Pt. 7. 440504
- Patau, J.P.**
Monte Carlo transport simulation of fast electrons slowing down in thin aluminium slabs. 431489
- Patch, R.W.**
Model for interpreting Doppler broadened optical line emission measurements on axially symmetric plasmas. 424487
Summa hot-ion plasma heating research at NASA Lewis Research Center. 453552
- Pate, J.**
Nitrogen metabolism in plants using ^{15}N as tracer. Part of a coordinated programme on the use of isotopes in fertilizer efficiency studies on grain legumes. (IAEA-R - 1494-F) 437184
- Patek, P.**
Ice-cleavage and subsequent examinations of HTR fuel spheres. 449604
- Patel, A.R.**
Growth and characterization of mixed Sr:Ca tartrates. 432429
- Patel, B.K.**
Synergism in the uranium (VI) extraction by gossypol. 443898
- Patel, C.K.N.**
Tetragonal ternary borides: superconductivity, ferromagnetism and the role of scandium. 439554
- Patel, G.**
Inclusive production of vector and tensor mesons in antiproton-proton annihilation and non-annihilation interactions at 9.1 GeV/c. 439753
- Patel, G.D.**
Inclusive γ , K^0_{S} and Λ production in 4.6 and 9.1 GeV/c antiproton interactions. 439757
- Patel, J.D.**
Effect of gamma irradiation on seed germination and organization of shoot apex in Solanum melongena and Capsicum annum. 432997
- Patel, J.R.**
Computer-simulation methods in X-ray topography. 442786
- Patel, K.B.**
A fast kinetics study of the modes of action of some different radiosensitizers in bacteria. 448547
Radiosensitization of Serratia marcescens by nitropyridinium. 448530
Sensitization of ultraviolet radiation damage in bacteria and mammalian cells. 448486
- Patel, L.K.**
The Einstein-Goedel universe with an electromagnetic field. 442318
- Patel, M.C.**
Preparation of high specific activity labelled 3,3',5'-triiodothyronine reverse T-3. 444210
- Patel, P.M.**
Inelastic diffractive-dissociation cross section in $\pi\pi$ interactions at 200 GeV/c. 457378
Large transverse momentum π^0 production in proton-proton, deuteron-proton and deuteron-deuteron collisions at the CERN ISR. 439730
Observation of three-particle correlations in inclusive $\pi\pi$ reactions at 200 GeV/c. 443372
- Patel, V.P.**
On the solar control of the quiet-day geomagnetic variations near the magnetic equator. 426152
- Patella, J.F.**
Study on the efficiency of nitrogen and phosphorus absorption by wheat, using ^{15}N and ^{32}P . 433095
- Pater, C.de**
On the cracked element approach for the computation of stress intensity factors. 433628
- Pater, C.J. de**
An experimental study of the incommensurate phase transformations in Rb_2ZnBr_4 and Na_2CO_3 . (INIS-mf - 4896) 450517
- Paterlini, F.**
Complete solutions of elastic-plastic discretized structures by linear programming. (INIS-mf - 4690) 431115, 459192
- Patermann, C.**
New U.S. nuclear export legislation. 424014
- Paterno, G.**
Experimental results and analysis of structural fluctuations in light-sensitive Josephson junctions. 419523
Measurements of the dc Josephson current in light-sensitive junctions. 454667
- Paternoster, G.**
A search for narrow resonances produced by e^+e^- annihilation in the mass region from 1.4 to 1.75 GeV/c². 451037
- Paterok, E.M.**
First results of mammography with a screen film. 452359
- Paterson, G.D.**
Recent advances in glaucoma. 423489
- Paterson, J.A.**
Design and fabrication of an ion accelerator for TFTR-type neutral beam systems. (PPPL - 1441) 434692
- Paterson, J.L.**
Analysis of nonequilibrium double tunnel junctions. 455591
- Paterson, J.M.**
Anomalous e^+e^- and $\mu^+\mu^-$ events produced in e^+e^- annihilation. 424922
- Paterson, L.**
Low temperature conductivity of $\text{Gd}_2(\text{SO}_4)_3 \cdot 8\text{H}_2\text{O}$ and $\text{Dy}_2\text{Ti}_2\text{O}_7$ as a function of magnetic field. 456835
- Paterson, M.C.**
Evidence for a near UV-induced photoproduct of 5-hydroxymethylcytosine in bacteriophage T4 that can be recognized by endonuclease V. 448533
Preferential incorporation of [^3H]thymidine into polypyrimidine-containing regions in DNA following ultraviolet irradiation of human cells. 444900
- Path, M.R.C.**
Detection of antibodies directed against a liver-specific membrane lipoprotein in patients with acute and chronic active hepatitis. 426402
- Pathak, A.P.**
Channeling and a semistatistical model for the interatomic potential. 450518
- Pathak, B.P.**
Structure of ^{129}Ba from the decay of ^{129}La . 457750
- Pathak, D.V.**
Nonlinear seismic soil-structure interaction analysis of nuclear power plant structures. (INIS-mf - 4689) 430300
- Pathak, K.N.**
Effect of anharmonicity on superconducting metal-hydrogen systems. 439563
- Pathak, P.S.**
Radiation chemistry of neutral aqueous solutions of redox mixtures of thiosulphate(I)/nitrite, (II)/bromate and (III)/iodate ions. 425728
- Pathania, R.S.**
Caustic cracking of steam generator tube materials. 454766
Radioactive contamination under applied potentials in high temperature water. 451593
Steam-generator tube failures: world experience in water-cooled nuclear power reactors in 1976. 449478
- Pathija, B.L.**
Excitation of a plasma wave by a right-handed Gaussian EM beam. 453573
- Pati, J.C.**
Liberated quarks and gluons in e^+e^- jets and beam-dump experiments. 443411
What could PETRA and PEP experiments unravel given the parity violation observed at SLAC. 435246
- Patient, B.C.**
Operating experience with titanium tube steam turbine condensers in Great Britain. 459242
- Patil, C.I.**
Band spectra and binary alloy formulations of Al-Zr by r-f initiated D.C. arc-discharge technique. 432757
Optical micrographic and x-ray diffraction study of thin film deposition and residual Al-Zr alloy formation in a vacuum chamber. 432756
- Patil, M.R.**
'Stokes' problem for a vertical infinite plate with variable temperature. 450905
- Patil, M.S.**
Syntheses of DNA and chromosomal proteins in the rat thymus following whole-body X-irradiation. 444983
- Patil, N.M.**
Effect of gamma rays and chemical mutagens on induction of polygenic variability in field bean (Dolichos lablab). 445106
- Patil, N.P.**
Lie invariance of the stress-energy tensor for the perfect magnetofluid. 419455
On the Cauchy problem for the general relativistic perfect magnetofluid. 424108

- Patil, R.N.**
X-ray spectroscopic study of the zirconia-yttria system on the zirconia rich side. 423189
- Patil, S.F.**
Radiolysis of redox systems Pt. 6. 440591
- Patil, S.K.**
The effect of temperature on the extraction of plutonium(IV) by tri-n-butyl phosphate. 420424
The effect of temperature on the extraction of uranium(VI) from nitric acid by tri-n-butyl-phosphate. 432271, 454593
Extraction of Am(III) into sulphoxides and mixtures of a sulphoxide and HTTA from thiocyanate medium. 444214
Nitrite complexing of Am(III) and Cm(III). 429554
The study of oxalate complexing of tetravalent actinides by DNNS extraction. 425707
Thermodynamic studies on the oxalate complexing of tetravalent actinides by solvent extraction. 420425
- Patin, Y.**
Evaluation of the neutron-induced reaction cross sections on carbon from 10 to 20 MeV. (BNL-NCS-50681) 425292
New evidence for a rotational band in ^{24}Mg and its fragmentation. 425230
- Patkin, A.**
Superconductivity of the hydrides and deuterides of Hfsub(0.5)Zrsub(0.5)V₂. 422457
- Pattnaik, B.K.**
Determination of traces of elements in double laxers. 432233
The measurements of layer thickness in tain composite gold-chromium-mylar films by backscattering of protons. 433938
Purity and surface roughness of vacuum deposited aluminium films. 429871
- Pattnaik, R.B.**
Region of motion for a gravitational system with negative total energy. 442319
- Pattnaik, S.K.**
 γ -radiolysis of aqueous solutions of dichromate/formate ions at neutral pH. 440592
 γ -radiolysis of aqueous solutions of redox mixtures of (I)bromate, (II)iodate/formate ions at neutral pH. 425727
Radiation chemistry of neutral aqueous solutions of redox mixtures of thiosulphate/(I)nitrite, (II)bromate and (III)iodate ions. 425728
- Patocka, I.**
Two-pronged events in ^4He -p collisions at 8.56 GeV/c ^4He incident momentum. 424920
- Patokin, A.V.**
Transmission electron microscopy studies of irradiated oxide films. (INIS-mf-4905) 451894
- Paton, B.E.**
On the deep alloying in the ion beam welding. 448182
A powerful electron accelerator for active space experiments. 452618
- Paton, L.**
Chromosome aberrations in irradiated ankylosing spondylitis patients. 426283
- Patrascioiu, A.**
Instantons, tunneling, and confinement. 434161
- Patratij, Yu.V.**
Extractive-photometric determination of niobium with N-benzoylphenylhydroxylamine and lumogallion in alloyed steels. 432234
- Patricelli, F.**
Neutron radiography for maintenance inspection of military and civilian aircraft. (CONF-760436-P2) 449389
Utilization of real-time x-radiography for in-service inspection of nuclear reactor piping: feasibility investigation. Final report. (EPRI-NP-950) 456005
- Patrick, A.T.**
The interaction of the spiral density wave and the Sun's galactic orbit. 434905
- Patrick, G.N.**
Forward and wide angle elastic phi-meson photoproduction on hydrogen between 2.8 and 4.8 GeV. 435302
Inclusive π^0 photoproduction and the quark-parton model. 422616
A large aperture spectrometer for the study of multibody photoproduction in the incident energy range 1-5 GeV. 459392
A method of field parameterisation for spectrometer magnets. 459491
- Patrick, R.E.**
Neutral beam line pump with helium cryotrapping capability. (UCRL-81198) 446726
- Patrick, W.H. Jr.**
Sedimentation rates determined by ^{137}Cs dating in a rapidly accreting salt marsh. 426105
- Patria, A.A.**
Effect of defect structural formation and nuclear doping during neutron irradiation on optical absorption of InSb and InAs. 419529
- Patrina, I.B.**
EPR of Cr^{3+} and Mo^{3+} ions in anatase monocrystals. 442644
- Patrinios, A.A.**
Meteorological Effects of Thermal Energy Releases (METER) Program. Annual progress report, October 1976 - September 1977. (ORNL/TM-6248) 437268, 437285, 437333, 437344, 437364, 437371, 437372, 437381, 437416, 437494, 437544, 441389
- Patrinios, A.A.N.**
Meteorological effects of heat and moisture releases from large power stations (precipitation modification). (CONF-781106-1) 452304
Precipitation studies around Plant Bowen. (ORNL/TM-6248) 441389
- Patsey, J.A.**
Equipment and process for ultrasonic testing of a weld. (German (F.R.) patent document 2705636/A/) 421294
Process and equipment for testing a weld. (German (F.R.) patent document 2705637/A/) 421285
- Patten, B.C.**
Current status of the study of ^{226}Ra and ^{228}Ra in humans at the center for human radiobiology. 426368
- Patten, J.**
Impact of radiation transport on wall loading in fusion reactors. 453457
- Patten, J.R.**
Blood and urinary ^{18}F pharmacokinetics following parenteral administration in the rat. 445080
Oral absorption of radioactive fluoride and iodide in rats. 426364
- Patten, J.S.**
Primary energy conversion system for the tokamak experimental power reactor. 457109
- Patter, D.M. van**
The $^{63}\text{Cu}(\text{p},\text{p}'\gamma)$ reaction and the structure of ^{63}Cu . 422773
- Patterson, B.D.**
 μSR in ferromagnetic transition metals and rare earths. 428015
Local fields at positive muons in magnetic substances. 438982
Muon spin rotation (μSR) in $\alpha\text{-Fe}_2\text{O}_3$. 422045
Muonium states in silicon. 450519
Muonium states in silicon. II. 450477
- Patterson, C.**
On the vital role of experimental stress analysis in the numerical design of structures and components. 449462
- Patterson, C.C.**
Comparative distributions of alkaline earths and Pb among tissues of marine plants and animals. 451293
- Patterson, C.W.**
Centrifugal and Coriolis effects on level cluster patterns for T (v_2) rovibrational bands in spherical top molecules. 434042
Energy level cluster analysis for E (v_2) vibration rotation spectrum of spherical top molecules. 434307
Frame transformation relations and multipole transitions in symmetric polyatomic molecules. 421941
- Patterson, D.M.**
Data acquisition system for Texas turbulent torus. 453506
- Patterson, D.R.**
Automatically sweeping dual-channel boxcar integrator. 423698
- Patterson, E.L.**
Radiation from laser produced plasmas. (SAND-78-1252C) 434608
- Patterson, G.K.**
DYNSYL: a general-purpose dynamic simulator for chemical processes. (UCRL-52561) 450182
- Patterson, J.**
Rapid oscillations in cataclysmic variables. I. the 71 second oscillation of DQ Herculis. 434963
- Patterson, J.A.**
Nuclear energy and resource appraisal. 454977
- Patterson, J.F.**
Combined cortical thickness and bone density determination by photon absorptiometry. 448988
Mixing vane grid spacer. (US patent document 4,089,741/A/) 426962
Spacer grid for a nuclear fuel rod cluster. (German (F.R.) patent document 2722014/A/) 426961
- Patterson, L.K.**
Pulse radiolysis studies in model lipid systems. 432610
- Patterson, M.R.**
Comprehensive atmospheric transport and diffusion model. (ATDL-77/23) 444868
- Patterson, R.C.**
Suppression of remyelination in the CNS by X-irradiation. 426243
- Patterson, T.A.**
Associative ionization of uranium and thorium in collisions with ozone. 421903
- Patterson, V.N.**
Nuclear medicine in obstetrics and gynecology. 448643
- Patterson, W.**
Porter with nuclear reservations. 430335
- Patterson, W.C.**
International dimensions of public acceptance debates and interest group activity in the nuclear energy field. 445267
The Parker inquiry. Report by Friends of the Earth Limited presented to the Secretary for the Environment on 28 April 1978. 433170
The technological demands of nuclear energy. 441390
- Pattison, J.B.M.**
Experimental study of the reaction $\gamma\text{p} \rightarrow \mu^+\text{p}\pi^+$. 435339
- Pattison, P.**
Bragg scattering of 412 KeV gamma-radiation: a new technique for studying the wavefunctions of the inner electrons in heavy atoms. 428621
Performance of a Compton spectrometer for momentum density studies using 412 keV γ -radiation. 459488
Performance of a gamma-ray Compton spectrometer for momentum density studies. 459489
- Pattison, W.L.**
Batch extraction and stripping tests with uranium and plutonium. (CONF-780304-) 448017
- Pattnaik, P.C.**
Temperature-dependent field gradients in Zn and Cd: First-principles analysis of electronic and lattice contributions. 454794
Theory of antishielding effects and temperature dependence of field-gradients in metals. 422055

- Patton, H.G.**
Techniques for removing contaminants from optical surfaces. (UCRL-80730) 450733
- Patton, J.A.**
Practical clinical applications of the computer in nuclear medicine. (ORO-2401-114) 437150
Simultaneous emission and fluorescent scanning of the thyroid. 452404
- Patton, M.L.**
Semiscale Mod-3 test program and system description. (NUREG/CR-0239) 437497
- Patton, M.L. Jr.**
Experiment data report for Semiscale Mod-1 Test S-06-3 (LOFT counterpart test). (NUREG/CR-0251) 437278
- Patton, R.**
Pion production at high transverse momentum in 24-GeV proton-proton collisions. 435305
- Patton, W.**
The density of quadrupole hyperfine interactions in pionic atoms of ^{187}Ta and ^{165}Ho . 424213
- Pattoret, A.**
Multiple Knudsen cells for high temperature mass spectrometry - improvements and applications to the study of condensed phases. 451297
- Pattyn, H.**
LISOL, the Leuven isotope separator on-line at the 'cyclone'-cyclotron. 421255
Search for the vacancy annealing stage in heavy ion implanted bcc metals. 422086
- Patwardhan, H.S.**
Measurement of Narora reactor building relative settlement. 445539
- Paty, M.**
Antineutrino-nucleon total cross section and ratio of antineutrino cross section on neutrons and protons. 457465
Production of strange particles in antineutrino interactions at the CERN PS. 428584
- Patzeltova, N.**
Measurement of ^{210}Bi and applications to the ^{210}Pb determination in environment. (INIS-mf-4637) 436414
- Patzer, R.G.**
Absorption, distribution, and milk secretion of neptunium in the dairy goat. (NVO-181) 445070
Comparisons of curium-243 and plutonium-238 biological transport in dairy animals following intravenous injection. (NVO-181) 445071
Metabolism of americium-241 in dairy animals. (EMSL-LV-0539-22) 448685
Plutonium retention in dairy calves following ingestion of either in vivo labeled or in vitro labeled milk. (NVO-181) 445076
- Pauffler, P.**
On the lattice transformation in plastically deformed V_3Si single crystals studied by the Kossel technique. 444664
- Paugys, A.**
Superconducting spin tipping solenoids for ZGS polarized beam facility. (CONF-780952-16) 449369
- Pauko, M.**
Reactor neutron dosimetry. (IJS-106/5008-77) 428616
- Paukov, I.E.**
Electronic structure and specific heat of samarium monophosphide. 454417
Heat capacity, entropy and enthalpy of CsBO_2 at 5-307 deg K. 432362
Heat capacity, entropy and enthalpy of Sr at 4,9-302 deg K. 432717
Investigation of GdP specific heat in the interval of 11.3-297.2 K. 440509
- Paul, A.G.**
Biosynthetic conversion of thebaine to codeinone. Mechanism of ketone formation from enol ether in vivo. 420292
- Paul, D.K.**
Dynamic analysis of a reactor building on alluvial soil. (INIS-mf-4689) 430239
K-Ar ages of Indian kimberlites. 448315
- Paul, H.**
Attenuation of a multimode field due to two-photon absorption. 457512
Hydrogen abstraction by tert-butoxy radicals. A laser photolysis and electron spin resonance study. 425576
- Paul, J.**
The importance of radio-isotopic sensitization of the euglobulin lysis time when following the postoperative course of major cardiac surgery. 458939
- Paul, J.A.**
Bremsstrahlung gamma radiation and interstellar electron spectrum in the local interstellar medium. 450778
The contribution of Seyfert galaxies to the low energy gamma-ray background. 428277
Cos-B observation of galactic gamma-ray emission (large scale). (INIS-mf-4751) 439469
The gamma-ray luminosity of spiral galaxies. Its evolution and its contribution to the diffuse background above 100 MeV. 439434
- Paul, J.W.M.**
Divertor experiments on the DITE tokamak. 439294
Time resolved metal impurity concentrations in the DITE tokamak using RBS analysis. 439241
- Paul, M.**
Device for executing working operations in suppression chambers of pressure suppression systems for nuclear power plants. (German (F.R.) patent document 2319212/B.) 433697
- Study of the $^{41}\text{K}(d,p)^{42}\text{K}$ reaction. 451233
- Paul, N.**
Heterogeneous poisoning of the initial HTGR pebble bed core by boron and hafnium. 456091
- Paul, O.P.K.**
An approach to box homogenisation-lattice properties. 455800
Representation of boundary conditions in thermal reactor global analysis by diffusion theory employing finite difference approximation. 455799
- Paul, P.**
Dominance of a α -decay from the isoscalar giant quadrupole resonance in ^{16}O . (Juel-Spez-15) 435814
Doorway-state approach to the calculation of fission widths. 428759
Subbarrier resonances in fission of ^{234}U , ^{236}U , and ^{240}Pu . 429074
- Paul, P.S.**
Evidence for the replication of bovine leukemia virus in the B lymphocytes. 430171
- Paul, S.M.**
Labelling of benzodiazepine receptors in vivo. 426426
- Paul, W.**
Acceleration of polarized electrons in the 2.5 GEV synchrotron at Bonn. (BONN-HE-78-16) 455693
Experimental determination of the neutron lifetime. 443578
A magnetic storage ring for neutrons. 443579
SLOWPOKE nuclear reactor at the University of Toronto. 445973
- Pauletta, G.**
The coherence effect in many nucleons systems and some applications. 431912
Differential cross section and asymmetry measurements for 800 MeV proton scattering from ^{16}O , ^{40}Ca , ^{48}Ca , and ^{56}Fe . (COO-0535-766) 454159
Elastic differential cross sections and analyzing powers for p(polarized) + ^{56}Fe , ^{58}Ni at 800 MeV. 451214
p- ^4He elastic scattering at 788 MeV. 440146
- Pauli, M.**
Can the SCA with relativistic Hartree-Fock wave functions describe the high energy ionisation probability. 456685
Electronic relativistic effects in the semiclassical theory of K-shell ionisation. 427848
- Pauli, M.A.**
Study of the crystalline field parameters and hyperfine interactions in the AFeSe_2 (A=K, Rb, Cs) compounds. 421963
- Paulikas, G.A.**
Reduction and analysis of ATS-6 data. Final report, 1 November 1976-31 October 1977. (N-78-19194) 458533
User's guide to data obtained by the Aerospace Corporation energetic particle spectrometer on ATS-6. (N-78-19193) 452927
- Pauliny-Toth, I.I.K.**
Compact radio sources in and near supernova remnants: $\text{G}127.1+0.5$ and $\text{G}74.9+1.2$. 428402
- Paulsen, A.**
Cross-section measurement for the reaction $^{115}\text{In}(n,n')/\text{sup}$ 115m/In. 451236
- Paulsen, G.**
Possible improvements in the separation of hydrogen isotopes by means of water distillation. 433273
- Paulsen, M.P.**
RETRAN: a computer code for water reactor accident and operational transient analyses. 437498
- Paulson, A.E.**
Consolidated nuclear steam generator. (US patent document 4,124,064/A.) 456047
Feedwater penetration for a nuclear reactor. 445858
RADCAS-a computer-based B and W reliability/availability program. 455357
- Paulson, C.K.**
Stability of pressurized water reactors during abnormal transients assuming protection system failures. 437499
- Paulson, D.N.**
Absence of an orientational electric field effect in superfluid $^3\text{He-A}$. 453746
Attenuation of low-frequency zero sound in superfluid $^3\text{He-B}$. 422463
Incipient superfluidity in liquid ^3He above the superfluid transition temperature. 428454
Orbital motions in $^3\text{He-A}$. 453730
Properties of sintered copper powders and their application in a nuclear refrigerator with precise temperature control. 455717
- Paulson, G.**
Nuclear power plants: the potential role of non-federal government agencies or does the NRC really control everything. 438382
- Paulson, J.F.**
The reaction of O^- with H_2O . 451472
- Pauluis, G.J.C.A.**
Dual temperature isotope exchange process using hot feed with liquid recycle from the humidifier. 452436
- Pauly, H.**
Occupational radiation exposure by natural radionuclides in phosphate fertilizers and its contribution to the population dose in the Federal Republic of Germany. (INIS-mf-4946) 455442
- Paumgartner, G.**
A highly specific ^{125}I -radioimmunoassay for cholic acid conjugates. 458750
- Paumier, J.L.**
Measurements of $\pi^+\text{p}$ elastic scattering in the Coulomb interference region at high energies. 431824
- Paunkovic, N.D.**
Production of chlormerodrin- ^{203}Hg at the Boris Kidric Institute. 2. 457995

- Paunov, B.**
Method for the determination of stress-strain diagram of metals using a spherical indenter. 421287
- Pauss, F.**
Correlations between potentials and observables in the NN interaction. 439992
- Pautov, A.I.**
Measurement of perturbed angular γ - γ -correlation in ^{166}Er at low temperatures. (INIS-mf - 3329) 432167
Positrons in the β^- decay of ^{32}P . 435796
Positrons on the ^{32}P beta-minus decay. 457726
- Pautrat, M.**
The E2 transition probability and effective charge for the neutron isub(13/2) subshell in lead isotopes. 425169, 447552
On the decay of ^{201}Bi and ^{199}Bi . 422776, 447644
- Pautrot, P.**
Operating experience with the tritium and hydrogen extraction plant at the Laue-Langevin Institute. 421174
- Pauvert, Joseph**
Automatic regulation system for a scintillation camera. 433850
- Pauwels, E.K.J.**
Radiochemical and radioimmunological quality studies of sup(99m)Tc-labelled human serum albumin produced by two commercial kits. 437612
- Pauwels, J.**
The certification of oxygen in non-ferrous metals: Pt.6. Oxygen in molybdenum. (EUR - 5934) 422881
The certification of oxygen in non-ferrous metals: Pt.7. Oxygen in titanium. (EUR - 5935) 422882
The contribution of nuclear analysis methods to the certification of BCR reference materials for non-metals in non-ferrous metals. 443899
Fission foils and alloys containing fissile materials prepared at CBNM. (NUREG-CP - 0004(Vol.3)) 445724
Intercomparison of analysis methods for the assay of traces of platinum and palladium. (EUR - 5916) 422880
- Pauwels, S.**
Clinical evaluation of Tc-99m-diethyl-IDA in hepatobiliary disorders. 423476
- Pavan, P.**
The spin-spin effect in the total neutron cross section of polarized neutrons on polarized ^{165}Ho . 457801
- Pavao, A.C.**
About the inclusion of the correlation effects in the Multiple Scattering method. 421827
Multiple splitting of the 4s electrons of the earths. (IFUSP-P - 73) 431333
Xa-Multiple Scattering Method Applications in helium cluster. 421828
- Pavao, S.M.L.**
Neutrino photoproduction in electrons in very intense magnetic field. 422345
- Pavelescu, M.**
Modeling study of a 1800 MWt heavy water advanced gas cooled (HWAG) reactor. 449420
On the optimization of a fast high-power reactor of LMFBR type by means of a non-convex programming mathematical model. 449419
- Pavelets, S.Yu.**
Determination of the value of band breaking of Cu_2S -CdS heterojunction. 424404
Structural study on p-Cusub(2-x)-n-CdS heterojunctions. (INIS-mf - 4787) 438948
- Paver, N.**
Weak form factors from pion electroproduction at threshold a phenomenological approach. (IC - 78-16) 419906
- Pavicevic, G.V.**
Fresnel reflection coefficients for transients in magnetoplasma. 450731
- Pavilajnen, V.S.**
Intrinsic stress in evaporated films of aluminium, palladium and vanadium. 429790
- Pavlovich, J.M.**
Apparatus and method for reconstructing data. (Netherlands patent document 7706873/A/) 442019
Process and device of tomography intended for the reconstruction of plane slices from non absorbed and non diffused radiations. 446086
- Pavlenko, E.A.**
Measurement of the energy dependence of eta for ^{235}U in the region 0.02-1 eV. (INDC(CCP) - 111/U) 425362
- Pavlenko, E.P.**
Optical monitoring of X-ray burst sources. 428258
- Pavlenko, L.I.**
Thermal investigation of alkali metal hexacyanoruthenate (2). 454403
- Pavlenko, N.P.**
Study of sintered tungsten porous structure. 429862
- Pavlenko, O.P.**
On anomalous dependence of effective nonsphericity of light nucleus inertia ellipsoid the total momentum. 457571
Rotational spectrum and the shape of ^8Be nucleus in the minimum approximation of the generalized hyperspherical function method. 435625
Shape of light nuclei in the isotropic oscillator model. (JINR-D - 9682) 425117
Wave functions of collective variables for some states in light nuclei in oscillator model. (INIS-mf - 3329) 428884
- Pavlenko, V.N.**
Temporal echo in a semi-infinite plasma. 431590
- Pavlenko, V.P.**
The dynamics of wave interactions near the linear stability boundary. 419626
Nonlinear wave amplification in a beam-plasma system. 424572
Nonlinear wave amplification in electron beam-plasma system. (KIYI - 77-16) 434693
- Pavlenko, Yu.G.**
Polarization of relativistic particles in plane-wave fields. 450300
- Pavletsova, E.M.**
Effect of alcohols on the extraction of cadmium chloride complexes by hexyldiantipyrilemethane. (INIS-mf - 4643) 432435
- Pavlicek, L.**
Determination of low Se concentrations in biological materials using non-destructive neutron activation analysis and atomic absorption spectrophotometry. (INIS-mf - 4694) 436222
- Pavlichek, Z.**
State of TESLA scintillation counter development. (INIS-mf - 4652) 427330
- Pavlichenko, O.S.**
Formation of excited hydrogen atoms in processes of collisions of electrons with water molecules. 447980
Turbulent processes in a pulse coaxial plasma gun. (KFTI - 77-39) 434630
- Pavlichenkov, I.M.**
Crossing of rotational bands in a superfluid nucleus. 439993
One-dimensional representation of SU(2) group and high-spin rotational states of a nucleus. (IAE - 2769) 431978
One-dimensional representation of the SU-2 group and rotational states of a nucleus with high spin. 439994
Phase transition in the rotational band with large K. (INIS-mf - 3329) 428859
- Pavlicsek, I.**
Tritium determination of large environmental samples by combustion method. 421519
- Pavlidis, N.A.**
Effects of whole body x-irradiation and cyclophosphamide treatment on induction of macrophage tumoricidal function in mice. 430046
- Pavlik, A.**
Development changes of protein-bound radioactivity distribution in rat brain slices incubated with labelled leucine. 426365
- Pavlin, P.A.**
Electric conductivity of semi-insulating CdTe. 453349
Study on structure defects in CdTe monocrystals. 427995
- Pavlichenkov, A.V.**
A study of the two-electron Fourier amplitudes of atomic and molecular wavefunctions using the $(\gamma, 2e)$ and $(e, 3e)$ processes at high energies. 434358
- Pavljuchenko, V.P.**
Inelasticity in the nucleon-nuclei of lead interactions at energies 1-30 TeV. (INIS-mf - 4634) 439460
- Pavloff, C.**
Program to develop acoustic emission-flaw relationship for inservice monitoring of nuclear pressure vessels. Annual report, July 1, 1976 - October 1, 1977. (BNWL - 2232-3) 423779
- Pavlopoulos, P.**
Measurements on bound antineutron-nucleon systems. 439819
Possible evidence for narrow bound states related to the p anti p system. 443530
Search for deeply bound states in the antiproton-proton system. (KFK-EXT - 3/78-4) 451072
- Pavlov, A.A.**
Pressing of finned pipes on horizontal presses and their cold calibration. 420497
- Pavlov, D.I.**
Investigation into corrosion resistance of welded joints of the Kh17N13M3T and Kh18Ni9Ti steels in aggressive media of ethylene diamine production. 444320
- Pavlov, E.A.**
On the calculation of the permissible displacement angle of filaments during "crossed" reinforcement of sheets produced by rolling. 429652
- Pavlov, Eh.P.**
Adhezator for a collective accelerator. (Soviet patent document 560371/A/) 452626
- Pavlov, G.G.**
On meridional circulation caused by stellar rotation. 450879
Photon absorption in the Coulomb collisions in a degenerated plasma in a quantizing magnetic field. 419683
- Pavlov, L.S.**
Complex of field radioisotope instruments. 445477
Standardization problems in radioisotopic techniques for measuring rock density and humidity. 433334
- Pavlov, N.A.**
Consumable electrode welding of butt joints using pulsating arc. 420519
- Pavlov, N.M.**
New radiation-induced paramagnetic centers in silicon. (INIS-mf - 4565) 419577
- Pavlov, N.V.**
Symmetry groups in the Newton mechanics and in general relativity theory. 434217
Symmetry groups in the newtonian mechanics and general relativity theory. 434218
- Pavlov, P.A.**
Investigation of phenomena occurring at Joule heat concentrator. 429642
- Pavlov, P.V.**
Effect of ion implantation on dielectric film structure. (INIS-mf - 4817) 442628

- Interaction of iron with boron introduced into silicon by ion bombardment. 440772
- Ion implantation usage for crystallization control of dielectric films. (INIS-mf - 4817) 442629
- Pavlov, R.A.**
Study on structure defects in CdTe monocrystals. 427995
- Pavlov, V.A.**
Effect of screw dislocations on mechanical properties of metals with bcc lattice. 444558
Production of powder titanium alloys with Mo, Zr, Nb additions and their properties. 436752
Structural peculiarities of α -iron transition from thermally activated rupture to force one. 420549
- Pavlov, V.I.**
IRT-2000 reactor optimum operation under the conditions of limited reactivity. (ITEF - 14(1978)) 445784
- Pavlov, V.M.**
Diffusion welding of the VT6C titanium alloy tee joints. 429639
- Pavlov, V.N.**
Application of nuclear thermometer in investigations with oriented nuclei. 442076
Contact levelmeter for cryogenic liquid. (JINR-R - 8-11174) 442091
Corrosion cracking of high-alloyed martensite steels in chloride-containing media at high temperatures. 432623
Directional distribution of γ rays in ^{152}Gd from the decay of ^{152}Tb . 457970
Installation for study of oriented nuclei decay in the JINR (Installation "Spin"). 441955
Nuclear orientation studies of the $N = 86$ Nucleus ^{150}Gd . 457838
On the spin of a ground state of $\text{sup}(151)\text{Tb}$ ($T_{\text{sub}} - (1/2) = 18.2$ h). 440224
Study on the $\text{sup}(152)\text{Tb}$ ($T_{\text{sub}}(1/2) = 17.5$ h) oriented nucleus decay on the "Spin" installation. 440159
- Pavlov, V.P.**
Multi-particle processes in the Bogolyubov axiomatic method. (JINR-D - 2-10533) 438612
Theory of generalized retarded operators. 450301
- Pavlov, V.S.**
Circular polarization of γ -rays in the $^{135}\text{Ba}(n, \gamma \text{sub}(0))$ and $^{137}\text{Ba}(n, \gamma \text{sub}(0))$ reactions by polarized thermal neutrons. (INIS-mf - 3329) 429023
Interconnection between cyclic loading frequency and durability of high-strength steel in air and corrosion medium. 440782
Parity breaking in ^{118}Sn gamma decay. 440126
Parity non-conservation in nuclear fission. (ITEF - 4(1977)) 443725
Parity nonconservation in the process of nuclear fission. 443724
- Pavlov, Yu.A.**
Radiation treatment effect on the process of Fe_2O_3 reduction by solid carbon. 430463
Thermodynamic particularities of certain carbides formation from vapors of metal and carbon. 425566
- Pavlov, Yu.D.**
Experimental study on bremsstrahlung dose field characteristics of high current cavity electron accelerator u . (INIS-mf - 4644) 433308
- Pavlov, Yu.M.**
To the theory of crisis in pool nucleate boiling. 433390
- Pavlova, E.A.**
Magnetic susceptibility of In-Tl alloys in solid and liquid states. 444559
- Pavlova, G.L.**
Coolant fluid for power plants and process for preparing said fluid. 451874
- Pavlova, L.K.**
Multi-element instrumental neutron activation analysis of gold deposit minerals. 449169
- Pavlova, L.M.**
Estimation of the dissociation degree of some $\text{Asub}(K)\text{sup}(2)\text{Bsub}(N)\text{sup}(2)$ compounds in the approximation of a simple asymmetric model of solutions. 454408
Thermodynamic evaluation of the value of solubility of alloying elements in semiconductors taking into account their ionization degree. 432333
- Pavlova, L.V.**
On photon thermal conductivity in crystals of the orthorhombic system. 423108
- Pavlova, M.**
Neutron activation determination of rhenium in rocks and ores after preliminary extraction with pyridine. 458024
- Pavlova, N.N.**
Advances in studies on the microstructure of diffraction angular distributions. (INIS-mf - 3329) 432177
Experimental and theoretical investigations of the surface equilibrium form and the structure of chromium and iron nuclei. 436099
Study on the surface structure of even-even iron isotopes by the Blair phase-shift method. (INIS-mf - 3329) 432141
Systematics of nuclear-reaction total cross sections in the S-matrix approach. 435533
- Pavlova, N.P.**
Investigation of inelastic interactions of 400 GeV protons with emulsion nuclei. 440103
- Pavlova, S.G.**
Static, dynamic and optical properties of bistable cylindrical domains. 442575
- Pavlova, T.M.**
Phase diagrams of $\text{Ga}_2\text{O}_3\text{-TeO}_2$, $\text{In}_2\text{O}_3\text{-TeO}_2$ and $\text{Ti}_2\text{O}_3\text{-TeO}_2$ systems. 425577
- Pavlovskaya, G.R.**
Polarography reduction of uranium (6) in organic solvents. 425660
- Relative value of complexing ability of ions. 432349
- Pavlovskij, A.I.**
Time correlation between hard radiation pulses and electric characteristics of a discharge of the plasma focus type. 443074
- Pavlovskij, I.V.**
Multipole moments of small systems. 432487
- Pavlushkin, N.M.**
EPR study into the nature of $\text{Cu}(2)\text{-anion}$ chemical bond in glass. 422967
- Pavlyuchenko, A.V.**
Paramagnetic susceptibility of the $\text{V}_3\text{SiSub}(x)\text{Ossub}(1-x)$ compounds. 444560
- Pavlyuchenko, V.S.**
Crystal structure of the beryllium fluoridoborate, $\text{Be}_2(\text{BO}_3)\text{F}$. 420259
- Pavlyuk, A.A.**
Polymorphism and crystallization of potassium-rare earth molybdates, $\text{KLn}(\text{MoO}_4)_2$ ($\text{Ln} = \text{La, Ce, Pr, Nd}$). 422935
- Pavlyukov, A.A.**
X-ray study of phase composition of $\text{Co}_x\text{CuCesub}(1,02)$ alloy. 425835
- Pavselj, D.**
Research on boiling and two-phase flow. (IJS - 106/5018-77) 423685
- Pavsic, M.**
Answer to 'Information flow, causality, and the classical theory of tachyons'. 427725
Unified description of bradyons and tachyons based on the dynamical $\text{SO}(4,2)$ symmetry. 438614
Unified theory of gravitation and electromagnetism based on the conformal group $\text{SOsub}(4,2)$. 438613
- Pawar, S.E.**
Relative biological effectiveness and mutagenic efficiency of fast neutrons in *Cajanus Cajan*. 455186
- Pawel, R.E.**
Diffusion of oxygen in beta-Zircaloy and the high temperature Zircaloy-steam reaction. 436511
- Pawinska, M.**
Dermal toxicity of 8-methoxypsoralen administered (by gavage) to hairless mice irradiated with long-wave ultraviolet light. 444973
- Pawlak, L.**
Joint test rig for tests and calibration of different methods of two-phase mass flow measurement. (KFK - 2600) 427387
- Pawlak, M.**
Equipment for simultaneous measurement of $^{14}\text{CO}_2$, $^{12}\text{CO}_2$ and water vapour in plant gas exchange studies. 427338
- Pawley, G.S.**
Study of molecular crystal dynamics by inelastic neutron scattering. 456845
- Pawlicki, A.J.**
Amplitude analysis of the K-K^+ system produced in the reactions $\pi\text{p} \rightarrow \text{K-K}^+\text{N}$ and $\pi\text{N} \rightarrow \text{K-K}^+\text{p}$ at 6 GeV/c. (ANL-HEP-PR - 78-22) 443475
- Pawlikowski, J.M.**
Ohmic metal- Cd_3As_2 contacts. 454767
- Pawlitzi, R.**
Drive for control rod of a nuclear reactor. 421405
- Pawlowski, Z.**
High count rate multiwire proportional counters for Moessbauer spectroscopy. 452928
- Pawpowski, K.**
Neutronographic investigations into homogeneity and crystalline anisotropy of graphite materials. 419553
- Paxton, M.M.**
Effect of chemistry variations on the short-term rupture life and tensile properties of 20% cold-worked type 316 stainless steel. 445915
- Pay, A.**
Statistical mechanical analysis of LMFBR fuel cladding tubes. 430819
- Pay, N.**
Some aspects of the computed tomography of the head. 445343
- Paya, D.**
Collective states with very high deformation. (CEA-CONF - 4145) 431888
Recent progress in the study of fission reaction. 447561
Rotational bands in the $^{232}\text{Th}(n, f)$ cross section. (JINR-D - 9682) 425207
Transfer of angular momentum and influence of the bending mode in quasi-fission reactions: system $\text{Cu} + \text{Au}$. (CEA-CONF - 4146) 432043
- Payer, K.**
Automatic isotope gas analysis of tritium labelled organic materials Pt. 2. 440322, 457997
- Payling, R.**
A review of electronics design for Auger electron spectroscopy. 459490
- Payne, A.**
Tritium transport in nonmetallic solids. (CONF-760558 -) 442986
- Payne, B.**
Fluorescent excitation analysis in medicine. 420196
- Payne, B.R.**
Application of environmental isotopes to groundwater investigations in Qatar. (AED-Conf - 78-239-010) 426130
Determination of the replenishment mechanism in the Los naranjos zone, Mexico, by the use of environmental isotopic techniques. 444859
- Payne, B.T.**
The reaction $\pi\text{p} \rightarrow \text{K}^0\Lambda^0$ up to 1334 MeV/c. 439705
Study of the reaction $\pi\text{p} \rightarrow \text{K}^0\Sigma^0$ from threshold up to 1334 MeV/c. 457439

- Payne, D.G.**
Accretion disks around massive black holes: Persistent emission spectra. 434857
- Payne, G.L.**
Steady-state solutions for laser plasmas in planar geometry. 453543
- Payne, H.J.**
Assessment of procedures and preliminary software design for fault tree synthesis. (UCRL-13919) 453113
- Payne, J.F.B.**
The behaviour and corrosive effects of sodium water reaction products generated by leaks in ferritic boiler tubes. 454580
- Payne, J.T.**
Patient dosage in computed tomography. 445019
- Payne, M.G.**
Kinetic studies of ArF^* and Ar_2F^* in proton-excited $\text{Ar}-\text{F}_2$ mixtures. 424212
Kinetic studies of gas mixtures and their application to gas lasers and pollutant detection. (CONF-781113-6) 449235
Observation of new satellites in $\text{Cs}-\text{Ar}$ system using resonance ionization spectroscopy. 424271
Resonant ionization studies of the fluctuation of proportional counters. 441981
- Payne, V.**
Substoichiometric neutron activation determination of gold. 420211
- Payne, W.H.**
Determination of effective energies in CT calibration. 449835
- Pazeev, G.F.**
A powerful electron accelerator for active space experiments. 452618
- Pazianos, A.G.**
Carcinomatous versus radiation-induced brachial plexus neuropathy in breast cancer. 423392
- Pazin, K.**
Study on induced radioactivity in the NAL synchrotron. 449350
- Pazin, K.N.**
Ion acceleration by an electron beam quasistatic field. (IFVE-M-24(pt.1)) 437835
- Pazma, V.**
Path integrals and the Klein-Gordon equation (II). 434219
- Pazmino, P.H.**
Human erythrocyte phenol O-methyltransferase: Radiochemical microassay and biochemical properties. 441292
- Pazsit, I.**
Two-group theory of noise in reflected reactors with application to vibrating absorbers. 426815
- Pazzi, R.**
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-13} s. 457433
- Pchelin, V.A.**
Study on γ -radiation accompanied α decay of ^{235}U and β^- decay of ^{235}Th . (IAE-2964) 451177
Study on the gamma radiation resulted from the ^{235}U α -decay and ^{235}Th β^- -decay. 435781
- Pchelkin, V.Yu.**
On the condensation of copper-beryllium alloy. 420619
- Peach, G.**
Low-energy scattering of excited helium atoms by rare gases. 419508
- Peacher, J.L.**
Angular differential cross sections for 25-, 50-, and 100-keV-proton excitation of helium to the $n = 2$ level. 424276
- Peacock, N.J.**
Absorption of CO_2 laser light by a dense, high temperature plasma. 434694
Electron density measurements using the Stark-broadened line wings of hydrogenic ions in laser-produced plasmas. 457126
Interpretation of line emissions from helium-like ions in terms of the electron parameters and ion diffusion in Tokamak plasmas. 443075
Local regions of high-pressure plasma in a vacuum spark. 457104
Spectroscopic measurements of highly ionized impurity ion concentrations and their diffusion in the DITE tokamak. 457110
- Peak, M.J.**
Interactions between uv radiation of different energies in the inactivation of bacteria. 444942
- Peak, R.D.**
Structural and containment response to LMFBR accidents. (INIS-mf-4664) 433167, 455331
- Peake, J.C.F.**
The effect of high energy impurities on measurements of gamma-camera resolution and uniformity using ^{59}Co flood sources. 458925
- Pearce, D.**
Opposition to civilian nuclear power and the role of the public inquiry. 445268
- Pearce, G.F.**
Forward and wide angle elastic phi-meson photoproduction on hydrogen between 2.8 and 4.8 GeV. 435302
Inclusive π^0 photoproduction and the quark-parton model. 422616
A large aperture spectrometer for the study of multibody photoproduction in the incident energy range 1-5 GeV. 459392
A method of field parameterisation for spectrometer magnets. 459491
- Pearce, J.B.**
Direct measurements by Voyagers 1 and 2 of the polarization of terrestrial kilometric radiation. 439413
- Pearce, J.W.**
Optically coupled high-voltage isolation amplifier. 441899
- Pearce, P.C.**
Validation of 'transit renography' for the determination of the intrarenal distribution of plasma flow: comparison with the microsphere method in the anaesthetized rabbit and pig. 426425
- Pearce, R.M.**
Pionic 2p-1s X-ray transitions in ^{19}F and ^{23}Na . 456770
- Pearl, J.C.**
Differential cross section for electron impact excitation of metastable helium. 427884
- Pearlman, J.S.**
Distortion of plasma diagnostics by an ambient gas. (SAND-78-0209) 419684
- Pearlstein, L.D.**
Field reversal in mirror machines. (UCRL-80635) 434695
Section III. Research. (UCRL-50002-77) 457111
Studies of tandem mirror confinement. (UCRL-80636) 424459
- Pearlstein, S.**
Analysis of neutron emission spectra from 14-MeV neutron reactions. 443678
Analysis of neutrons emitted from 14 MeV neutrons induced reactions. (BNL-NCS-24858) 439995
Characteristics of ENDF/B-V. (ORNL/RSIC-41) 457488
Probability table method and correlated data. 443580
Resonance region analysis and resonance ladders. (INIS-mf-4717) 429152
Symposium on neutron cross sections from 10 to 40 MeV. (BNL-NCS-50681) 424485, 424550, 424940, 424941, 424942, 425021, 425039, 425040, 425095, 425104, 425119, 425148, 425244, 425280, 425281, 425292, 425334, 425335, 425338, 425339, 425366, 425369, 425971, 425974, 426771, 426777, 426791, 427293, 441574
- Pearlstein, T.B.**
Dual photon absorptiometer utilizing a HpGe detector and microprocessor controller. (BNL-24407) 449171
- Pearson, A.K.**
Endocrine function and reproductive impairment in an irradiated population of the lizard *Uta stansburiana*. 452137
- Pearson, D.W.**
Response of sapphire thermocurrent dosimeters to fast neutrons. 430948
- Pearson, E.**
Preparation of radioactive epsilon-N-methylated lysines not involving elaborate organic synthesis. 455483
- Pearson, F.J. Jr.**
Correction of ground-water chemistry and carbon isotopic composition for effects of CO_2 outgassing. 432921
- Pearson, J.G.**
Present status and future potential of radiotherapy in the management of oesophageal cancer. 458985
- Pearson, J.L.**
Brunswick unit no. 1 startup test experience. 456006
- Pearson, J.M.**
Hartree-Fock calculations of semi-infinite nuclear matter with complete forces (finite range and spin-orbit term). 428713
Higher-order volume-symmetry terms of the mass formula. 431911
- Pearson, K.G.**
Coolant deflectors for nuclear fuel elements. 426963
- Pearson, M.L.**
Identification of the N gene protein of bacteriophage lambda. 426231
- Pearson, R.A.**
A numerical model of a line thermal: the influence of initial conditions. 434220
- Pearson, R.B.**
"No-hair" theorems for the Abelian Higgs and Goldstone models. 434796
Application of Jastrow wave functions to quantum lattice spin theories. 446423
Number and weights of Feynman diagrams. 427648
- Pearson, R.L.**
Interaction of LaC_2 and NdC_2 with SiC in HTGR particles. 438042
- Pearson, T.J.**
Bent beams and the overall size of extragalactic radio sources. 450885
- Peart, B.**
Measurements of cross sections for double charge transfer in collisions between H^+ and H^- ions. 456775
- Pease, R.S.**
The development of controlled nuclear fusion. 422343
Fusion development programs outside the U.S. (CONF-7706130-) 424574
Progress and problems in controlled nuclear fusion. 424573
- Pease, V.P.**
Delivery of single accelerated particles. 459122
- Peaslee, D.C.**
High resolution magnetic spectrometer for antiproton physics at rest and low energies. (BNL-24662) 442005
Measurement of anti $\text{pp} \rightarrow \pi^0 \pi^0$, $\pi^0 \eta$ in the T and U-meson region. 443484
Observation of structure in anti $\text{pp} \rightarrow \pi^0 \pi^0$. 443485
- Pebay-Peyroula, J.C.**
Relaxation processes of $\text{Xe}^*(^3\text{P}_2)$ metastable atoms in argon-xenon mixtures. 442384
- Pec, V.**
On some problems of the enzymic synthesis of radioactive desoxyribonucleoside-5'-triphosphates labelled with carbon-14 and tritium. (INIS-mf-4649) 425697
- Pecak, V.**
Applied laboratory research into trapping and analysis of radioactive emissions. 453004
- Peccei, R.D.**
Do axions exist. 421783

- Pech, N.**
Studies of the erythroid inductive microenvironment in vitro. 426215
- Pech, R.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
- Pecha, P.**
Evaluation of operation reliability of fast power reactor cores. (INIS-mf-4280) 421482
- Pechacek, R.E.**
Electrical discharges guided by pulsed CO_2 -laser radiation. 424499
Submicrosecond X-ray lithography. 459020
- Pechan, J.**
Cardiac output determination by dye dilution and radiocardiographic methods. 433082
- Pecharskij, V.K.**
Crystal structure of NdRe_2Si_2 . 420339
- Pechenezhskij, V.I.**
Interaction of zirconium dioxide refractories with molybdenum articles in induction furnaces. 432804
- Pechenkin, V.A.**
Kinetics of annealing radiation-induced voids and dislocations in the OKh18N9 and OKh18N9T stainless steels. (INIS-mf-4903) 451919
- Pechenkina, V.F.**
Effect of rhenium on adsorption and catalytic properties of supported palladium. 444138
- Pechennikova, V.M.**
Vanadium oxidation in solutions during its passing extraction from titanium production wastes. 458068
- Pecherski, R.**
Description of thermo-mechanical properties of viscoelastic irradiated materials. 440925
- Pecherskij, V.I.**
Study on the ^{108}In decay ($T_{\text{sub}}(1/2)=39.6$ min). 435822
- Pechkovskij, E.P.**
Fracture mechanism of a dispersion-hardened molybdenum alloy with strong structural interfaces. 432783
Fracture of molybdenum alloy with 3.5 TiN vol.%. 420648
- Pechkovskij, V.V.**
Investigation into dehydration of rare earth trimetaphosphate hydrates. 444055
Investigation into molecular-mass distribution of glassy alkali metal polyphosphates by the gel chromatography method. 443991
- Pechkurenkov, V.L.**
Relationship between radiation dose and dose rate and number of aberrant anaphases in fish embryos. 441101
- Pechman, R.**
Diagnostic significance of persistent colonic gallium activity: scintigraphic patterns. 426412
- Pechurova, N.I.**
Mixed-metal ethylenediaminetetraacetates of neodymium and aluminium. 420260
- Pecina, J.**
Use of RTLD in clinical dosimetry. (INIS-mf-4637) 446087
- Pecina, R.**
TREAT fast-neutron hodoscope: improvements in time and mass resolution of fuel motion. (CONF-781033-18) 449748
- Peck, C.W.**
Design and performance of a modularized NaI(Tl) detector (the crystal ball prototype). (COO-3064-6) 438152
- Peck, S.O.**
A probabilistic design method for LMFBR fuel rods. 430817
Uncertainty analysis of the FRAP code. (CONF-781022-13) 448886, 455358
- Peckauskas, R.A.**
Radiogenic free radicals as molecular probes in bone. 420827
- Peckerar, M.C.**
Submicrosecond X-ray lithography. 459020
- Peckett, A.**
Pre-Imbrian craters and basins: ages, compositions and excavation depths of Apollo 16 breccias. 426064
- Peckham, M.J.**
The recovery of iron uptake in erythropoietic bone marrow following large field radiotherapy. 455120
- Pecseli, H.L.**
Estimations of the effect of alpha particles on a refuelling pellet. (RISO-378) 424476
Investigation of strong turbulence in a low- β plasma. 434670
Nonlinear Langmuir wave modulation in weakly magnetized plasmas. 434584
Nonlinear Langmuir waves. (INIS-mf-4661) 424575
Strong turbulence in magnetized plasmas. 450738
- Pedan, K.S.**
Alloying with titanium of electrolytic cadmium coatings as a way for prevention of high-tensile steel hydrogen brittleness. 451648
Influence of microstructure of coating and impurity inclusions on absorption and diffusion of hydrogen in electrolytic cadmium. 458101
- Peddycord, K.L.**
The effect of internals vent valves on reflood following a hypothetical PWR LOCA. (INIS-mf-4968) 458810
Evaluation of finite difference methods for calculating heat transfer in fuel pins with eccentrically placed pellets. 437404
Improved finite difference method to evaluate heat transfer in fuel pins with eccentrically placed pellets. 441752
Thermal conductivity during initial stage restructuring in sphere-pac fuel. 456117
- Pede, V.Kh.**
Method and instrument for coal mine dust-explosion safety control. 445485
- Pedersen, D.R.**
The effect of high external thermal loading on LMFBR subassembly integrity. (INIS-mf-4592) 426607, 430828
Thermal and stress analyses of meltdown cups for LMFBR safety experiments using SLSF in-reactor loops. (INIS-mf-4592) 426513, 430785
- Pedersen, F.**
Coaxial wire measurements of the longitudinal coupling impedance. (BNL-50870) 441651
- Pedersen, J.**
Backbending behavior and decay of a high-spin isomer in ^{179}W . (Juel-Spez-15) 435774
Spin and quadrupole momentum of fission-isomeric nuclear states. 457710
- Pedersen, K.D.**
CT whole-body scanning in pediatric radiology. 448996
- Pedersen, N.F.**
Half-harmonic generation in superconducting tunnel junctions. (INIS-mf-4661) 424810
Josephson tunnel junctions in singly degenerate parametric amplifiers. (INIS-mf-4661) 424820
Temperature dependence of the cosphi conductance in Josephson tunnel junctions determined from plasma resonance experiments. 440852
- Pedersen, R.A.**
Dose-response relationship for X-ray induced dominant lethal mutations detected in mouse embryos in vitro. 433002
- Pedersen, T.**
Annual meeting of the Norwegian Physical Society. 436049, 436077
Decoupled bands and antialigned states. 422690
- Pedersen, W.B.**
Separation of rare earth, nuclear-fuel burn-up monitors in the 10^{-9} mole range by high-pressure liquid chromatography with UV-detection. 436518
- Pedigo, R.D.**
Approaches to the analysis of relativistic superdense matter. 438475
- Pedregosa, J.C.**
The vibrational spectrum of $\text{Sr}_2\text{V}_2\text{O}_7$ and the vibrational properties of the divanadate ion. 440389
- Pedrido, R.R.**
Dynamic analysis of structure with solid-fluid interaction. 433408
Dynamic analysis of structures with solid-fluid interaction. (INIS-mf-4638) 426910
- Pedroni, E.**
The SIN high resolution pion channel and spectrometer. 459086
A study of charge independence and symmetry from π^+ and π^- total cross sections on hydrogen and deuterium near the 3.3 resonance. 420080
Technical aspects of the SIN pion channel and spectrometer. 452556
- Pedrotti, L.R.**
Neutral beam injection system for the Tokamak Fusion Test Reactor. (PPPL-1441) 434700
- Peebles, P.J.E.**
Statistical analysis of catalogs of extragalactic objects. X. Clustering of 4C radio sources. 439486
- Peebles, W.A.**
Parametric and Thomson scattering of CO_2 laser radiation. 450602
- Peetch, J.M.**
Local crush rigidity of pipes and elbows. (INIS-mf-4541) 421359, 430629
- Peehs, M.**
Behavior of spent LWR fuel assemblies. 445568
Sealing connection for fuel elements of a gas-cooled nuclear reactor. (German (F.R.) patent document 2538192/B/) 449692
Tight connection between fission gas discharge channels. (German (F.R.) patent document 2633192/B/) 450696
- Peel, J.W.**
Uptake and distribution of cadmium in corn. (CONF-760429-) 455154
- Peelle, R.W.**
Delayed beta- and gamma-ray production due to thermal-neutron fission of ^{235}U , spectral distributions for times after fission between 2 and 14,000 sec: tabular and graphical data. (NUREG/CR-0162) 435847
Final progress report: fission product beta and gamma energy release. Progress report, January-May 1978. (NUREG/CR-0197) 435849
Fission-product beta and gamma decay-energy release rates for the time period 2 sec to 4 hr following thermal-neutron fission of ^{235}U . 437500
Fission-product energy release for times following thermal-neutron fission of ^{241}Pu between 2 and 14,000 seconds. (NUREG/CR-0171) 435848
- Peelman, H.E.**
Detection of impurities in fluid flowing in refinery pipeline or oil production operations using nuclear techniques. (Netherlands patent document 7713414/A/) 440292
Feed and control circuit for a gas-filled neutron tube and method for feeding and controlling the neutron tube. (German (F.R.) patent document 2726890/A/) 437633
Means and method for controlling the neutron output of a neutron generator tube. (US patent document 4,092,545/A/) 455551
Pulsed neutron well logging system. 440982
Radioactive well logging system with shale (boron) compensation

- by gamma ray buildup. 444807
- Peercy, P.S.**
Hydrogen concentration profiles and chemical bonding in silicon nitride. (SAND - 78-0404C) 436753
Surface preparation effects on blister formation and stress buildup in polycrystalline vanadium. 440905
- Peery, K.M.**
Entrained liquid behavior in a PWR upper plenum and steam generator during the reflood phase of the LOCA. 437389
- Peeters, S.H.**
Regulation of the IgE antibody response in mice. I. Long-term production of IgE anti-ovalbumin antibody in irradiated recipients. 448591
- Peeters, T.L.**
Radioimmunoassay for urinary lysozyme in human serum from leukemic patients. 452405
- Peet, F.A.**
Device for charged particle beam profile and position measuring. (Soviet patent document 479417/A/) 433803
Device for measuring radial-angular characteristics of a high-energy electron beam. 430992
- Pegel, C.**
The deuteron break-up induced by α -particles. 440070
- Pegg, A.E.**
Formation and subsequent removal of O⁶-methylguanine from deoxyribonucleic acid in rat liver and kidney after small doses of dimethylnitrosamine. 426366
- Pegg, D.J.**
Oscillator strengths of the $2s\ ^2S_{1/2} \rightarrow 2p\ ^2P_{1/2}$ transitions in Fe XXIV and the $2s\ ^2S_{1/2} \rightarrow 2p\ ^2P_{3/2}$ transition in Fe XXIII. 424081
Radiative lifetimes and oscillator strengths for allowed intra-L-shell transitions in multiply charged chlorine ions. 427800
A survey of problems in beam-foil spectroscopy of iron and copper at energies from 16 to 110 MeV. 424194
- Pegoraro, F.**
Electromagnetic detector for gravitational waves. 456635
On the operation of a tunable electromagnetic detector for gravitational waves. 427720
- Pegov, V.S.**
Thermodynamic particularities of certain carbides formation from vapors of metal and carbon. 425566
- Pegushin, E.V.**
Study on quasielastic electron scattering in the $^3\text{He}(e,e')$ reaction. 457878
Study on the $^3\text{He}(e,e'p)$ reaction with 1200 MeV electrons. 432092
- Pegushina, G.A.**
Structure and mechanical properties of trip-steels strengthened by hydroextrusion. 458384
- Pehl, R.H.**
Detector applications. (LBL - 7283) 452929
Intrinsic efficiency of germanium: a basis for calculating expected detector efficiency. 452956
- Pehryt, V.**
Angular and energy spectra of protons emitted in the πXe interactions at 2.34 and 3.5 GeV/c. 453896
Angular and energy spectra of protons, emitted in πXe interactions at 2.34 and 3.5 GeV/c. (JINR-R - 1-10977) 429148
- Peierls, R.**
Clustering in adsorbed films. (IPNO-TH - 78-1) 447526
- Peigneux, J.P.**
Accurate time measurements with plastic scintillation counters. 427267
A high resolution liquid radiator differential. Cerenkov counter. 441932
Scattering of negative pions on helium. 429017
- Peil, W.**
Smoke detector. (Netherlands patent document 7713337/A/) 442092
- Peinado, C.O.**
900-MW(e) HTGR steam cycle plant. 456102
900-MW(e) HTGR steam-cycle plant. (GA-A - 15179) 449605
- Peisach, M.**
An attempt at solving the problem of prompt alpha spectrometry in a high flux of low energy protons and its relevance in elemental analysis. 436190
Determination of nitrogen in steels by alpha-induced prompt gamma-ray. 436148
The search for a possible correlation between the geographical area of domicile and trace element composition of human blood serum as determined by PIXE and NAA. 436123
Trace element analysis of archaeological material and the use of pattern recognition methods to establish identity. 436122
The use of coulomb excitation for the determination of vanadium, manganese and molybdenum in steels. 436149
- Peisajovich, A.**
Radioactive dacryocystography preliminary report. (INIS-mf - 4789) 455498
- Peistrup, P.E.**
Evaluation of N fuels boiling subchannel flow and DNB behavior. (UNI - 661) 438109
Evaluation of two-phase pressure drop characteristics for the N Reactor fuel. (UNI-NUSAR - 662) 445982
Steam venting capacity from reactor moderator. (UNI - 1123) 452811
- Peitz, H.**
Is the vacuum really empty. 453170
- Peixoto, E.M.A.**
Molecular structure and medium energy electrons. 427849
- Peixoto, L.T.**
Theory of the spin Hamiltonian of ClO_2 in single crystals of silver chlorates. 421968
- Pejsa, R.**
Chemical dosimeter of reactor radiation based on succinic acid. (INIS-mf - 4551) 436459
- Pejtersen, V.**
A technical evaluation of Jan Beyea's report: A study of some of the consequences of hypothetical reactor accidents at Barsebaeck. (RISO-M - 2108) 441345
- Peka, I.**
Sorption chemistry of volatile fluorides. (INIS-mf - 4551) 436353
- Pekar, G.S.**
Photoconductivity of CdS:Cu under ruby laser excitation. 447854
- Pekar', G.S.**
Particularities of recombination processes in the CdS monocrystals heavily doped by indium. 422946
- Pekarek, L.**
Onset of irregular wave motion due to frequency modulation. 419660
- Pekarskij, G.Sh.**
Control of asbestos-cement tube humidity with neutrons. 449181
Investigation of characteristics of neutron-holding shields containing lithium-component. 459011
Neutron radiometric control of the density of materials transported in pipelines. 437672
- Pekarskij, N.A.**
Efficiency of labyrinth shielding of circular configuration for irradiation plants. (INIS-mf - 4645) 433300
- Pekdeger, A.**
Tritium tracing in hydrogeochemical studies using model-lysimeters. (AED-Conf - 78-239-019) 426063
- Peker, L.K.**
Anomalous M-1 strengths and doorway states in neutron capture. (BNL - 24695) 443771
Collective bands observed in single closed shell even mass Sn nuclei. 443719
Possible manifestations of oblate shapes at high spin in the yrast region of $A = 160 - 180$ nuclei. 428887
- Peker, Zh.-K.**
Infrared astronomy and galactic dust. 428387
- Pekker, V.V.**
A powerful electron accelerator for active space experiments. 452618
- Pekrul, P.J.**
Process and device for automatically surveying complex installations. 433606
- Pel', E.H.G.**
Electrical properties of $\text{Pb}_{1-x}\text{Sn}_x\text{Te}$ monocrystals at high pressure. 428066
- Pela, C.**
Anisotropy in the Er G value in Ag thin films induced by pressure. 438860
- Pela, C.A.**
Er G-shift in Au thin films pressure induced. 439058
- Pelagechenko, K.I.**
Calculation of temperature fields and components of velocity vector in rod-type fuel element clusters in the boundary layer approximation. (IAE - 3015) 445717
- Peleg, E.**
Self magnetic field effects on energy deposition by intense relativistic electron beams. 424564
- Pelegri, C.J.**
Addition compounds of diphenylsulfoxide and perchlorates of lanthanide. 432471
- Peleska, J.**
Isolation and assay of $\text{PGF}_{\text{sub}(2a)}$ in plasma by the clinical assays and " α - β - γ -Izotop Budapest" kits. 445149
- Pelevin, O.V.**
Solid phase-liquid equilibrium in Pb-Sn-Te system at the temperature above 750 deg C. 440761
- Pelieva, L.A.**
Atomic absorption determination of carbide-forming elements in the graphite furnace lined by tantalum foil. 458014
Optimization of conditions of measurements with graphite capsule atomizer in flame. 425482
- Pelikh, L.N.**
Ferroelastic phase transitions in trigonal double molybdates and tungstates. 424401
Low temperature phase transformation in $\text{CsBi}(\text{MoO}_4)_2$. 456914
- Peliks, E.A.**
Pulsed X-ray apparatus of the MIRA type. 441582
- Pelipyagina, L.E.**
Enhanced transparency plastic scintillator containing gadolinium. 441910
- Pelissier, J.**
Contribution to the study of the permeability of low temperature isotropic pyrocarbons. 440853
- Pelizzari, C.A.**
Neutron inelastic scattering from liquid ^3He at 40 mK and at 1.2 K. 422654
Neutron scattering study of thermally excited density fluctuations in a dense classical fluid. 438451
- Pellán, Y.**
Metastable states of superconducting indium films. 420560
- Pellarin, D.J.**
Reactivity and parameter measurements in a coaxial uranium fuel - D_2O moderated critical lattice. (DP-MS - 78-44) 423876
- Pellas, P.**
Average abundances of galactic cosmic rays with $Z > 50$ from studies of meteoritic olivines. (JINR-E - 7-10667) 443207

- Pellat, R.**
Absence of particle drift in magnetic fields of translational symmetry. 457112
Density profile modification by the radiation pressure of the laser light. 450744
A new interpretation of the terrestrial kilometric radiation. 452057
Parker instability in the presence of curved magnetic field lines. 434802
Stability of horizontal galactic models tested with Energy principle. 450847
Two dimensionnal Parker instability. 450756
- Pelleg, J.**
The neodymium-gallium system. 451757
- Pellegrin, F.**
Nature of vegetative cycle in *Phytophthora parasitica* Dastur and *palmivora* (BUTLER) BUTLER. 432996
- Pellegrini, F.**
 $^{30}\text{Si}(p,\alpha)^{27}\text{Al}$ reaction at 40.75 MeV. 422804
The $^{50}\text{V}(\alpha, d)^{52}\text{Cr}$ reaction at 14 MeV and $J_{\text{sup}}(\pi)=8^+$ level of ^{52}Cr . 425225
- Pellegrino, L.**
A large data base on a small computer. Neutron Physics data and bibliography under IDMS. 459615
- Pellegrino, M.A.**
Antibody-coated protein A-bearing *Staphylococcus aureus*: a versatile and stable immune reagent. 458753
- Pellerin, F.**
Electronic picture contrast and Auger analysis of structure defects in metallurgy. 458343
- Pelletier, C.**
Evaluation of radioiodine measurements at Pilgrim Nuclear Power Plant. (NUREG/CR-0395) 449552
- Pelletier, C.A.**
Sources of radioiodine at pressurized water reactors. Final report. (EPRI-NP-939) 450607
Surface effects in the transport of airborne radioiodine at light water nuclear power plants. Final report. (EPRI-NP-876) 455296
- Pelletier, J.L.**
Electron paramagnetic resonance studies of ferric haemoglobin before and after the action of ionizing radiations. 458565
Thyrotropin-releasing hormone radioimmunoassay. 453109
- Pellett, D.E.**
An inexpensive large area shower detector with high spatial and energy resolution. 459400
- Pelli, R.**
Reactor pressure vessel steels ASTM A533B and A508 cl. 2. (VTT-MET-35) 444620
Reactor pressure vessel steels ASTM A533B and A508 cl.2. (VTT-MET-36) 444562
Strain ageing of nuclear pressure vessel steels A533B and A508 cl.2. (VTT-MET-26) 444561
- Pellicani, F.**
Main characteristics of 9% chromium-2% molybdenum-niobium-vanadium steel tubes. Influence of variations of composition and thermal treatment. 451721
- Pelliccioni, M.**
Comparison of personnel monitoring systems in the radiation environment of high-energy electron accelerators. 452338
- Pellicioni, M.**
Dose equivalent unit. 441454
- Pellinen, D.G.**
Magnetic insulation of high voltages in vacuum: comparison of experiment with simulations. (SAND-78-1145C) 434534
- Pelloux, R.M.N.**
Effect of anisotropy in the plastic deformation of textured Zircaloy. 429761
- Pelly, I.**
Recovery of lithium from Dead Sea brines. 420340
- Pelosi, V.**
Search for a pion-nucleon potential with the Newton-Sabatier method. 425354
- Peloso, G.P.**
Welding of austenitic stainless steel internals for nuclear reactors. (INIS-mf-4877) 451657
- Pelous, G.**
Simultaneous use of Rutherford backscattering and 2 MeV He^+ ions channeling application to gettering of gold in silicon. 451372
- Pelovitz, M.**
Computer code for generating a magnetic field free region in an OHMIC heating coil system. 453542
- Pelt, J. van**
Electron-capture ratios in radio-active decay. (INIS-mf-4648) 422784
- Pelte, D.**
Backbending and E2 reduction in ^{126}Ba . 457937
Deep-inelastic reactions and sequential splitting. (INKA-Conf-78-024-000) 432126
Effect of nuclear deformation on heavy-ion fusion. 429183
Excitation of high angular momenta in collisions of superheavy ions. (INKA-Conf-78-024-000) 429052
Fission phenomena in deep inelastic collisions. 457761
Low energy fission in the reaction $\text{U} + \text{Ca}$. 457931
Multiplicity of γ rays in the reactions $^{86}\text{Kr}-^{120}\text{Sn}$ and $^{86}\text{Kr}-^{166}\text{Er}$. 436003
Total fusion cross section for the $^{16}\text{O} + ^{16}\text{O}$ system. 429190
- Pelto, P.J.**
Risk assessment method for nuclear fuel cycle operations. (BNWL-SA-6064) 423981, 431009
- Peltoniemi, M.**
Measurement of snow-water equivalent using airborne gamma-ray spectrometry. 441033
- Pelz, H.**
Gamma spectroscopy study of the nuclei ^{41}Ca and ^{41}K . 457498
- Pelz, K.**
The programming language 'PEARL' and its implementation. 446304
- Pelz, P.**
USSR will build a 500 MW MHD power plant by 1985. 443233
- Pelzer, N.**
Has the Federal Government the power to instruct State authorities in procedures under the Atomic Energy Act. 453067
- Pemberton, J.M.**
Isolation and characterization of the pesticide-degrading plasmid pJPI from *Alcaligenes paradoxus*. 452101
- Pena A, J.**
Project development for mining-metallurgical complexes for production of uranium concentrates - an analysis and a methodology. (INIS-mf-4687) 448308
- Pence, D.T.**
R and D for an off-gas treatment system for a slagging pyrolysis radioactive waste incinerator. Final report for Phase I. (SAI-78-747-LJ) 452997
- Pence, W.D.**
Outsider's view of the galaxy: Photometric parameters, scale lengths, and absolute magnitudes of the spheroidal and disk components of our galaxy. 424662
- Pendergrass, J.H.**
Computer programs for capital cost estimation, lifetime economic performance simulation, and computation of cost indexes for laser fusion and other advanced technology facilities. (LA-UR-78-1457) 431591
Inertial confinement fusion reactor cavity phenomena. (LA-UR-78-1627) 434538
Mixing rules for and effects of other hydrogen isotopes and of isotopic swamping on tritium recovery and loss to biosphere from fusion reactors. (LA-UR-78-1628) 424576
- Pendharkar, A.S.**
Groundwater recharge studies in Maharashtra development of isotope techniques and field experience. 426116
- Pendry, J.B.**
Electron diffraction 1927-1977. 423224, 423225, 425963
Electron diffraction 1927-1977. Invited and contributed papers from the international conference on electron diffraction held in London, 19-21 September 1977. 425744, 425853, 425862, 425925, 425928, 425929, 425930, 425968
- Pendyala, L.**
Nature of 6-methylpurine inhibition and characterization of two 6-methylpurine-resistant mutants of *Neurospora crassa*. 455060
- Pene, O.**
Contradiction between deep-inelastic data and the neutron charge radius in naive three-point-quarks models. 422539
Exact selection rules for 'chromo-harmonic' diquonium decay into mesons. 450978
Phenomenological SU(6) breaking of baryon wave functions and the chromodynamic spin-spin force. 422608
SU(6)-strong breaking: structure functions and small momentum transfer properties of the nucleon. 443444
- Penet, F.**
Comparative analysis of a hypothetical loss of flow accident in a LMFBP using different computer modes for a common Benchmark problem. (INIS-mf-4575) 433178
- Penev, I.**
 ^{151}Dy gamma spectrum. 436108
Identification of ^{158}Yb , $T_{\text{sub}}(1/2)=1.1\pm0.2$ min. 429072
Identification of the ^{160}Yb isotope, $T_{\text{sub}}(1/2)=(4.80\pm0.2)$. 440082
Investigation of the ^{153}Ho and $\text{sup}(153\text{m})\text{Ho}$ decay. 436109
The new isotope ^{148}Dy . Investigation of $\text{sup}(148,150,152)\text{Dy}$ decay. 440158
- Penev, V.N.**
Scaling of topological cross-sections relative to the longitudinal and transverse momenta. (JINR-R-1-8719) 431720
- Peneva, J.Kh.**
Interaction of electron beams with a bounded magnetoactive plasma. 431592
- Penfold, J.**
High-efficiency Soller slit collimators for 1 eV neutrons. 427376
- Penfold, J.E.**
Spectroscopic and photometric observations of three compact galaxies. 428364
UBV observations of Seyfert and emission-line galaxies. 447133
- Peng, J.C.**
Inadequacy of the coupled-channels Born approximation for explaining anomalous rare-earth (d, t) transitions. 422729
One and two-step processes in stripping and pick-up reactions induced by ^{15}N on ^{28}Si . 436009
Q-value dependence of heavy ion reactions matrix elements. (CEA-CONF-4137) 435972
Structure in $^{28}\text{Si}(^{16}\text{O}, ^{12}\text{C})^{32}\text{S}$ excitation functions. 451248
Study of $(^{16}\text{O}, ^{12}\text{C})$ and $(^{18}\text{O}, ^{14}\text{C})$ reactions on ^{28}Si and ^{58}Ni . (CEA-CONF-4278) 457730
- Peng, W.H.**
Neutron slowing down and transport in monoisotopic media with constant cross sections or with a square-well minimum. (COO-2509-6) 447471
- Peng, Y.-K.M.**
Development of the TNS design space. 439276
- Peng, Y.**
A proposal to produce a triton beam using a caesium sputter

- source. 445580
- Peng, Y.K.M.**
High beta tokamaks. (CONF-780811-23) 439151
Microwave start-up of tokamak plasmas near electron cyclotron and upper hybrid resonances. 419685
Tokamaks heated to high beta. (ORNL/TM-6434) 422236, 424484, 428113
Topology of tokamak orbits. (CONF-780705-1) 422255, 446879
Very small aspect ratio tokamaks. (CONF-780811-32) 439264
- Penionzhkevich, Yu.E.**
Elastic scattering of ^{40}Ca and ^{48}Ca by ^{208}Pb nuclei. 425345
Some features of compound nucleus formation and decay in reactions induced by heavy ions with energies higher than 10 MeV/nucleon. 440228
Some regularities of the formation of the products of nuclear reactions induced by heavy ions with $A > 40$. 420154
- Penionzhkevich, Yu.Eh.**
Alpha-particle-spectrum measurement in coincidence with characteristics X-ray and gamma radiations. 449884
Application of the characteristic KX-radiation measurement technique to the determination of certain parameters of heavy-ion nuclear reactions. (INIS-mf-3329) 433931
Possibilities of neutron-deficient isotope synthesis in the compound nuclei fission reactions under the action of ^{48}Ca ions. 436105
Study on the ^{48}Ti , ^{48}Ca , ^{48}Ca ion elastic scattering on ^{208}Pb nuclei. 436001
Study on the characteristic KX-radiation of heavy-ion reaction products. (INIS-mf-3329) 433932
- Penkalla, H.J.**
Development and control of the texture in pyrocarbon deposited on fuel particles during coating-process in a fluidized bed. (Juel-Conf-25) 440854
- Penley, H.M.**
Preliminary report of the uranium favorability of shear zones in the crystalline rocks of the southern Appalachians. (GJBX-128(78)) 448380
Preliminary report on the uranium favorability of the Hartselle sandstone and the Pottsville formation in the Coosa basin, Alabama. (GJBX-83(78)) 436887
- Penn, W.J.**
Nuclear fuel cladding system. 452706
- Penna, A.F.**
Anomalous behaviour of the dispersion of the polariton in the phase transition vicinity in LiTaO_3 . 428016
- Pennarun, A.-M.**
Relations between fluxes and concentrations of Na in cell suspensions of *Acer pseudoplatanus*. 452210
- Penndorf, K.**
Safe nuclear and thermodynamic design of ship reactor cores. 427250
- Pennell, W.E.**
Spacer for fuel rods of nuclear reactors. (German (F.R.) patent document 1944932/C.) 452697
- Penner, J.E.**
Possible variations in atmospheric ozone related to the eleven year solar cycle. (UCRL-80473) 422409, 434964, 441067
- Penner, S.**
Emittance growth in high current beam transport. (BNL-50769) 437855
- Penney, B.K.**
Computer system architecture for laboratory automation. 446305
- Penney, D.P.**
Specific early fine structural changes in the lung following irradiation. 420889
- Penney, T.**
Phonon dispersion in intermediate-valence $\text{Sm}/\text{sub } 0.75/\text{Y}/\text{sub } 0.25/\text{S}$. 429873
- Pennington, E.C.**
Radiobiological aspects of supralinear photographic emulsions. 451906
- Pennington, M.R.**
How imposing analyticity on a $\pi\pi$ phase shift analysis can reveal new solutions, explore experimental structures, and investigate the possibility of new resonances. 447431
How quarks that are strange build their Regge exchange. 439625
Is the epsilon(700) a four quark bag. 428508
The Pomeron and the f: an identity crisis. 457397
- Pennisi, A.**
Excess electrical conductivity above $T_{\text{sub}}(\text{c})$ of aluminium superconducting thin films in the presence of formvar. 434389
Low-frequency phonon spectroscopy by tunnel effect. 434390
Quantum size effects and transport properties in InSb thin films. 424329
- Penny, A.J.**
Pulsed and unpulsed light from the Vela and Crab pulsars. 447134
- Penot, M.**
Influence of cycloheximide on translocation of ^{32}P in *Laminaria digitata* (Linne) Lamouroux. 423398
- Penrose, O.**
Growth of clusters in a first-order phase transition. 453194
- Penrose, R.**
Extended Regge trajectories. 457398
The metric and curvature properties of H-space. 442276
- Pensko, J.**
Terrestrial gamma radiation measurements in Poland: Calibration procedures of portable and stationary instruments. 449850
- Penso, G.**
Search for narrow resonances in the mass region 1.45-1.92 GeV, in e^+e^- annihilation into hadrons. 431817
- Penston, Zh.**
Multipolarity of some ^{155}Eu γ -transitions. 436018
- Pentreath, R.J.**
Transuranic nuclides in plaice (*Pleuronectes platessa*) from the North-Eastern Irish Sea. 441234
- Pentsov, A.V.**
Photomagnetic effect due to heating in compensated n-InAs at low temperatures. 427997
- Penzes, L.E.**
Seismic model test of GCFR core support structure. (INIS-mf-4639) 426593, 459372
- Penzhorn, R.D.**
Alternative methods for ^{85}Kr ultimate storage. (BNWL-tr-332) 423983
Separation of krypton and xenon from the offgas of nuclear facilities. (KFK-2600) 425789
- Penzina, E.E.**
Luminescence and absorption of color centres in $\text{RbCl}:\text{Eu}$ and $\text{KCl}:\text{Eu}$ crystals. 421996
- Penzo, A.**
A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102
- Peoppel, R.B.**
Biaxial creep behavior of ribbed GCFR cladding at 650°C in nominally pure helium (99.99%). (ANL-76-73) 449715
- Pepe, N.**
Ionic and radical processes in the γ radiolysis of tetrahalomethane-arene gaseous mixtures. 425731
- Pepelnik, R.**
Application of gamma rays at conveyor pipe systems. 433357
Application of gamma-ray absorptiometry in the hydraulic transport of solids. (GKSS-78-E-35) 445479
Fast determination of potassium, phosphorous and magnesium in fertilizers. 429275
Method of gamma transmission analysis for controlling the hydraulic transport of raw coal. (GKSS-78/E/32) 449183
- Pepin, G.**
Variation of hepatic mitochondrial nucleotides in rats contaminated with plutonium-239. 420986
- Pepin, R.L.**
Gravitational theory of matter. 446424
- Pepin, R.O.**
Impact and explosion cratering. 426750
- Pepppard, D.F.**
Extraction of metals by bis-(2-ethylhexyl) phosphoric acid in 2-ethylhexanoic acid as monomerizing diluent from an aqueous chloride phase: Am(III) , Eu(III) , Tm(III) and Y(III) . 429407, 429537
Extraction of U(VI) , Th(IV) , Am(III) and Eu(III) by bis para-octylphenyl phosphoric acid in benzene diluent. 420419
- Pepper, C.S.**
 ^{252}Cf -based borehole logging system for in-situ assaying of uranium ore. (CONF-760436-P2) 448397
- Pepper, D.W.**
Calculation of particulate dispersion in a design-basis tornadic storm from Westinghouse PFDL, Cheswick, Pennsylvania. (DP-1509) 444884
Numerical solution of three-dimensional natural convection by the strongly implicit procedure. (DP-MS-78-14) 449217
Tornado activity at SRP during 1976. (DP-1451) 426153
- Peppie, G.W.**
Heats of dilution of some aqueous rare earth electrolyte solutions at 25°C. III. Rare earth chlorides. 436380
- Peppler, W.**
Large-scale use of sodium. (INIS-mf-4816) 445937
Sodium boiling in fast reactors: a state-of-the art review. 448887
- Peraiah, A.**
Line formation in spherical media with partial frequency redistribution. I. 443206
- Peratt, A.L.**
Studies of ion-acoustic wave properties by pulsed CO_2 laser scattering. 446913
- Perauld, M.**
A practical proposal for Arginine-Vasopressin radioimmunoassay. 423527
- Peray, R.**
Super-Phenix 1 fuel element optimization - first check of overall behaviour. 427150
Super-Phenix 1 fuel element optimization. First testings of the total behavior. (CEA-CONF-4201) 433761
- Perazzo, R.P.J.**
Collective treatment of the pairing Hamiltonian. V. 451142
The renormalization of collective states and the improper initial or final states in NFT. 457545
- Perchik, O.F.**
Dependence of electroreduction of MoO_3 and MoO_4^{2-} on acid-basic properties of a melt. 422923
- Percival, D.R.**
Sequential determination of radium-226, radium-228, actinium-227, and thorium isotopes in environmental and process waste samples. 436195
- Percival, P.W.**
Radiolysis effects in muonium chemistry. 456776
Rate constants for reactions of muonium in aqueous solutions. (JINR-D-1,2,14-10908) 442807
- Percus, J.K.**
Role of model systems in the few-body reduction of the N-fermion problem. 450405
- Percy-Robb, I.W.**
Investigations into the choice of immunogen, ligand, antiserum

- and assay conditions for the radioimmunoassay of conjugated cholic acid. 423526
- Percy, J.C.**
Cosmic ray intensities at shallow depths. (INIS-mf-4752) 439470
- Perdreau, R.**
Calculations and measurements of fast neutron spectrum in a research reactor. (CEA-CONF-4164) 433793, 441887
Continuous parameter determination of irradiated nuclear fuels in test-reactor. (CEA-CONF-4162) 433788, 441877
Intercomparison of the fission power determinations in a fuel pin. (CEA-CONF-4160) 433495, 441878
- Perdrisat, C.F.**
Backward positive pion production from nuclei bombarded with 600 MeV protons, 700 MeV alpha particles, and 350 MeV deuterons. 429153
- Perdue, P.T.**
Weldon Spring dose calculations. (ORNL/TM-6272) 436840
- Perdue, S.N.**
Evidence from *Haemophilus influenzae* for error-prone repair systems with different mutagen specificities. 420858
- Perdue, S.W.**
Evidence that UV-inducible error-prone repair is absent in *Haemophilus influenzae* Rd, with a discussion of the relation to error-prone repair of alkylating-agent damage. 420857
- Peregud, V.I.**
Resonance system of a compact isochronous cyclotron. (NIEFA-A-0372) 455691
- Peregudov, G.V.**
Measurements of electron density in laser-produced plasmas from the XUV spectra of oxygen-like ions. 434696
- Peregudova, V.V.**
Secondary particles in inelastic nucleus-nucleon interactions in the energy range of 0.1-1 GeV/nucleon. 457713
- Pereira, A.I.**
Irradiation in moving strip technique with 4 and 8 MeV linear accelerator. 449109
- Pereira, A.J.**
After loading in radiomoulding of penis carcinoma. 455512
Afterloading in the radiomoulding of uterine cervix cancer. 449111
Dosimetry in whole-body irradiation with electrons up to 4 MeV, using a PHILIPS sl-75 accelerator. 452422
Partial dose irradiation of the cardiac area in lymphomas. 455507
Physical aspects of radiotherapeutic treatment with electrons up to 10 MeV. 449110
Radiography with 4 and 8 MeV linear accelerators in the localization of irradiation fields. 449312
- Pereira, C.P.**
The analysis of coal-and coke ashes by atomic absorption spectrophotometry. 440311
- Pereira, D.**
 $^{18}\text{O} + ^{24}\text{Mg}$ fusion. 454132
The ^{27}Al (^{18}O , ^{16}O) ^{27}Al . 428962
A ΔE -E system to study heavy ion reactions. 428889
Determination of involved parameters in reaction of the nuclear fusion type. 428888
- Pereira, N.R.**
Algebraic internal wave solitons and the integrable Calogero-Moser-Sutherland N-body problem. 446587
Phase-locked particle motion in a large-amplitude plasma wave. 434737
- Pereira, R.F.R.**
Analysis of sample obtained through the co-fusion of two metals by capacitor discharges. 432758
- Perekalina, T.M.**
Structure and properties of some boracites. 428065
- Perelman, L.A.**
Corrosion resistance of materials in aqueous solutions of carbon-ammonium salts at high temperatures. 448006
- Perelman, N.F.**
Lanzdau-Zener effects in optical spectra of molecules. 419491
- Perel'shtejn, E.A.**
Calculation of the accelerating magnetic system for the adhezator of the heavy ion accelerator. (JINR-R-9-10118) 433439
Electric field of an electron bunch moving in a magnetodielectric channel. 455686
Electric field of an electron bunch propagated in the magnetic dielectric channel. (JINR-R-9-11356) 437745
Formation of the magnetic field of the accelerating magnetic system for the heavy ion collective accelerator prototype. (JINR-R-9-11663) 430511
Moments method in charged particle beam dynamics. (JINR-R-9-10620) 437791
On the coupling impedance of E-layer in the "squirrel cage". (JINR-R-9-11195) 437766
Technique for measuring effective accelerating field in electron rings. (Soviet patent document 546129/A/) 449318
- Perelomov, A.M.**
Few remarks on chiral theories with sophisticated topology. (ITEP-45(1978)) 427671, 434152
Instantons and Kaehler manifolds. 457399
Instantons and Kahler manifolds. (ITEP-65(1978)) 446425
Solution of the duality equation for the two-dimensional SU(N)-invariant chiral model. (ITEP-62(1978)) 427670
Solution of the duality equations for the two-dimensional SU(N)-invariant chiral model. 434153
- Perelygin, B.G.**
Enthalpy of rubidium chloride, rubidium iodide and sodium iodide dissolution in ethanol-water mixtures. 420341
- Perelygin, V.F.**
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Perelygin, V.P.**
Average abundances of galactic cosmic rays with $Z > 50$ from studies of meteoritic olivines. (JINR-E-7-10667) 443207
Method for recording rare fissions of atomic nuclei. (Soviet patent document 405456/A/) 421563
On the pre-atmospheric size of the Lipovskij Khutor pallasite. (JINR-R-14-10630) 439436
- Perepechko, I.I.**
Effect of ionizing radiation on visco-elastic properties of polymethyl-methacrylate and poly-4-methylpentene-1. 444720
- Perepechko, N.S.**
Control of electric parameters of welding conditions for titanium and its alloys. 444370
- Perpelitsa, A.P.**
Double rare earth copper (1) tungstates. 454409
Polymorphism of double molybdates of thallium (1) with rare earths Er-Lu and Y. 444039
- Perpelkin, N.F.**
Effect of collective interactions on heavy-current discharge development. 450735
- Perpelkin, S.P.**
Preventive and curative role of mezo-inositol B group vitamin in radiation disease. 433009
- Perpelkin, V.P.**
High-filled radiation-modified products of polyolefins. 451885
- Perepletchikov, E.F.**
Development of heat resisting chromium-nickel alloy for cladding the sealing surfaces of power generating equipment. 420576
- Peres, A.**
The fusion of suprathreshold ions in a dense plasma. 434497
Low-energy proton-proton scattering. 457648
Test of equivalence principle for particles with spin. 435247
- Pereslentsva, L.N.**
Formation of the cubic tungsten carbide in interaction of hard alloy with tungsten. 429867
- Peresh, E.Yu.**
On preparation of (Ga,In)PS₄ monocrystals. 432430
- Pereskokova, L.G.**
On the microstructure scale for 15Kh1M1F steel. 448097
- Peressutti, G.**
Hydrodynamics and the bag model. 453855
- Peresun'ko, A.F.**
Ferroelectric properties of PbBiZrNbO₇ with the structure of pyrochlore type. 432282
- Peresypkin, V.V.**
Elastic diffraction scattering of protons by nuclei ^3H and ^3He . (ITP-77-118-E) 431979
- Peresypkin, V.V.**
Calculation of the π -d-scattering length on the base of Faddeev's equations. 420081
Diffraction description of the three-nucleon nucleus disintegration with a noncoplanar geometry. 435626
Diffraction scattering of protons by the ^3H , ^3He and ^4He nuclei. (ITP-77-103-E) 431920
Elastic diffraction scattering of protons by ^3H and ^3He nuclei. 443679
- Perestrukhin, V.F.**
Effect of organic solvents on reduction of uranyl and plutonium (4) up to metals by sodium amalgam in aqueous-organic solutions. 432540
Neptunium, plutonium and americium heptavalent state. 420416
- Peretrykhin, V.F.**
Influence of electrode potential with americium-243 oxidic layer on accumulation of daughter neptunium-239 in solution. 440570
- Peretti, Michel de**
Axial simulation for the core of a pressurized water-cooled reactor and application about the shim rod follow-up. (CEA-N-2027) 449508
- Peretto, P.**
Critical behaviour in very pure Ni-Ta systems. 422050
Detection of static waves of spin density in chromium when using the perturbed angular correlation technics. (CEA-N-2015) 456841
Hyperfine interactions in chromium. 424436
- Peretz, M.**
NMR study of thorium hydrides (ThH₁₃, ThH₂) and deuteride (ThD₁₃). 429863
- Perevalov, S.P.**
Reflection of ultrasonic waves from the irregularities of a welded joint. 420523
- Perevalova, E.A.**
 σ -complexes of niobocene. 458104
Thermal decomposition of $\pi\text{-C}_3\text{H}_5(\text{CO})_2\text{WC}_5\text{H}_4\text{Mn}(\text{CO})_5$. 432414
- Perevedentsev, E.A.**
Study on stabilizing head-tail instability for large amplitudes of coherent betatron oscillations. (IFVE-M-24(pt.2)) 452639
Synchrotron resonances at zero chromaticity. (IFVE-M-24(pt.2)) 452638
- Pereversev, G.V.**
On the evolution of tokamak plasma equilibria. 431593
- Pereverzev, A.E.**
Effect of a heterogeneous factor in the reaction of thermal and radiation-thermal cracking of propane. 436489
- Pereverzev, D.D.**
Electron radiation effect on physical and mechanical properties of antifrictional materials. 436808
Neutron radiation and antifrictional characteristics of materials. 436809
Prospects for use of radiation for metal and alloy treatment. 437681

- Pereverzev, G.V.**
Deuterium diffusion studies in a tokamak plasma by pulsed injection. 456998
Modelling of discharge dynamics in tokamaks. 457020
- Pereverzeva, E.F.**
On the effect of sample composition in atomic absorption determination of molybdenum in acetylene-air and acetylene-nitrous oxide flames. 458025
- Perevezentsev, A.N.**
Effect of isotope concentration on separation factor of the H-T, H-D and D-T mixtures in the hydrogen-palladium system. 440385
- Perevezentsev, V.C.**
Electron accelerator. (Soviet patent document 500719/A/) 433438
- Perevezentsev, V.G.**
High-voltage generator-rectifier. (Soviet patent document 546128/A/) 449288
- Perevozchikova, N.V.**
Hydrides of bis(h²-cyclopentadienyl)tungsten containing germanium or tin-transition metal bonds. 436379
Mass-spectrometric studying dihydrides of cyclopentadienyl and isopropylcyclopentadienyl complexes of molybdenum and tungsten. 451404
- Perevozchikov, V.M.**
Inclusive production cross sections of resonances in 32 GeV/c K⁺p interactions. 439742
- Perey, F.G.**
Covariance matrices of experimental data. (CONF-780921-7) 447472
Cross sections for the Nb(n,xn) and Nb(n,xy) reactions between 1 and 20 MeV. (BNL-NCS-50681) 425335
Differential data and experimental techniques. (BNL-NCS-50681) 425119
Nuclear data needs for fast breeder reactor shielding. (CONF-781117-5) 449688
Status report to the DOE Nuclear Data Committee. (ORNL/TM-6338) 422650
- Pereyaslova, N.K.**
Diagnostic of solar flare protons by accompanying electromagnetic radiation. 431622
Solar activity showing at a minimum of twenty-years cycle. 453669
- Pereyra, J.**
Neutron analysis of spent fuel pools. (INIS-mf-4473) 421655, 445554
- Pereyra, V.**
Symbolic generation of finite difference formulas. 450195
- Perez Garcia, M.**
Analytical control of the synthesis of the trithion and its precursors by gas chromatography. (JEN-431) 451565
- Perez-Griffo, M.L.**
¹⁶N tagging for two-phase mass flow measurements. 459243
- Perez-Mendez, V.**
Central collisions with a projectile of 1.8 GeV/nucleon ⁴⁰Ar. 443502
Determination of the axial vector form factor in the radiative decay of the pion. 424937
Electromagnetic delay lines in spark, proportional and drift chamber applications. 427311
LBL-7599. (CONF-7806110-1) 442020
One dimensional curved wire chamber for powder X-ray crystallography. 459486
p-⁴He elastic scattering at 2.68 GeV. 457904
A study of the reaction p+d→He+π⁰ in the resonance region. 429035
Two detector MWPC positron camera with honeycomb lead converters for medical imaging: performance and developments. 459492
- Perez-Mercader, J.**
Eigenvalue conditions and asymptotic freedom of SO(N) gauge theories. 453786
- Perez, J.D.**
Determination of ¹²B polarization when implanted in germanium. 422108
Steady-state solutions for laser plasmas in planar geometry. 453543
- Perez, J.F.**
Localization and causality in relativistic quantum mechanics. (IFUSP-P-84) 431262
The Peierl's argument for some quantum in a lattice. 431459
- Perez, J.J.**
Automatic analysis system. 432190
- Perez, L.N.**
Studies on digoxin derivatives in different biological media by radioimmunoassay. (CNEA-439) 452198
- Perez, M.A.**
Machine for winding under tension a prestressing wire. 433607
- Perez, P.**
Electron pair production at the CERN ISR. 457456
Large transverse momentum π⁰ production in proton-proton, deuteron-proton and deuteron-deuteron collisions at the CERN ISR. 439730
Muon-electron events in high-energy proton-proton collisions. 428581
- Perez, R.B.**
Expansion of the propagator in power series of the coupling constant. 456636
Measurement of the ²³⁵U to ²³⁸U fission cross-section ratio for neutron energies between 0.1 and 25 MeV. 443728
- Perez, S.M.**
fsub(7/2) neutron occupancies in the Ca isotopes. 422680
- Perez, T.**
Population distribution, food production and other aspects in the vicinity of the Embalse Nuclear Power Station. (IAEA-212) 445187
- Perez, T.A.**
Climatology of the estuary of the Rio Tercero (1971-1976). (IAEA-212) 445193
- Perezhogin, G.A.**
Neutron activation determination of sodium trace amounts in tantalum ethylate. 440374
- Perfenov, A.N.**
Data readout unit for magnetostrictive spark chambers. 441922
- Perfetti, P.**
Angle-resolved photoemission measurements of band discontinuities in the GaAs-Ge heterojunction. 423212
Surface extended x-ray absorption fine structure in the soft-x-ray region: Study of an oxidized Al surface. 448205
- Perfil'ev, Yu.D.**
Chemical after-effects of Co⁵⁷ decay in frozen alcohol solutions. 447928
- Perfilov, N.A.**
Detection of the central collisions effect resulting in formation of the compound nucleus in interaction of 200 MeV protons with nuclei. 432153
Determination of fission cross sections of ²³⁸U, ²³⁵U, ²³²Th, ²⁰⁹Pb, ²⁰⁸Pb, ¹⁹⁷Au, ¹⁸¹Ta, Yb and Sm nuclei by 1 GeV protons. 457738
Silver bromide track detectors. 423905
- Perfontaine, G.J.**
The timing of UV mutagenesis in yeast: Continuing mutation in an excision-defective (rad1-) strain. 441124
- Pergamenschchik, B.K.**
Estimating errors in the calculation of radiation defects in solids. 453362
Investigation of cement stone radioresistance. 454919
Regularities in volumetric changes of concretes under radiation conditions. 454916
- Pergament, M.I.**
Features of plasma radiation at 2ω₀ and 3/2ω₀ frequencies on interaction of short laser pulses with solid targets. (IAE-2852) 446707
- Pergament, V.I.**
Effect of magnetic configuration of a poloidal divertor on a plasma filament in the T-12 ring tokamak. 442954
Investigation of tokamak T-12 plasma with two axisymmetric divertors. 456994
- Perillo, E.**
Investigation on the discrepancies from OM predictions in the elastic scattering of protons by ¹²C and ¹⁶O. 435835
- Perin, S.M.**
Effect of oxygen on corrosion of the Kh18N10T steel in the molten equimolar mixture of sodium and potassium chlorides. 444316
- Perini, L.**
Study of the g-meson produced in the reaction πp→ωπp at 11.2 GeV/c. 422621
- Perinic, D.**
Experiments on the interaction between steel melts and concrete. Concrete crucible tests with thermite melts. (KFK-2600) 425897
- Perinotto, M.**
Is gas in the Orion nebula depleted. 419726
- Perkas, M.D.**
Cobalt effect on martensite ageing of iron-nickel-vanadium alloys. 458290
Influence of prior low-temperature aging of Fe-Ni-V alloy martensite on property change during high-temperature aging. 429837
On anomalous change of lattice parameter of martensite during aging of Fe-Ni-V and Fe-Ni-Co-V alloys. 429838
- Perkins, D.H.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
- Perkins, F.W.**
Alfven resonance heating via magnetosonic modes in large tokamaks. (PPPL-1471) 434632
- Perkins, M.**
The characterisation of the ionic species of iodine in solutions of Na¹³¹I using instant thin layer chromatography. (AERE-R-9133) 420421
- Perkins, M.A.**
Electron-beam braze welding of beryllium. (Y-2138) 454649
- Perkins, P.J.**
Radioisotopic diagnosis of false left ventricular aneurysm. 449068
- Perkins, R.A.**
Diffusion of oxygen in beta-Zircaloy and the high temperature Zircaloy-steam reaction. 436511
Use of nuclear reactions to trace the source of oxygen in anodization. (CONF-781113-16) 451338
- Perkins, R.W.**
Direct measurement of radionuclides in uranium mill tailings, ores, and dust. 436944
Transuranium and other long-lived radionuclides in the environs of nuclear power plants. 454987
- Perkowski, J.**
Radiation sulphoxidation of n-paraffins in the presence of its specific promoters. 444262
- Perks, M.**
Comparative analysis of a hypothetical loss of flow accident in a LMFBR using different computer modes for a common

- Benchmark problem. (INIS-mf-4575) 433178
- Perl, M.L.**
Anomalous e^+e^- and $\mu^+\mu^-$ events produced in e^+e^- annihilation. 424922
Comments on the tau heavy lepton. (SLAC-PUB-1991) 428602
Experimental summary of the XIII Rencontre de Moriond. (SLAC-PUB-2132) 443412
Heavy lepton phenomenology. (SLAC-PUB-2219) 451008
Heavy leptons. 422631
Inclusive γ and π^0 production in e^+e^- annihilation. 439758
Review of heavy lepton production in e^+e^- annihilation. (AED-Conf-77-656-000) 419992, 424933, 424934
The tau heavy lepton - a recently discovered elementary particle. 435248
Threshold and other properties of U particle production in e^+e^- annihilation. (SLAC-PUB-1748) 422633
- Perlado, J.M.**
ESP-TIMOC code manual. (EUR-5794) 427566
- Perlik, F.**
Distribution and metabolism of ^{14}C -pentobarbital in adjuvant arthritis. 433083
- Perlish, J.S.**
[^3H]thymidine labeling of dermal endothelial cells in scleroderma. 441496
- Perlman, D.M.**
Perturbed-angular-correlation measurement of a Fermi to Gamow-Teller mixing ratio in the β decay of ^{19}O . 436010
- Perlmutter, A.**
Significance of nonlinearity in the natural sciences. 446385, 446386, 446400, 446416, 447882
- Perminov, A.P.**
Measurement of rate constants of hydrogen atom exchange with vibrationally excited H_2 , HD and D_2 molecules. 450370
- Permogorov, S.A.**
Effect of CdS crystal optic axis inversion. 450482
- Permyakov, V.P.**
Nonadiabatic effects in the interaction of complex nuclei. (JINR-D-9682) 425072
- Permyakova, L.A.**
On phenomenological description of the $\pi\text{N} \rightarrow \pi\pi\text{N}$ reaction. 431918
- Permyakova, T.A.**
Spectral analysis of impurities in boron carbides. 451303
- Perne, R.**
Solution of four-nucleon integral equations using the effective UPA. 439996
- Pernecki, G.**
Program for automatic evaluation of single full energy peaks in gamma spectra. (KFKE-1977-113) 438429
- Pernegr, J.**
A partial wave analysis of the anti $\text{K}^0\pi^+\pi^-$ -system produced in K^0 -anti $\text{K}^0\pi^+\pi^-$ at 10 GeV/c. 451032
- Pernestal, K.**
Anomalous shift of the muon precession frequency in antimony. 422118
Diffusion of muons in V, Nb and Ta. 422117
- Pernicka, F.**
Annealing of LiF-based thermoluminescent dosimeters. 433892
Time factor of biological ionizing radiation effects. (INIS-mf-4637) 444895
- Pernicka, M.**
Drift time relations in rotated multiwire proportional chambers and their advantages in practice. 459494
Drift-time measurement electronics. 459493
A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102
- Pernot, C.**
Dissociating states of molecular ions studied by laser photofragment spectroscopy. 450356
- Perny, S.**
Study of the distribution and biotransformation of $\text{O}-^{125}\text{I}$ -hippuran and $\text{O}-^{125}\text{I}$ -benzoate in rats in vivo and in an isolated perfused liver. 433087
- Perona, J.J.**
Nitrogen oxide absorption into water and dilute nitric acid in an engineering-scale sieve-plate column with plates designed for high gas-liquid interfacial area. (CONF-780819-16) 425792
- Peroni, P.**
Comparison between experimental and theoretical data for Am and Cm build-up in the Trino Vercellese PWR. (EUR-5897) 450013
- Perou, J.**
Interaction of near-ultraviolet radiation and irradiated L-tryptophan in the production of mutations in *Escherichia coli*. 441135
- Perov, G.A.**
Antiphase domain structure in Ni_3Mn alloy. 429751
Dissociation of superdislocations to single dislocations during plastic deformation in ordered alloys with Li_2 superstructure. 440775
- Perov, V.N.**
Thermal stability of thiocarbamide coordination compounds of neodymium, samarium, europium and gadolinium chlorides. 432460, 444111
- Perovic, B.**
On the observation of the double-scattering effect from polycrystalline targets. 431490
- Perovic, N.**
The temperature field conduction solution by incomplete boundary condition. 423987
- Perraud, R.**
Experimental biological results and dose-response relationships of radon and its daughter products. 426246
- Perreux, P.**
On the existence of a three-particle bound state in a model of the relativistic theory of quantized fields. 450302
- Perrenod, S.C.**
Correlation between supercluster membership and richness for Abell clusters. 419819
Evolution of cluster X-ray sources. 453675
Gravitational instability in the early universe: The growth of cluster-sized density perturbations. 439471
- Perrenoud, A.**
Excitation of spin-isopin modes of giant dipole resonances in ^{16}N and ^{18}N by radiative capture of negative pions in ^{16}O and ^{18}O . 451264
Radiative pion capture from the 1s level in ^6Li . 447643
- Perret-Gallix, D.**
Spin dependence of inclusive reactions from proton-proton collisions at 7.9 GeV/c. 439703
- Perret, F.**
Design and manufacture of ^{252}Cf sources for neutron therapy. (CONF-760436-P2) 449138
- Perrier, M.**
Coordination of perhenates of lanthanide elements with dimethylsulfoxide. 432431
Reaction of N,N-dimethylacetamide with some salts of lanthanide elements. 432432
- Perrin, C.**
Comparative study of π^+ and π^- elastic and inelastic scattering off ^{16}O and ^{28}Si at 180 MeV. 440211
Measurements in a new phase space region of the $^2\text{H}(\text{p}(\text{pol}), 2\text{p})\text{n}$ break-up reaction. 440137
Observation of the 15.1 MeV (1^+) state in carbon-12 by π^+ inelastic scattering near the $\pi\text{N}(3,3)$ resonance. 432142
Pion elastic and inelastic scattering from ^{28}Si over the $\pi\text{N}(3,3)$ resonance. 451186
The SIN high resolution pion channel and spectrometer. 459086
A 180° scattering facility for the SIN pion spectrometer (SUSI). 452845
A 180° scattering facility for the SIN pion spectrometer. 441956
- Perrin, G.**
First observation of $\text{Tsub}(>) = 45/2$ inner hole states in ^{207}Pb . 440136
Measurements in a new phase space region of the $^2\text{H}(\text{p}(\text{pol}), 2\text{p})\text{n}$ break-up reaction. 440137
- Perrin, J.S.**
Determination and evaluation of the mechanical properties of specimens in commercial LWR pressure vessel surveillance programs. (NUREG-CP-0004(Vol.3)) 445830
Determination and microscopic study of incipient defects in irradiated power reactor fuel rods. Final report. (EPRI-NP-812) 441798
- Perrin, M.-L.**
Experimental and theoretical study of the coagulation of radiolysis aerosols. (FRNC-TH-740) 436945
- Perrin, P.**
Fission fragment energy correlation measurements for the thermal neutron fission of ^{239}Pu and ^{235}U . 451172, 457707
Measurement of the thermal neutron-induced fission cross-section of ^{231}Pa . 429199
- Perrin, R.**
The magnetic moment of $\text{Crsub}(0.6)\text{Mnsub}(0.4)$. 450555
- Perrin, R.C.**
Theoretical and experimental images of small dislocation loops in BCC materials. 425968
- Perrinjaquet, M.**
The radiation level in the turbine building during operation of a boiling water reactor. 433695
- Perrins, D.J.D.**
Hyperbaric oxygen and radiotherapy: a Medical Research Council trial in carcinoma of the cervix. 445432, 449101
- Perritt, R.O.**
Microprocessor controlled, low power data acquisition system. 456379
- Perro, I.T.**
Low-temperature phase transition in $\text{PbMgsub}(1/3)\text{Nbsub}(2/3)\text{Osub}(3)$ and in its solid solutions. 458424
- Perrone, A.**
Coupled Marx-Tesla circuit for production of intense relativistic electron beams. 427834
- Perrot, J.**
Experimental study of the overpressures generated by the detonation of spherical air-hydrocarbon gaseous mixtures. (INIS-mf-4864) 458793
- Perrottet, M.**
Production and signature of intermediate vector bosons. 457400
- Perrotti, P.A.**
Seismic analysis of spent fuel racks. (INIS-mf-4639) 427455, 458843
- Perroud, J.P.**
Excitation of spin-isopin modes of giant dipole resonances in ^{16}N and ^{18}N by radiative capture of negative pions in ^{16}O and ^{18}O . 451264
Measurement of the P parameter in $\pi\pi$ scattering at 291 and 308 MeV. 451034
Muon radiative capture in ^{40}Ca . 451201
Radiative pion capture from the 1s level in ^6Li . 447643
- Perroud, M.**
Projective irreducible unitary representations of the Schrodinger group with a nontrivial factor. 442320

- Perry, D.**
Primary dosimetric standards at the Memorial Sloan-Kettering Cancer Center. 437643
- Perry, D.G.**
A microprocessor controlled dual parameter ADC system with a CAMAC interface. 442021
Neutron emission from actinide muonic atoms. 425403
- Perry, D.L.**
Ultra violet photoemission studies of CO₂ and NO adsorbed on W(100) surface. 451674
- Perry, D.R.**
BWR Servicing and Refueling Improvement Program: Phase I summary report. (COO-4174-1) 456007
- Perry, E.S.**
Scintillation counting composition and process for detecting low energy radiation. 433819
- Perry, J.J.**
Absorption in the spectra of quasi stellar objects and BL Lac objects. (MPI-PAE/Astro - 150) 419820
Towards a 'correctionless' observational cosmology. (MPI-PAE/Astro - 147) 447005
- Perry, M.J.**
Anomalies in supergravity. 438615
Path integrals and the indefiniteness of the gravitational action. 419415
Quantizing gravitational instantons. 450264
- Perry, P.E.**
Mutagen-induced sister chromatid exchanges in xeroderma pigmentosum and normal lymphocytes. 426203
- Perry, P.M.**
³²Psup(m)-polyphosphate uptake by breast tumours. 445365
- Perry, R.B.**
Autoradiographic inventory methods. (CONF-781007-13) 456490
Autoradiography as a safeguards inspection technique for unirradiated LWR fuel assemblies. (ANL-78-27) 424048, 431088
Calorimetric systems designed for in-field nondestructive assay of plutonium-bearing materials. (CONF-781007-12) 456519
Evaluation of thermography for use in plutonium safeguards. 456491
Plutonium assay calorimeters. (CONF-780872-2) 450183
Portable calorimeter system for nondestructive assay of mixed-oxide fuels. (ANL-78-33) 443910, 454233
- Perry, R.F.**
Pipe elbow stiffness coefficients including shear and bend flexibility factors for use in direct stiffness codes. 430630
- Perry, R.T.**
Neutronics and thermal hydraulics of a tokamak hybrid blanket. (BNWL-SA - 6420) 424577
Perspective on the fusion-fission energy concept. (PNL-SA - 6492) 424541
- Perry, W.H.**
EBR-II: summary of operating experience. (CONF-780963-1) 449744
- Perryman, J.L.**
Fuel cladding temperature predictions for LOFT LOCE L1-5. (CONF-781105-2) 448888
Fuel cladding temperature predictions for LOFT LOCE L1-5. 455360
LOFT L2-3 scoping blowdown experiment safety analyses A, B, C, CD, CE, and CF. (LTR-10-45) 455359
- Persano, S.C.M.**
Mounting of a shielded box for the production of proteins labelled with ¹²⁵I. (IEA-Inf - 061) 445300
- Perscheid, B.**
Magnetic hyperfine fields of dilute ¹⁷⁰Yb and ¹⁹³Ir in ferromagnetic gadolinium metal. 450520
A naive model for the EFG in hcp metals and numerical results for zinc. 438873
Quadrupole interactions of Au in Be and lattice location studies. 422063
- Pershin, S.V.**
Study on shock waves in boron nitride and graphite in the region of polymorphous transformations. 446564
- Pershin, V.I.**
Rig for testing cold cathodes. (ITEF-57(1978)) 452579
- Persi, P.**
Coordinated infrared and optical observations of γ Cas and X Per in late 1976. 434868
- Persiani, F.**
Holographic measurement of magnification factors for embedded interacting defects in transparent models. 449382
- Persiantseva, N.M.**
Measurement of the angular correlation functions in the (e, 2e) reaction on aluminum films. 450494
- Persiantseva, V.P.**
Investigation into corrosion inhibitors for hydraulic tests. 451599
- Person, J.C.**
Oscillator-strength distribution of neopentane from 10.4 to 21.1 eV. (ANL-77-65(Pl.1)) 456777
- Person, L.W.**
Analyzing containment leakage from a sodium fire by the response surface method. 455361
- Person, W.B.**
Analysis of 3 ν_2 in SF₆. 424080
Kilometer-path low-temperature multiple-reflection cell for laser spectroscopy using tunable semiconductor diodes. 438254
Measurements of some line positions and strengths in the ν_4 region of SF₆. 424086
Vibrational anharmonicity constants for SF₆. I. A 16 μ diode laser study of transitions in the ν_4 region. 421705
- Persson, B.**
Plutonium and other transuranium elements. Radioecology - Radiotoxicology. 430129
Radiotoxicity of plutonium. 430128
Validation of explosion containment codes: analysis of bare rigid models in the COVA programme. (INIS-mf-4592) 421083, 430243
- Persson, N.G.**
On the creep properties of SANDVIK HT7 and HT9. 454702
- Persson, R.B.R.**
Biophysical aspects of Am-241 and Pu-241 in the environment. 458690
- Pertmer, G.A.**
Gravitational collision efficiency of LMFBR aerosols with size-dependent density. 455362
- Perumalswami, P.R.**
Modeling of slabs in seismic analysis of nuclear power plant buildings. (INIS-mf-4689) 430336
Significance of seismic response spectrum normalization in nuclear power plant design. (INIS-mf-4689) 430260
- Peruzzi, I.**
Anomalous e⁺e⁻ and $\mu^+\mu^-$ events produced in e⁺e⁻ annihilation. 424922
Inclusive γ and π^0 production in e⁺e⁻ annihilation. 439758
Inclusive studies of D-meson decays at the psi (3772). 439761
- Pervak, Yu.A.**
Absorption spectra of ReO₄⁻, MoO₄²⁻ and CrO₄²⁻ anions in aqueous solutions of halide salts. 431433
- Perves, J.P.**
Applications of reactor gamma scanning to fuel irradiation. (NUREG/CP-0004(Vol.1)) 441756
- Pervov, V.S.**
Formation heat of molybdenum trifluoride. 454271
Mass spectrometric investigation into evaporation thermodynamics and formation mechanism of molybdenum pentafluoride. 454326
Mass spectrometric investigation into sublimation of molybdenum trifluoride. 454270
Mass spectrometric investigation of molybdenum oxyfluorides. 454269
Preparation of lower molybdenum fluorides in a reactor with filaments. 454410
- Pervukhin, V.V.**
Isotopic effects due to energy transfer in photochemical reactions. 458126
- Pervushin, V.N.**
Calculation of the $\gamma\gamma \rightarrow \pi\pi$ process amplitude on chiral quantum theory. 422507
Description of pion decays in quantum chiral theory. 422505
Diquark spectrum in two-dimensional chromodynamics. 431782
Quantum instanton. (JINR-R-2-11830) 438508
- Perz, J.M.**
Stress dependence of the Fermi surface of rhenium. 427960
Transition metals, 1977. Invited and contributed papers from the international conference on transition metals held at the University of Toronto, 15-19 August 1977. 427896, 427898, 427915, 427950, 427952, 427958, 427960, 427982, 427996, 427999, 428015, 428022, 428033, 428042, 428060, 428061, 428064, 428439, 428447, 429675, 429679, 429683, 429691, 429693, 429696, 429697, 429698, 429699, 429702, 429703, 429704, 429705, 429708, 429709, 429730, 429757, 429766, 429787, 429803, 429809, 429833, 429834, 429835, 431422
- Pierzyna, P.**
Effects of irradiation on thermomechanical behavior of inelastic materials. (INIS-mf-4543) 426916
Effects of irradiation on thermomechanical behaviour of inelastic materials. 458462
- Pesachovich, A.**
The routine application of the 99m technetium pyrophosphate heart scanning in patients with suspected acute myocardial infarction. (INIS-mf-4789) 445355
- Pesch, W.**
TEM investigation of anisotropic lattice distortions in ordered NbH and NbD alloys. 451767
Ultrasonic attenuation and thermal conductivity in clean, type II superconductors. 447244
- Peschanski, R.**
Iteration models and elastic reactions beyond the diffraction peaks. 422574
- Peschardt, E.**
Longitudinal stabilization of bunched beams in the ISR by a higher harmonic cavity. (IFVE-M-24(pt.2)) 452590
- Peschel, W.E.**
Design of the fuels and materials examination facility and materials handling systems. 455633
- Peschko, W.**
Dynamics of radial arc expansion. 450645
- Peschmann, K.**
Radiation detection device. (German (F.R.) patent document 2609626/A/) 433893
- Pesek, M.**
Cellulose triacetate and calorimetric dosimetry of accelerated neutrons. 452930
Method of polymerization and copolymerization of 1,2,2,2-tetrachloroethylacrylate. (Czechoslovak patent document 162941/B/) 436490
Possibilities of producing sundry wood-plastic articles by different methods. 455567
- Peshbach, H.**
Fragmentation in the collision of relativistic heavy ions. (JINR-D-9682) 425120

- Peshchevitskij, B.I.**
Preparation of HgBrI from dihalogenides in water, benzene and ethanol. 432281
- Peshkhonov, V.D.**
Device on the base of proportional chambers for thin-layer radiochromatograms analysis. (JINR-R - 14-11309) 449895
Device on the basis of a proportional chamber for radiographic study. 446124
Proportional and drift chambers in applied investigations. 446168
Use of a proportional chamber for quantitative and qualitative analysis of thin-layer radiochromatograms. 425507
- Peshkhonov, V.P.**
Study on luminescence while interaction of Ar⁺ ions with metal and dielectric surface. (INIS-mf - 3411) 419521
- Peshkov, E.V.**
 γ -irradiation effect on dielectric properties of cesium dihydroarsenate crystals. 444721
Effect of external actions and deuterating on domain boundary relaxation in crystals of triglycine sulfate. 423249
- Peshkov, V.V.**
Complex uranyl fluorides of $M_2[M^{2+}(H_2O)_6][(UO_2)_2F_6]$ composition. 425646
- Peshkova, V.M.**
Complexing of Mo(3) with hydroxyl ions. 429428
Complexing of ruthenium (3) with α -furfurilmonooxime and α -furfuridioxime. 458029
Determination of vanadium(5) and vanadium(4) in each other's presence. 425494
Extraction of rare earth with 1-phenyl-3-methyl-4-trifluoroacetylpyrazolon-5. 458022
Investigation of molybdenum (5) complexing with benzoyl acetone by the extraction method. 458020
- Pesic, M.**
RB reactor nuclear data. (IBK - 1430) 421313
- Pesic, S.S.**
Low-frequency parametric instabilities in current carrying plasmas. 450709
- Peskin, M.E.**
Mandelstram-t hooft duality in Abelian lattice models. 427721
- Peskov, O.L.**
Distribution of liquid between flow core and a film in annular dispersed flow regime in a tube. (FEI - 804) 452505
- Peskov, V.D.**
On secondary processes in a gas detector. 1. 427339
Photoelectric inquiry of multiwire gas counters. 446007
- Pesl, R.**
Radius differences of $^{40,42,44,48}Ca$ investigated by elastic scattering of 104 MeV α -particles. 457819
- Pesme, D.**
Correlation function in Vlasov turbulence for small separation in phase space. 450562
Non-linear reflection of a partially coherent wave by stimulated backscattering. 450563
- Pesnelle, A.**
Isotope shift of eleven cesium isotopes determined by atomic-beam laser spectroscopy. 429087
Velocity dependence of the cross sections for Penning and associative ionization of H and D atoms by He(2⁻¹S) metastable atoms. 438730
Velocity dependence of the cross sections for Penning, rearrangement, and total ionization of H₂ and D₂ molecules by He(2⁻¹S) and He(2⁻¹S) metastable atoms. 438731
- Pesquera, L.**
Path integrals in stochastic electrodynamics. 434221
- Pessard, H.**
Search for parity violation in deep-inelastic scattering of polarized electrons by unpolarized deuterons. 435297
- Pessine, E.J.**
Calculations in two-group neutron transport theory with isotropic and linearly anisotropic scattering. (IEA-DT - 066) 439772
- Pessine, F.B.T.**
The nature of the lowest singlet (S₁) and triplet (T₁) states of 9,10-phenanthroline. 427833
- Pessoa, E.F.**
Proton decay of analogons isobaric states. 432176
Study of the $^7Li(p,n)^7Be(4.53 \text{ MeV})$ reaction. 432068
- Pessoa, R.M.**
Calculus of scattering effects in resolution analysis in neurography. 428619
- Pestov, A.B.**
Conformal angular momentum of electromagnetic field. 424151
Equations of electrodynamics in a spherical space. 424152
Photon in a spherical world. (JINR-R - 2-11022) 419457
Relativistic equations, solution of the Cauchy problem. (JINR-R - 2-10393) 419456
- Pestov, Yu.N.**
Measurement of pion form factor near the $e^+e^- \rightarrow \pi^+\pi^-$ reaction threshold on electron-positron colliding beams. 457484
- Pestova, G.D.**
Polarization of hyperons in πp interactions at 5 GeV/c. 428587
- Pestrikov, A.S.**
Prospects for development of industrial-geophysical investigations using tracer techniques. 436899
- Pestrikov, D.V.**
Dependence of space-charge effects on electron cooling. (IFVE-M - 24(pt.1)) 437790
Possibilities of spectrometric experiments on superthin internal targets in charged heavy particle storage rings with electron cooling. (IFVE-M - 24(pt.2)) 452568
Present state of electron cooling studies. (IFVE-M - 24(pt.1)) 437778
- Pestryaev, E.M.**
Determination of rock reservoir properties by nuclear magnetic resonance method. 444729
- Peszynski, K.**
Fluidic logic system in digital-to-analog converter. 459554
- Petcov, S.T.**
On the weak charge of the right-handed electron. 451009
- Petel'guzov, I.A.**
Experience in the development of metal uranium-base nuclear fuel for heavy-water gas-cooled reactors. (INIS-mf - 4974) 458270
- Petelin, S.**
Cooling methods for power plants. (IJS - 106/5019-77) 423837
- Petelski, E.F.**
Models for quasi-periodic electric fields and associated electron precipitation in the auroral zone. 423317
- Peter, F.**
Synthesis and quality control of sup(99m)Tc-diethyl-IDA (EHIDA). 420408
- Peter, J.**
Data acquisition program for a nuclear research reactor. 455925
Interactions of Cu and Kr ions with nuclei. (JINR-D - 7-9734) 436011
Investigation of neutrons emitted in deeply inelastic heavy-ion collisions. 457899
- Peter, M.**
An application of proportional chambers to the measurement of the electronic properties of solids by positron annihilation. 459475
The effect of band structure on elastic constants and superconductivity in Nb-Zr alloys. 429683
Elastic constants in Nb-Zr alloys from zero temperature to the melting point: Experiment and theory. 448094
- Peterkop, R.K.**
Excitation of aluminium subgroup atoms by electron impact. 431334
- Peternel, M.**
Equilibrium surface of technological materials bombarded with high dose He⁺ ion bombardment. 440919
- Peternelj, M.**
Radiation damages in solids and tissues. (IJS - 106/5802-77) 422188
- Peters, C.H.**
Development and testing of control rod drives for ship reactors. 427243
- Peters, D.C.**
BIGIF: fracture mechanics code for structures. (EPRI-NP - 838) 437918
BIGIF: fracture mechanics code for structures. Manual 1. Introduction and theoretical background. (EPRI-NP - 838) 426833
- Peters, G.**
Fourth UHURU catalog of X-ray sources. 453637
- Peters, K.**
Direct evaluation of floor response spectra from a given ground response spectrum. (INIS-mf - 4689) 430352
The problem of resonance in the evaluation of floor response spectra. (INIS-mf - 4689) 430337
- Peters, L.J.**
Analysis of the results of irradiation in the treatment of squamous cell carcinomas of the pharyngeal walls. 448637
- Peters, M.W.**
Comparison of electron and muon charged current neutrino and antineutrino interactions in a neon-H₂ mixture. 443455
Cross-section measurements for the reactions $\nu p \rightarrow \mu^+\pi^0$ and $\nu p \rightarrow \mu^-K^+\pi$ at high energies. 439713
Inclusive neutral-strange-particle production from high-energy νp charged-current interactions. 422637
A neutrino (antineutrino)-induced four lepton event. 435342
Study of the reactions $\nu p \rightarrow \mu^- \Delta^{++}$ at high energies and comparisons with theory. 439714
- Peters, R.**
Movement of fluids and plutonium from shafts at Los Alamos, New Mexico. (LA - 7379-MS) 446222
- Peters, T.J.**
Polarized electronic absorption spectra for potassium tetrabromoplatinate(II) dihydrate. Spectral effects of a platinum(IV) component. 444090
- Peters, W.H.**
Geometric influences upon stress intensity distributions along reactor vessel nozzle cracks. 433625
- Petersen, A.**
Production characteristics of the F meson. 457449
- Petersen, C.**
Influence of oxide coatings on the ductility of Zircaloy-4. 456027
Material behavior of Zircaloy-4 under transient conditions. (KFK - 2600) 425842
- Petersen, D.**
Inclusive Δ^{++} production in πp interactions at 147 GeV/c. 447404
- Petersen, E.L.**
Collinearity revisited in D(d,pd)n at 12.2 MeV. 440243
A statistical study of a composite isotopic paleotemperature series from the last 700,000 years. 429983
Two-spectator quasifree processes. 432020
- Petersen, G.**
Nuclear interactions for 15 GeV/c protons and pions under random and channeling conditions in germanium single crystals. 457432
Random and channelled energy loss in thin germanium and silicon crystals for positive and negative 2 - 15-GeV/c pions, kaons, and protons. 423156

- Peterson, H.**
Performance of strain-gauge installations in pressurized water at elevated temperatures. 449910
- Peterson, J.F.**
The $^{18}\text{O}(^{18}\text{O}, ^{16}\text{O})^{20}\text{O}$ reaction at 52 MeV. 457877
Role of the exit-channel distorting potential in heavy-ion-induced inelastic scattering. 439815
- Peterson, J.L.**
Can the π scattering amplitude be represented by any Veneziano model. 453802
Charm-quarks and new elementary particles. 443413
Compilation of coupling constants and low-energy parameters. 457392
- Peterson, J.O.**
A drift chamber vertex detector for intersecting storage rings. 459108
- Peterson, K.**
Another method of deconvoluting positron annihilation spectra obtained by the solid-state detector. 441650
The presence of gas impurities in voids investigated by positron annihilation. (INIS-mf-4661) 425983
Pressure vessel for gaseous media. 433623
- Peterson, M.C.E.**
An apparatus for measuring the energy and angular distribution of electrons in ion-atom collisions. (AAEC/E-448) 427289
- Peterson, M.R.**
Characterization of substances in products, effluents, and wastes from coal conversion processes. (PNL-2500(Pt.3)) 437501
- Peterson, P.I.**
Field shaping coils for an experimental power reactor. 457136
- Peterson, P.M.**
Degradation of discontinuous gold films under MeV heavy-ion bombardment. 437877
- Peterson, T.**
A technical evaluation of Jan Beyea's report: A study of some of the consequences of hypothetical reactor accidents at Barsebaeck. (RISO-M-2108) 441345
- Peterson, U.**
The isotopic composition of strontium in barites and anhydrites from Kuroko deposits. 444756
- Petersilka, E.**
Radiation source. (German (F.R.) patent document 2644295/B/) 441562
- Peterson, A.C.**
Rod thermal response during isothermal loss-of-coolant experiments. (CONF-781105-27) 448889, 455363
- Peterson, B.**
Integrated working level samplers using thermoluminescent dosimeters: operation and interpretation. 436920
- Peterson, B.A.**
Pulsed and unpulsed light from the Vela and Crab pulsars. 447134
- Peterson, B.M.**
Absorption lines in the spectra of low-redshift quasi-stellar objects. 447135
- Peterson, B.R.**
EBR-II wide-range reactivity meter. 449693
- Peterson, C.**
Implications of a large vector meson production on quark jet fragmentation and large $p_{\text{sub}}(T)$ reactions. 428566
- Peterson, C.E.**
Advanced numerical concepts in the RELAP/E thermal-hydraulics analysis computer program. 437269
- Peterson, C.J.**
Velocity field of the barred spiral galaxy NGC 5383. 447136
- Peterson, D.**
One-fifth-scale and one-half-scale two-dimensional seismic tests. (GA-A-14087) 441391
Photoproduction of high-mass kaon pairs. 453898
- Peterson, D.D.**
HZE particle radiation studies aboard Kosmos 782. 457162
- Peterson, D.E.**
Phase investigations of the Pu-Pt, Pu-Rh, and Pu-Pt-Rh systems. 425877
- Peterson, D.M.**
Synthesis of new steroid haptens for radioimmunoassay. 452245
- Peterson, D.P.**
Action of DTPA on hepatic plutonium. II. DTPA-induced removal of monomeric plutonium from mouse liver parenchymal cells. 448661
Estimation of skeletal plutonium levels based on DTPA-induced radionuclide excretion in feces: possible application to man. 448660
- Peterson, D.T.**
Superconducting temperatures of quenched thorium-zirconium alloys. 431716
Ultrapurification of reactive metals. (IS-M-167) 454650
- Peterson, D.W.**
High precision stable isotope ratios from microgram samples. 451319
- Peterson, E.A.**
Analyzing power in the reactions $p + d \rightarrow d + p$ and $p + p \rightarrow d + \pi$ at GeV energies. 439717
Asymmetries in inclusive proton-nucleon scattering at 11.75 GeV/c. 453880
Fluctuations in large-angle π^-p elastic scattering. (ANL-HEP-PR-78-35) 435335
High resolution measurement of πp elastic scattering near 90° c.m. 443533
Search for direct electron production in p-p and p-Be collisions at 12 GeV/c. 424929
- Peterson, E.C.**
Oxygen diffusion into mammalian cells following ultrahigh dose rate irradiation and lifetime estimates of oxygen-sensitive species. 452091
Oxygen sensitization of CHO cells at ultrahigh dose rates: prelude to oxygen diffusion studies. 452092
- Peterson, E.J.**
Hydrogen evolving reactions: the thermal decompositions of cerous carbonates. 429444
Preparative routes to cerous hydroxycarbonate. 432433
- Peterson, G.A.**
Convection currents and spin magnetization in E2 transitions of ^{12}C . 447590
Electron scattering from the multipole density distributions of the ground state of ^{27}Al . 457852
- Peterson, H.**
Optical excitation of the surface photoelectric effect of metals using synchrotron radiation. 448183
- Peterson, H.A.**
Superconductive energy storage for tokamak fusion reactors. 457084
- Peterson, J.M.**
Generic waste management concepts for six LWR fuel cycles. (CONF-780304-) 450069
- Peterson, J.R.**
Chemical properties of einsteinium. Part II. (ORO-4447-074) 425704
Preparation, characterization, and decay of einsteinium(II) in the solid state. (ORO-4447-075) 444211
Spectrophotometric studies of transcurium element halides and oxyhalides in the solid state. 420392
Techniques of preparation and crystal chemistry of transuranic chalcogenides and pnictides. (CONF-780823-8) 454489
- Peterson, L.E.**
Hard x-ray imaging facility for space shuttle: A scientific and conceptual engineering study. (N-78-22016) 456283
- Peterson, M.D.**
Magnetic modification of the electron-dose distribution in tissue and lung phantoms. 423653
- Peterson, P.J.**
Gold and arsenic concentrations in plants as an indication of gold mineralisation. 425441
An investigation of plant gold and arsenic concentrations in different geological environments. 436150
- Peterson, R.**
Relative abundances in metal-poor stars. I. the aluminum-to-iron ratio. 424751
- Peterson, R.C.**
Carbon-to-iron ratio of metal-rich dwarfs: An analysis of 14 herculis. 434965
Light-element abundances in the weak G-band star HR 6766. 424778
- Peterson, R.E.**
Uranium royalty provision: its evolution, present complexity and future uncertainty. 450122
- Peterson, R.J.**
 $^{13}\text{C}(\alpha, p)^{16}\text{N}$ reaction. (COO-0535-766) 457949
 $^{198}\text{Pt}(d, p)^{199}\text{Pt}$ reaction. (COO-0535-766) 454134
 $^{39}\text{K}(\alpha, p)^{42}\text{Ca}$ reaction. (COO-0535-766) 457951
 $^{40}\text{Ca}(\alpha, p)^{43}\text{Sc}$ reaction. (COO-0535-766) 457950
The $^{85}\text{Rb}(p, d)^{86}\text{Rb}$ reaction. 429175
Elastic pion scattering from ^7Li and ^6Li . 435858
Inelastic alpha particle scattering on ^{89}Y . (COO-0535-766) 454130
Observation of enhanced excitation of ^{12}C by inelastic pion scattering on the (3,3) pion-nucleon resonance. 451242
Proton scattering at 0.8 GeV from ^{89}Y and ^{90}Zr . (COO-0535-766) 454075
Proton stripping and pickup on ^{14}C . (COO-0535-766) 457938
Proton stripping reactions on ^{194}Pt , ^{196}Pt and ^{198}Pt . 425336
Single neutron pickup to ^{100}Ru . (COO-0535-766) 454133
Single proton stripping to ^{100}Ru . (COO-0535-766) 454081
A study of ^{80}Br by the $^{81}\text{Br}(p, d)$ reaction. 432112
A study of the $^{76}\text{Se}(^3\text{He}, d)^{77}\text{Br}$ and $^{76}\text{Se}(^3\text{He}, d)^{76}\text{Br}$ reactions. 457864
A study of the $^{80}\text{Se}(p, d)^{81}\text{Se}$ reaction. 435940
Thick target measurement of thermonuclear reaction rates. (COO-0535-766) 454146
- Peterson, R.L.**
Multiple magnetic flux entry into superconducting quantum-interference devices (SQUIDS): A general way of examining the cosphi conductance. 426737
- Peterson, R.S.**
A method for the production of uranium dioxide powder. 440644
MO x-ray production in collisions of F^{sup} and q^+ with Ne. (CONF-781113-13) 450406
Uranium dioxide calcining apparatus. 451606
- Peterson, S.**
Metals and Ceramics Division materials science annual progress report for period ending June 30, 1978. (ORNL-5437) 454623
- Peterson, S.P.**
Chromatin influence on the function and formation of the nuclear envelope shown by laser-induced psoralen photoreaction. 426204
- Peterson, S.W.**
Argonne pulsed neutron source program. (CONF-780873-1) 452572
- Peterson, V.Z.**
Comparison of electron and muon charged current neutrino and antineutrino interactions in a neon- H_2 mixture. 443455
Cross-section measurements for the reactions $\nu p \rightarrow \mu^- \pi^+ p$ and $\nu p \rightarrow \mu^- K^+ p$ at high energies. 439713
Inclusive neutral-strange-particle production from high-energy νp charged-current interactions. 422637

- A neutrino (antineutrino)-induced four lepton event. 435342
Study of the reactions $\nu p \rightarrow \mu^+ \Delta^{++}$ at high energies and comparisons with theory. 439714
- Peterson, W.K.**
AE-C observations of low-energy particles and ionospheric temperatures in the turbulent polar cusp: Evidence for the Kelvin-Helmholtz instability. 436946
- Pettersson, J.**
Temperature and frequency dependence of the dielectric constant and proton NMR near the structural phase transition of squaric acid. 446659
- Pettersson, R.**
Pion photoproduction on ^{197}Au to ground and isomeric states in ^{197}Hg . 447560
- Pettersson, S.**
Oxygen content and depth profiling in silicon surface technology studied by the $^{16}\text{O}(\alpha, \alpha)^{16}\text{O}$ resonance at 3.045 MeV. 458026
- Petford, A.D.**
Precision measurement of relative oscillator strengths. 453611, 453618, 453619
- Pethick, C.**
Landau Fermi-liquid theory and low temperature properties of normal liquid ^3He . 447226
Low temperature properties of dilute solutions of ^3He in superfluid ^4He . 447227
- Pethick, C.J.**
Hot dense matter and stellar collapse. 447079
A simple approach to relaxation and collective motion in superconductors. (INIS-mf - 4661) 424827
- Petiau, P.**
Positron production by muon neutrinos in BEBC filled with a neon-hydrogen mixture. 422615
Upper limit to the cross section for the purely leptonic neutral current process $\bar{\nu}_\mu \nu_e (\mu) e^- \rightarrow \bar{\nu}_\mu \nu_e (\mu) e^-$ at high energy. 447434
- Petikhov, Yu.P.**
The many-particle state interference and its effect on two-particle correlations. (JINR-E - 2-9249) 422511
- Petin, V.G.**
Dependence of the relative biological effectiveness and the shape of the survival curve upon the growth phase of the yeasts (*Endomyces magnusii*). 420861
Peculiarities of biological effect of pulsed laser radiation and ^{60}Co γ rays on microorganisms. 430013
- Petinov, V.I.**
Effect of holmium particle size on paramagnetic Curie point. 419560
Superconductivity of granulated composite samples. 458360
- Petipas, C.**
Structural study of quasi binary compounds near the composition $\text{CeCosub}(3.5)\text{Cusub}(1.5)$. 458339
- Petit-Ramel, M.M.**
Analysis of copper and uranyl malates by potentiometry, polarimetry and spectrophotometry. 425554
- Petit, Guy**
A thermal insulation system intended for a prestressed concrete vessel. 433683
- Petit, J.A.**
Cathodic behaviour of zirconium and its alloys in concentrated hot sulphuric media. 447997
- Petit, M.**
Ionospheric techniques and phenomena. 450815
- Petito, J.W.**
Construction and use of an applicator of the afterloading type for treatment of the uterine cervix. 449107
- Pettitt, G.A.**
Molecular field effects in Moessbauer spectra of FeSb_2O_4 . 439004
- Petkov, I.Zh.**
Nucleon density distribution and interaction between complex nuclei within the framework of the energy density formalism. (JINR-D - 9682) 425018
- Petkov, T.**
Communal and domiciliary aspects of radiological surveys in Bulgarian higher natural background regions. (INIS-mf - 4135) 441235
Environmental protection against natural radioactivity contamination in Bulgaria. (INIS-mf - 4135) 441232
- Petkova, B.**
Comparison of lattice gauge theories with gauge groups Z_2 and $SU(2)$. (DESY - 78/68) 450999
- Petkova, N.B.**
Investigation into corrosion resistance of welded joints of the Kh17N13M3T and Kh18N10T steels in aggressive media of ethylene diamine production. 444320
- Petlin, G.N.**
Device for multidimensional analysis of digital data. 442000
- Petlitsa, A.P.**
Corrosion resistance of magnesium-beryllium alloys in potassium bichromate and carbon dioxide aqueous solutions at different temperatures and pressures. 458222
- Petnikov, Yu.A.**
IGT-2-VTI portable meter for measuring crack depth. 441683
- Peto, R.**
X-ray dose fractionation and oncogenic transformations in cultured mouse embryo cells; and reply from Miller, R. and Hall, E.J. 458566
- Petr, I.**
Czechoslovak MOS transistors in gamma detection. (INIS-mf - 4637) 446024
Dependence of the radiation sensitivity of MOS structures on the properties of SiO_2 layer. 421580
- Model of MOS transistor structure defect induced by gamma radiation. (INIS-mf - 4637) 446173
- Plutonium, its occurrence in environment and methods of detection. 456284
- Proportional gas scintillation detectors and their applications. 456285
- Sensitivity of MOS structures to X and gamma doses. 452931
- Petrakevich, L.I.**
Stress determination in the trimetallic wire drawing with ultrasonics applied. 420514
- Petranovic, D.**
Different reparability of the chromosomal and cytoplasmic deoxyribonucleic acid in *Escherichia coli* damaged by γ and ultraviolet irradiation. 452105
- Petranovic, M.**
Different reparability of the chromosomal and cytoplasmic deoxyribonucleic acid in *Escherichia coli* damaged by γ and ultraviolet irradiation. 452105
- Petranyi, J.**
Changes of blood components on in vitro and in vivo irradiation in cancer therapy. 420922
- Petrascu, M.**
Evaluation of the cross-section for resonant absorption of gamma-rays in the presence of intense photon fields. (JINR-D - 9682) 425121
Experimental evidence of intermediate resonances in the $^{24}\text{Mg}(\alpha, \alpha')^{24}\text{Mg}$ reaction. 425229
Lifetime of second chance fission at threshold in the (p, xnf) reaction on uranium-238. 447554
- Petrashkevich, V.E.**
Quality investigation of refractory metal tubes. 432646
- Petrasinovic, Lj.**
The temperature field conduction solution by incomplete boundary condition. 423987
- Petrasova, M.**
 ^{137}Cs - contamination indicator of waste water discharged from A-1 nuclear power plant. (INIS-mf - 4637) 445203
External radiation exposure of A-1 nuclear power plant personnel. (INIS-mf - 4637) 445212
- Petravic, M.**
ILUCG algorithm which minimizes in the Euclidean norm. (PPPL - 1458) 434697
- Petrenko, B.Ya.**
Study on the fracture products out of refractory transition metals affected by electric discharge in hydrocarbon liquids. 429681
- Petrenko, I.E.**
Solar activity showing at a minimum of twenty-years cycle. 453669
- Petrenko, L.A.**
Structure of alloys and phase equilibria of the Hf-Mo-C system. 423111
- Petrenko, L.N.**
Optimization of β -radiometry parameters and regimes in radioisotope diagnosis. 433235
- Petrenko, T.M.**
Vanadium oxidation in solutions during its passing extraction from titanium production wastes. 458068
- Petrenko, V.I.**
Surface microprofile production in electrochemical machining of heat-resistant nickel-chromium alloys. 432649
- Petrenko, V.T.**
Peculiarities of two-phase microstructure formation in volumetric and directional crystallization of Cu-Cr and Cu-Nb alloys. 444608
- Petrera, S.**
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-13} s. 457433
- Petri, F.**
Trace elements in the feeding of infant in Italy. (CONF-771072 -) 447763
- Petri, W.**
Behavior of spent LWR fuel assemblies. 445568
- Petrich, G.**
On estimating effectivity and device dimensions for mixer settler cascades and pulsed columns. (KFK - 2575) 426746
- Petrichenko, N.F.**
Nuclear reactor control element drive. (Czechoslovak patent document 159837/B/) 437972
- Petrichenko, N.N.**
On the character of Fe-plasmoids interaction with aluminium- and beryllium surfaces. 429759
- Petrick, H.J.**
Thermodynamic properties of the structural analogues benzo[c]cinnoline, trans-azobenzene, and cis-azobenzene. 425591
- Petrick, K.**
Quality assurance and applied statistics - an interim balance of standardization work. 430559
- Petrick, M.**
Experimental two-phase liquid-metal magnetohydrodynamic generator program. Annual report, October 1976 - September 1977. (ANL/MHD - 78-2) 443234
- Petrie, L.M.**
AMPX: a modular system for multigroup cross-section generation and manipulation. (TID - 28576) 435366, 453929
Revised uranium-plutonium cycle PWR and BWR models for the ORIGIN computer code. (ORNL/TM - 6051) 449535
Sample problems for the novice user of the AMPX-II system. (ORNL/CSD/TM - 72) 451087
Shipping cask criticality analysis utilizing combinatorial geometry with KENO-IV. (CONF-780506 - 37) 426766

- Petrie, V.M.**
Physical and some radiochemical properties of albumin microspheres used in isotope diagnostics. 432559
- Petrikin, Yu.N.**
Thermodynamic particularities of certain carbides formation from vapors of metal and carbon. 425566
- Petrikin, Yu.V.**
Application of NGR conversion electron spectroscopy to phase study of iron-nickel alloys. 436591
- Petrina, P.**
Safety index of nuclear concrete containment structures. 441392
- Petrini, G.**
Isotopic mixing in carbon monoxide catalyzed by zinc oxide. 443988
- Petrishchenko, N.F.**
Device to prevent a spontaneous deformation of the control organ of a nuclear reactor. (German (F.R.) patent document 2219951/C) 421403
- Petrivskij, R.I.**
Brittle fracture of high-strength steels in calcium hydrate solution. 444563
- Petroff, J.F.**
Neutron diffraction topographic investigation of growth defects in natural lead carbonate single crystals. 438865
- Petroff, P.**
Backward production in $\pi\pi \rightarrow \text{psub}(\pi)\pi^+\pi^-$ reaction at 9 and 12 GeV/c. 457466
Backward rho⁻ production in the reaction $\pi\pi^- \rightarrow \pi^+\pi^-\text{sup}(\text{deg})$ at 9 GeV/c and 12 GeV/c. 435307
- Petroff, Y.**
Selective X-ray absorption microanalysis with synchrotron radiation. 420219
- Petrone, V.**
Benzene synthesis for radiocarbon dating and study of the catalyst used for acetylen trimerization. 429322
- Petronzio, R.**
Electromagnetic radiative corrections to deep inelastic (anti) neutrino experiments. 443414
On the challenge of measuring the colour charge of gluons. 451016
Probing the transverse momentum structure of QCD jets. 457338
Relating hard QCD processes through universality of mass singularities. 427610, 450220
- Petropavlovskaya, Z.N.**
EhP44 and EhP182 steel properties after long-term ageing. 420620
- Petroski, H.J.**
Stress-intensity factors for irradiation-embrittled hexagonal subassimily ducts. 430818
- Petrosyan, A.R.**
UV galaxies with double and multiple nuclei. 2. 434966
- Petrosyan, E.H.**
Measurement of the g factor of the ⁵⁵Fe 931 keV level. 440080
Semiconductor detectors for medium-energy nuclear-particle spectrometry. 438194
- Petrosyan, E.H.P.**
Oxygen effect and cell adaptation reactions. 430036
- Petrosyan, L.G.**
On the accuracy of multi-spaced neutron well logging. 451983
Well logging in cased boreholes when studying oil-gas field sections. 451982
- Petrosyan, R.G.**
Stimulated interaction between charged particles and electromagnetic radiation in a medium with nonstationary properties. 442230
- Petrosyan, T.G.**
Cobalt(2) nitrate reactions with decameta-, pyro- and orthovanadates of sodium in aqueous solutions. 432287
- Petrosyan, Yu.G.**
Phase diagrams of Na₂MoO₄-MMoO₄(M-Ca, Sr, Ba). 425578
Synthesis kinetics and electrochemical properties of orthomolybdates of the Me₂NiMoO₆ (Me-Sr, Ba) composition. 451504
- Petrosyants, S.A.**
On capability of control of dispersity of tungsten anhydride powder from reflection coefficient of powder surface in monochromatic light. 443998
- Petroukhin, A.A.**
Dumand as muon detector. (INIS-mf-4752) 439347
- Petrov, A.**
Regularities in the ¹⁴C assimilates supply of fruit in old peach trees. 445072
- Petrov, A.A.**
Auger spectroscopy under ion irradiation as a solid surface control method. 450462
Oscillations in the spectrum of Mn⁵⁵ nuclear echo in RbMnF₃. 422163
- Petrov, A.E.**
Effect of fast neutrons on magnetic properties of manganese-zinc ferrites with cobalt impurity. (INIS-mf-4792) 442561
- Petrov, A.G.**
CAMAC modules developed for investigations on the synchrocyclotron. No. 6. (JINR-10-11636) 442193
- Petrov, A.N.**
Microhardness and microplasticity of zirconium nitride. 436749
Study of interaction of zirconium nitride with tungsten. 444042
- Petrov, A.P.**
Effect of superplastic deformation on structure of heat-resisting nickel ZHS6KP alloy. 454734
- Petrov, A.S.**
Production and properties of heterojunctions GaAs-Gasub(x)Insub(1-x)P-Gasub(y)Insub(1-y)As. (INIS-mf-4787) 439085
- Petrov, A.V.**
Effect of forced cooling during welding on thermal cracking of heat resistant precipitation-hardened materials. 420496
Thermal conductivity of VO₂, V₂O₅, and V₂O₃. 422899
- Petrov, B.F.**
Use of sampling moments for separation of strongly overlapping peaks. 438416
- Petrov, B.I.**
Effect of alcohols on the extraction of cadmium chloride complexes by hexyldiantipyrilemethane. (INIS-mf-4643) 432435
Extraction of lead(2) macroamounts from iodide solutions by diantipyrilmethanes. 420342
Extraction of zinc and cadmium by diantipyrilemethane from perchlorate solutions. (INIS-mf-4643) 432436
Extraction X-ray fluorescence method of separate determination of zirconium and hafnium in molybdenum alloys. 432232
Hexyldiantipyrilemethane as an extraction reagent for molybdenum (6) and tungsten (6). (INIS-mf-4643) 432434
- Petrov, E.M.**
Caesium plasma source for the ARAKS experiment. 452454
- Petrov, G.A.**
Calculation of the time and energy spectra of neutrons scattered in small solid angles by a moderator of finite dimensions. 457497
Facility for measurement of gamma spectra accompanying a sup(242m)Am spontaneous fission isomer in ²⁴¹Am interaction with thermal neutrons. (INIS-mf-4786) 442061
Multiplicity of γ-quanta in ²³⁵U fission by resonance neutrons. (INIS-mf-4786) 440105
Study on conversion electrons in the ²³⁵U fission by thermal neutrons. (INIS-mf-4786) 440237
Study on the conversion electrons of nuclear fragments produced in the ²³⁵U fission by thermal neutrons. (INIS-mf-3329) 432145
- Petrov, G.D.**
Submillimeter interferometry of plasma at two wavelengths. 431569
- Petrov, I.P.**
α-cluster states of ¹⁷O observed in the ¹²C(⁶Li,d)¹⁷O(α)¹³C reaction. 457705
α-cluster structure of high-lying states of ¹⁷O and ¹⁵N odd nuclei. (INIS-mf-3329) 432029
Destruction of the α-cluster structure in ²⁰Ne nucleus at high excitation energies. (INIS-mf-3329) 432031
Discovery of high α-cluster states in the ²⁰Ne nuclei. 422787
Peaks in the ¹²C(⁶Li,α) reaction energy spectra corresponding to α particles from the ¹⁶O nucleus decay. 435755
Search for deuteron-cluster states. (INIS-mf-3329) 432030
Splitting of the ¹⁶O α-cluster level with 7⁻, Esub(7⁻)=20.9 MeV. 435412
- Petrov, I.Yu.**
Fast gamma spectrometer. 441986
- Petrov, K.I.**
Calculation of vibrational spectrum of LiLnO₂ double oxides. 429449
Infrared absorption spectra of double anhydrous sulfates of lithium and rare earths. 432478
Spectroscopic study of some carboxyl-containing rare earth compounds. 420394
Study of vibrational spectra of beta-LiYb(WO₄)₂. 440460
Vibrational spectra of double oxides NaYO₂ and KYO₂. 454413
Vibrational spectra of double oxides of barium and rare earths. 432443
- Petrov, L.A.**
New ¹³⁴Pm isotope, Tsub(1/2)=(20+5)s. (INIS-mf-3329) 429021
New emitter of ¹¹⁷Ba delay protons. 435806
New lanthanum and cerium isotopes. 440098
New neutron-deficient isotopes of lanthanum and cerium. 457742
A study of the decay of the delayed proton emitters ¹¹⁷Ba, ¹¹⁹Ba and ¹²¹Ba. 425210, 429022
- Petrov, L.N.**
Effect of radical disposed near nitrogen atoms on protective properties of inhibitors based on diammonium iodides at low-cycle corrosion fatigue. 440639
- Petrov, M.P.**
Multichannel atomic analyzer with a system of automatic detection of experimental data at the TM-3 Tokamak. 434518
Oscillations in the spectrum of Mn⁵⁵ nuclear echo in RbMnF₃. 422163
- Petrov, M.V.**
Cineholographic study of current sheath. 442983
Electron acceleration during fast redistribution of the magnetic field structure in a current sheath. 442925
- Petrov, N.I.**
Elastic and quasielastic scattering of 635 MeV polarized protons on light nuclei. (JINR-D-9682) 425337
- Petrov, N.M.**
Calculation of the πd-scattering length on the base of Faddeev's equations. 420081
On the approximation of the two-particle interaction potential by a "boundary conditions" model. (INIS-mf-3329) 428890
On the possibility of determining effective radius of neutron-neutron interaction from the problem of three-nucleon motion. 428891
On the possibility of determining the effective range of neutron-neutron interaction from the three-nucleon motion problem. 435628
On the potential scattering in the "boundary conditions" model. 435627
Two- and three-nucleon problems in the "boundary condition"

- model. 457649
- Petrov, N.N.**
Auger spectroscopy under ion irradiation as a solid surface control method. 450462
Specific features of electron knocking out of metals by slow molecular ions. 422166
- Petrov, P.P.**
Hydromagnetic model of the T Tauri-type star activity. 428316
- Petrov, S.A.**
Device for multi-dimensional γ - γ -coincidence study. 456256
Device for study on the multidimensional gamma-gamma coincidences. (INIS-mf-3329) 430913
- Petrov, S.I.**
Degradation and repair of DNA from rat hepatoma cells after treatments with γ -rays and N-methyl-N-nitrosourea. 432976
Water vapor as a perspective coolant for fast reactors. 430806
- Petrov, S.N.**
Application of staurolite concentrate in melting of steel. 420504
- Petrov, V.A.**
Behaviour of cross sections of exclusive and inclusive processes at high energies. (JINR-D-2-10533) 438567
General principles of quantum field theory and strong interactions at high energies. 446408
On one spectral representation for inelastic nucleon form factors. 457606
On the fragmentation functions of heavy quarks into hadrons. 435191
Resistivity of the ZrC-C system. 423187
- Petrov, V.G.**
Model of the unipolar arc on a tokamak wall. 439258
On heat transfer in the near wall region of a reactor-tokamak. 434698
- Petrov, V.I.**
Investigation of inelastic interactions of 400 GeV protons with emulsion nuclei. 440103
- Petrov, V.L.**
Thermostimulated luminescence of compositions YOF-Ybsub(x)Ersb(y). (INIS-mf-4817) 442721
- Petrov, V.M.**
Electron-diffraction study of structure of PrCl_3 and HoCl_3 molecules. 447836
Radiative hazard of solar flares in the nearterrestrial cosmic space. 453653
- Petrov, V.V.**
Electrocapillary curves of solid iron and its alloy with carbon in liquid sodium tetraborate. 436354
On the HF instability of electromagnetic waves in the separated beam-solid-state-plasma system. 422146
- Petrov, V.Yu.**
Phase transformation to the state with charge confinement in two-dimensional massless electrodynamics. 456587
- Petrov, Yu.N.**
Carbon effect on austenite stacking faults energy in manganese steels. 423117
Surface microprofile production in electrochemical machining of heat-resistant nickel-chromium alloys. 432649
- Petrov, Yu.V.**
Experimental possibilities of the PIC reactor. (INIS-mf-4717) 430843
Research beam nuclear reactor. (Soviet patent document 550034/A/) 445959
- Petrova, E.I.**
Colorimetric determination of manganese in rare earth compounds. 432216
- Petrova, G.N.**
Characteristic features of the geomagnetic field of the Earth. 441068
- Petrova, G.S.**
Sulfochrome interaction with rare earths. 443806
- Petrova, I.I.**
Determination of true heat capacity of zirconium, niobium and tantalum carbides by the pulsed method. 458430
- Petrova, I.V.**
Effect of solar magnetic fields on the outflow of accelerated particles into the interplanetary space. 450845
Efficiency of action of metal melts in the process of drilling of high strength materials. 444383
- Petrova, I.Yu.**
Recombination processes and radiation spectrum of terbium in oxysulfides. 429312
- Petrova, L.A.**
Additional materials for welding of the EP99 heat resisting alloy with the EI868 alloy and 12Kh18N9T steel. 444399
- Petrova, L.G.**
Determination of lead and bismuth in binary alloys of niobium with iron subgroup metals by inversion voltammetry. 420218
- Petrova, L.I.**
Co-Sb-Te system. 444410
- Petrova, L.N.**
Electrolytic production of cadmium-iron powder with required composition. 432817
- Petrova, L.V.**
Neutron cross-sections of natural erbium and its stable isotopes. (INDC(CCP)-111/U) 422748
- Petrova, N.A.**
Effect of surface treatment on the structural, optical and luminescence properties of the CdS monocrystals. 420651
- Petrova, O.A.**
On the wave derivation of the relativistic kinetic equation for scalar particles in a given metric. 434064
- Petrova, T.V.**
Formation of ionic pairs in aqueous solutions of rubidium and cesium hexafluoro-phosphates. 454411
Selective photometric determination of aluminium in the presence of indium. 458030
Study into solubility of alkali metal hexafluorogermanates in formic acid. 444091
- Petrova, V.Z.**
Investigation into moisture-resistance of B_2O_3 -ZnO-PbO system. 423208
- Petrova, Z.N.**
Reprocessing of nickel containing wastes of heat resisting alloys with the use of nickel extraction with liquid magnesium. 458253
- Petrovic, I.**
A study of the plasma spray nickel aluminide coatings and its technical applications. (IBK-1450) 423186
- Petrovich, A.**
Potential of multifilamentary Nb_3Sn for application to CTR magnets. 453556
- Petrovich, F.**
Charge exchange study with the $^{40}\text{Ca}(\text{Li}, ^7\text{Be})^{40}\text{K}$ reaction. 457976
- Petrovich, G.**
Prompt neutron spectrum of ^{235}U thermal fission in the 30 keV - 1 MeV energy range. (INIS-mf-4786) 440205
- Petrovici, A.**
The absorption-edge method of characteristic filters in trace element analysis by charged particle induced X-rays. 440293
Recoil into vacuum g-factor measurement of the $5/2^+$ state at 0.350 MeV in ^{21}Ne . 424190
Trace determination of heavy metal concentrations in fauna, flora and salt samples from Black Sea waters by charged particles - induced X-rays. 448726
- Petrovici, M.**
Recoil into vacuum g-factor measurement of the $5/2^+$ state at 0.350 MeV in ^{21}Ne . 424190
- Petrovicova, J.**
Changes in the recovery ability of colony-forming units after continuous irradiation. 455082
- Petrovskij, G.T.**
Transfer processes in halogen-containing solid and molten glasses. 444005
- Petrovskij, I.A.**
Thermal properties of borates treated with sulfuric acid. 444092
- Petrovskij, P.V.**
Complexes of alkylendiphosphine dioxides with uranyl nitrate. 458159
- Petrovsky, E.**
Activity of serum alkaline phosphatase, alpha amylase and hematological value in cockerels from irradiated eggs of hens with different diet. (INIS-mf-4880) 452128
The effect of radiation and of chemomutagens on hatchability in poultry. (INIS-mf-4805) 448593
Endogenous respiration of liver tissue in cockerels from irradiated eggs from hens on different diet. (INIS-mf-4880) 452123
Isoenzymes of serum esterase and alkaline phosphatase in chicks from eggs treated by mutagenous agents. (INIS-mf-4880) 452138
- Petrovykh, L.P.**
Specific features of image geometric processing from the Mirabelle bubble chamber in IHEP. (IFVE-OEIPK-77-143) 421518
Status of the program for geometry reconstruction of events in Kp-experiments at 32 GeV/c on the "Mirabelle" bubble chamber. (IFVE-OEIPK-77-141) 438412
- Petrovykh, Yu.L.**
Specific features of image geometric processing from the Mirabelle bubble chamber in IHEP. (IFVE-OEIPK-77-143) 421518
- Petrucci, G.**
Measurement of antiproton lifetime using the ICE Storage Ring. 431822
Stochastic cooling tests in ICE. 430521
The storage ring magnet of the third muon (g-2) experiment at CERN. 459107
- Petrucci, S.**
Ultrasonic relaxation studies in aqueous solutions of aluminium sulphate and scandium sulphate. 432293
- Petrukhin, N.V.**
Gamma radiolysis of methyl amine aqueous solutions. 429560
Radiation stability and polymerization of vinylacetylene and its derivatives. 423015
- Petrukhin, O.M.**
Possibilities of using spin-labelled β -diketone for radiospectroscopic determination of metals. 443890
- Petrukhin, V.I.**
Coordinate detectors of liquid scintillators. 446000
Experimental study on the mesoatomic and mesomolecular processes in gaseous hydrogen. (JINR-D-1,2,14-10908) 442379
Observing muon transfer in the $\text{pp}^+ + \text{He}$ collisions. (JINR-D-1,2,14-10908) 442380
Pion transfer in mixtures of methane, ethane and ethylene with noble gases, CO_2 and SF_6 . (JINR-D-1,2,14-10908) 442381
Some recent data on the π^+ capture by bound hydrogen nuclei. (JINR-D-1,2,14-10908) 442589
Study on the atomic capture and transfer of π -mesons in the hydrogen mixtures with other gases. (JINR-R-1-9136) 421877
Study on the temperature dependence of the dd μ mesic molecule formation rate in gaseous deuterium. (JINR-D-1,2,14-10908) 446473
- Petrinin, A.A.**
Measurement of π mesoatom ($3d2p$) transitions and distribution of the nuclear matter density in ^{27}Al and ^{24}Mg . 435978

- Measuring the energy and widths of the 3d-2p transitions in light pionic atoms. (JINR-D-1,2,14-10908) 443754
- Petrinin, S.V.**
"Sneg 3" and the gamma astronomy. 439472
- Petrinina, T.I.**
Observation of the decay $\eta \rightarrow \mu^+ \mu^- \gamma$. 453514
- Petrunova, M.Kh.**
Results of measuring of electron concentration, ion concentration and electron temperature by means of the "Vertikal-4" rocket. 441046
- Petrus, L.**
Preparation of D-[U-¹⁴C]-aldopentoses from any D-[U-¹⁴C]-aldopentose. 454486
- Petrusevich, I.V.**
Mathematical description of gas deposition of niobium on a heated band. 436533
Mathematical model of the process of niobium production from gaseous phase. 429628
On the tantalum behaviour during niobium precipitation from gaseous phase. 420241
- Petrusheskij, M.S.**
Calculation of formation enthalpy of three-component metal melts with slight deviation from Raoult's law. 440505
Density of iron-nickel melts. 429750
Estimation of some physicochemical characteristics of binary solutions with insignificant deviations from the Raoult law. 444564
On the calculation of formation enthalpy for the liquid Fe-Cr-Si alloys. 454768
To calculation of mixing heat of transition metal liquid alloys with silicon and aluminium. 422962
- Petry, H.R.**
Exotic spinors in superconductivity. 453747
- Petry, R.F.**
Decay of neutron-rich ⁴⁸Ar and ⁴⁶Ar. 420157
- Petry, W.**
A comparison of binding and caging of ⁵⁷Co(⁵⁷Fe) impurities and trapped interstitials in aluminum and silver. 422085
- Petryaev, E.P.**
Complex method of radiation purification of sewage of the pulp and paper industry. 436491
Formation of glyoxylic acid during methanol radiolysis in the presence of carbon dioxide. 447956
Radiolysis of aqueous solutions of methylal. 447989
Radiolytic reactions in alcoholic solvates of alkaline earth ions. (INIS-mf-4792) 444257
Some regularities of fragmentation of α -diol radicals. 429586
Stabilization of hydroxy alkyl radicals in matrix of ionic crystals. 432598
- Petryanov, I.V.**
Release into the atmosphere of volatile fission products during operation of NPPs and spent fuel reprocessing facilities and prospects for their recovering. 445736
SF4-21-50 analytic tape and a AFAS-I filter for determining the content of radioactive iodine in gas media. 432191
- Petrzhak, K.A.**
Absolute measurements of the ²³⁵U, ²³⁷Np and ²³⁹Pu fission cross sections by ²³⁵Cf fission spectrum neutrons. (INIS-mf-4786) 440065, 440068
Fine structure of the fragment yields in heavy nucleus fission. (INIS-mf-4748) 436012
Irregularities of the ⁶³Cu(γ, n)⁶²Cu reaction yield curve near the threshold. 436013
Spontaneous fission of heavy nuclei. 440235
- Petrzilk, V.A.**
On radiation pressure forces in cold magnetised plasma. 428161
Plasma acceleration in a wave with varying frequency. 450710
- Petrzilova, H.**
Extraction of actinides by aliphatic amines. (INIS-mf-4551) 436431
- Petschek, A.**
Supernova type I luminosity. (LA-UR-78-2026) 443151
- Petschek, A.G.**
Effect of deviations from the Maxwell distribution on neutron production in laser targets. (LA-7532-MS) 453468
- Pettersen, E.O.**
Toxic and radiosensitizing effect of the 2-nitroimidazole misonidazole (Ro-07-0582) on murine CFU in vivo. 448592
- Petterson, J.A.**
Occurrence of streams and disks in massive x-ray binary systems. 434967
Twisted accretion disks. III. The time-dependent equations. 447137
- Petterson, F.**
Localized arterial occlusions in patients treated with pelvic field radiation for cancer. 423393
- Petterson, J.**
Investigation into the suitability of titanium as a corrosion resistant canister for nuclear waste. (ORNL-tr-4648) 453018
- Pettibone, J.S.**
Unstable behavior of hot, magnetized plasma in contact with a cold wall. 422239
- Pettigrew, K.D.**
Regional cerebrovascular permeability to [¹⁴C]sucrose after osmotic opening of the blood-brain barrier. 420980
- Pettigrew, M.J.**
Flow-induced vibration analysis of heat exchanger and steam generator designs. (INIS-mf-4541) 427114, 430779
- Pettinger, D.S.**
Core construction for nuclear reactors. (German (F.R.) patent document 1639361/C) 459356
- Pettit, P.J.**
PWR steam generator chemical cleaning. 456068
- Pettit, W.A.**
Artifacts produced in the labelling of albumin with sup(99m)Tc by stannous chloride reduction. 451546
- Pettitt, R.B.**
Gauge theory of the conformational group. 442277
- Pettler, P.**
Mechanism of dealkylation of clonasterol in the insect *Tenebrio molitor*. 430130
- Pettus, W.G.**
Utilization of fusion neutrons in the tokamak fusion test reactor for blanket performance testing and other nuclear engineering experiments. (PPPL-1510) 457000
- Petty, D.T.**
Elastic scattering of polarized protons from ¹³C for $9.1 < E/\text{sub } p/ < 18.4 \text{ MeV}$. 425401
- Petty, G.M.**
International nuclear service centers: a bibliography. (TID-28549) 425800
- Petty, R.J.**
Energy straggling of heavy ions in thin foils. 449322
- Petty, R.L.**
Wire wrap-cladding mechanical interaction in sodium-bounded elements. 456151
- Petukhov, A.K.**
Multiplicity of γ -quanta in ²³⁵U fission by resonance neutrons. (INIS-mf-4786) 440105
- Petukhov, A.M.**
Contribution of nuclear-reaction products into the formation of simple defects in silicon irradiated with electrons and γ -quanta. 424360
- Petukhov, B.K.**
Relative probabilities of the KLM- and KLN- Auger transitions in the intermediate and heavy element region, $35 \leq Z \leq 84$. (INIS-mf-3329) 431300
- Petukhov, B.S.**
Turbulent flow and heat transfer in vertical tubes under strong effects of lifting forces. 452515
- Petukhov, V.I.**
Gravitational cyclotron instability: new mechanism for cosmic radio emission. 419775
Radiation emitted by relativistic particles moving in the vicinity of the Schwarzschild black hole, immersed in an external magnetic field. 438639
- Petukhov, V.K.**
Conversion lines in the K-Auger transition region in sup(210)Po. (INIS-mf-3329) 429000
KLM-Auger transitions of Po(Z=84) in the decay of sup(211,210)At. (INIS-mf-3329) 431301
- Petukhova, A.S.**
Study of refractory oxide effect on molybdenum monocrystal porosity. 444394
- Petunina, A.Ya.**
Effect of calcination temperature of yttrium oxalate on grinding, pressability and sintering of Y₂O₃. 448239
- Petunina, N.I.**
Solubility and ion exchange properties of alkaline earth metal polyvanadates of the MVi₂O₃₁ type. 420294
Solubility in ternary aqueous systems on the base of sodium-, calcium- and magnesium decavanadates. 429334
- Petursson, E.**
Over-all accuracy of sup(99m)Tc-pertechnetate brain scanning for brain tumours. 455459
- Petushkov, E.E.**
Oxygen concentration effect on substructure of molybdenum monocrystals grown by electron-beam zone melting. 444441
Oxygen content influence on the substructure of molybdenum monocrystals grown by zone melting with electron heating. (KFTI-77-11) 436584
Study of impurity heterogeneity in molybdenum monocrystals. (KFTI-77-11) 436648
Study of impurity heterogeneity in molybdenum single crystals. 444504
- Petushkov, S.A.**
Fast neutron spectrometer at the IAE cyclotron. (INIS-mf-4717) 430884
- Petushkova, N.A.**
Analytical methods of solving a set of multigroup diffusion equations for homogeneous reactors. (INIS-mf-4734) 433503
Complex program for BESM-6 calculation of one-dimensional nuclear reactors by means of the multigroup-constant computer library (ARADAR). (IAE-2776) 431116
- Petviashvili, V.I.**
Generation of kilometer radiation of the Earth by cyclotron solitary waves. 444877
Three-dimensional helicon self-localization. 428112
- Petyrek, P.**
Influence of atropine on radioprotective and toxic effects of cystamine in mice. 452131
Modification of toxic and radioprotective effects of cystamine by glutathione in mice. 452132
- Petzinger, K.G.**
Diffusion and trapping of positive muons in Al:Cu alloys and in deformed Al. 448158
Muonic and hydrogenic Knight shifts in free electron paramagnets. 424396
The temperature dependence of the μ^+ hyperfine field in nickel. 424405

- Petzold, O.**
Method for the determination of poly- and pyrophosphate in orthophosphate solutions with $\pm 0.2\%$ accuracy. (ZfK-340) 432524
- Petzow, G.**
Effect of the tungsten carbide starting powder on the sintered tungsten carbide-cobalt hard metals. 420671
Nitride-stabilized cubic zirconia. 454823
Phase relationships in uranium-aluminum-nickel-alloys of the system uranium- UAl_2 - UNi_2 . 420570
- Peuser, F.A.**
Evaporation of material and influence of auxiliary spark gap on the spectral excitation by means of laser emission spectroscopy for local analysis of graphite. 458021
- Peuser, P.**
Half-lives, neutron emission probabilities and fission yields of neutron-rich rubidium isotopes in the mass region $A=96$ to $A=100$. 454135
Levels in ^{104}Ru populated by the β -decay of ^{104}Tc . 440265
- Peuzin, J.C.**
Two dimensional backgammon detector. Cristallographic application. 438126
- Pevchikh, L.M.**
Determination of the fission product range in uranium-zirconium alloys. 457506
- Pevsner, A.**
Inclusive Δ^+ production in πp interactions at 147 GeV/c. 447404
Inclusive V^0 production in πd interactions at 24 GeV/c. 443504
- Peyraud, B.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
Like sign dimuon events in neutrino and anti neutrino wide band beam. 447435
- Peyer, P.**
The influence of the galenic form of ^{131}I administration on the results of radioiodine tests. 420973
- Peyerimhoff, S.D.**
An SCF and MRD-CI study of the ground and excited states of the $\text{He} + \text{H}_2$ system. I. 442471
- Peynot, S.**
Notes on the microdetermination of boron and germanium in organic and inorganic compounds. 443826
- Peyrard, J.**
Has CeAl_3 a singlet ground state at $T = 0$ and is it magnetically ordered between 2.5 and 6K. 450441
- Peyraud, N.**
Distorted quasi-equilibrium distribution functions in isotropic plasmas containing metastable atoms. Application to helium. 424578
- Peyrou, C.H.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
- Peyser, L.F.**
Radiation limiting means. 426698
- Pezyanov, R.A.**
Effect of rock stratification on the results of neutron logging methods. 444811
- Pfaffelhuber, J.K.**
Decision aids of technology in legislation and administration. 450149
- Pfaffenberger, W.**
Monopolization in the energy supply industry of the FRG. 450112
- Pfahler, P.L.**
Ultraviolet irradiation of maize (*Zea Mays* L.) pollen grains. Pt. 2. 423335
- Pfalzner, P.M.**
Absorbed dose intercomparison measurements on cobalt units at Ontario Cancer Foundation clinics. 430438
In-air or in-phantom comparison measurements. 430403
- Pfann, B.**
Examination of the age dependence of the salivary gland function by means of $\text{sup}(99\text{m})\text{Tc}$ scintigraphy. 449054
- Pfannenstiel, P.**
Indications of nuclear medicine - invitro and invivo methods of investigating thyroid diseases. 445408
Nuclear in-vivo methods for the diagnosis and therapy control of thyroid diseases. 449069
Significance of semiquantitative scintigraphy of bone joints for the early diagnosis of initial arthritis. 455493
- Pfau, A.**
Examination of Fe-59 whole body retention in piglets for evaluation of the iron metabolism. 430136
- Pfeffer, W.**
Evaporation residues from fusion of 5.9 MeV/u ^{84}Kr with ^{27}Al . 457935
The reaction mechanism in the system $^{132}\text{Xe} + ^{56}\text{Fe}$ at 5.73 MeV/u: Evidence for a new type of strongly damped collisions. 447602
Z-distribution of the fragments in the reaction ^{132}Xe on ^{56}Fe at 5.9 MeV/amu. (CEA-CONF-4150) 432101
- Pfefferlen, H.C.**
Selection of the design basis leak for LMFBR steam generators. (GEFR-SP-044) 445935
- Pfeifer, B.W.**
Containment liner plate anchors and steel embedments test results. 441708
- Pfeifer, J.-P.**
Creep and corrosion of nickel- and molybdenum-base alloys. (INIS-mf-4543) 421446
- Pfeifer, J.W.**
Modelling requirements of advanced reactor protection systems with digital calculators. 449498
- Pfeifer, K.**
Apparatus for filtering, drying and filling up suspensions. (German (F.R.) patent document 2618232/A/) 446205
- Pfeifer, W.**
Fluid-dynamic problems in the design of pulsed sieve-plate columns. (KfK-2560) 421219
Microscopic analysis of the three-particle transfer reaction $^{92}\text{Zr}(\alpha)^{89}\text{Y}$. 429083
- Pfeiffer, B.**
Experimental $Q\beta$ -values of several short-lived nuclides with mass number $85 < A < 103$. 435799
Half-lives of extremely neutron rich rubidium and caesium isotopes. 457867
- Pfeiffer, E.F.**
Studies on the pituitary 'Fettstoffwechselhormon'. Pt. 8. 421034
- Pfeiffer, G.**
Measurement and differential demonstration of renal blood flow by computer angiography. 448982
- Pfeiffer, H.C.**
Lens and deflection unit arrangement for electron beam columns. 452619
- Pfeiffer, H.J.**
Spectroscopy of single and correlated neutrons following pion absorption in ^{12}C , ^{59}Co and ^{197}Au . 440171
- Pfeiffer, L.**
Charge density waves observed by ^{181}Ta Moessbauer effect. 422111
Indium loaded liquid scintillators for detecting solar neutrinos. (BNL-50879(Vol.2)) 452932
Indium-loaded liquid scintillator for low-energy solar-neutrino spectroscopy. 423955
New results with ^{76}Ge : dispersive interference effects and the 13.3 keV Moessbauer resonance at natural linewidth. 436014
- Pfeiffer, W.**
Empirical scaling laws for energy confinement in Ohmically-heated tokamaks. 439265
- Pfeil, W.**
Compilation of coupling constants and low-energy parameters. 457392
- Pfeng, H.**
Measurement of the population of the $^4\text{P}_{3/2}$ -state in Ar^{16+} . 434295
- Pfennigwerth, P.L.**
Fission gas release from ThO_2 and $\text{ThO}_2 - \text{UO}_2$ fuels (LWBR development program). (WAPD-TM-1350) 449657
- Pfeuty, P.**
Zero-temperature renormalization method for quantum systems. I. Ising model in a transverse field in one dimension. 438944
- Pfiefer, C.J.**
PDQ-8 reference manual (LWBR development program). (WAPD-TM-1266) 438073
- Pfirsich, D.**
Collisional transport. 431595
Equilibrium relations in the presence of arbitrary plasma diffusion in axisymmetric configurations. 431594
MHD equilibrium and stability. (EUR-5735) 419686
- Pfister, G.**
Integral tests of coupled multigroup neutron and gamma cross sections with fission and fusion sources. (IAEA-207) 421315
- Pfister, H.**
Occupational radiation exposure by natural radionuclides in phosphate fertilizers and its contribution to the population dose in the Federal Republic of Germany. (INIS-mf-4946) 455442
- Pflaum, P.**
Investigation of the interaction of Langmuir zones during the deposition of pyrocarbon. (Juel-Conf-25) 440846
- Pflieder, H.**
Two- and three-dimensional reactor physics calculations for HTR reactors with the finite element method. (CONF-780401-) 423843
- Pflueger, W.**
Usefulness of bone scintigraphy for detecting loosening of articular prostheses. 455469
- Pflug, L.**
A comparison of π^+ and π^- scattering from ^{16}O and ^{18}O at the (3,3) resonance. 432106
Elastic and inelastic scattering of π^- by ^{208}Pb . 457706
The SIN high resolution pion channel and spectrometer. 459086
- Pfoertner, H.**
Gas explosions and their effects upon reactor components relevant to plant safety. 441393
- Pfoertsch, D.E.**
Synthesis of nuclear waste monazites, ideal actinide hosts for geologic disposal. 456375
- Pfost, D.R.**
An inexpensive large area shower detector with high spatial and energy resolution. 459400
- Pfuderer, H.A.**
Nevada Applied Ecology Group publications. (ORNL-EIS-127) 448698
User's guide to an environmental information resource for thermal power station cooling systems. (EPRI-EA-901) 448823
- Phadke, L.G.**
High-temperature, high-density plasma production by vortex-ring compression. 424612
- Phadnis, A.B.**
Thermal stability of Gd_2CuO_4 . 432437
- Phadnis, S.V.**
Relation between phase changes in the oxide and the transition phenomena during oxidation of zirconium alloys. 432759

- Phadnis, U.V.**
Establishment of neutron source standards in the energy range of 21 keV to 4.5 MeV. 423651
- Phalanges, C.J.**
Polymerization of monomers with radiation and chemical initiator. 445497
Process for recovering oil from subterranean formations. (Netherlands patent document 7800737/A/) 440983
- Pham Zui Hien**
Determination of spins of spontaneously fissionable nuclei. 428892
- Pham, D.L.**
Inelastic scattering of 40 MeV polarized protons exciting the low-lying 2^+ states in ^{90}Zr and ^{92}Zr . 436041
Optical-model analysis for 30 MeV polarized-proton elastic scattering. 435629
- Pham, M.T.**
Chlorine implantation in silver. (ZfK-340) 431461
Impedance measurement on silicon implanted Si electrodes. (ZfK-340) 431460
- Pham, T.N.**
Current algebra calculation of $e^+e^- \rightarrow \pi^+\pi^-\pi^+$ cross section and properties of hadronic axial vector current. 451010
Decay rate of tau into odd number of pions. 435249
Study of tau decay and possibility of testing conservation of vector current and current algebra at large timelike Q^2 . 424887
- Pham, X.Y.**
The decay $D(1865) \rightarrow e\gamma K^*(890)$ and the right-handed current. 424888
- Phan Xuan Ho**
Charge elastic electron scattering at high momentum transfer at Saclay. (CEA-CONF-4140) 432085
- Phaneuf, P.**
Regional boundaries study. (NUREG/CR-0072) 438385
- Phaneuf, R.A.**
Electron-impact ionization of C^{3+} and N^{4+} . 438713
- Phani, S.**
Zinc nutrition of maize through different fertilizer carriers - studies using ^{65}Zn . 452216
- Phares, A.J.**
Families of Regge trajectories in hadronic physics. 419875
The spin - 1 electromagnetic vertex function. 438616
- Phatak, S.C.**
Pion-induced knock-out reactions. 425067
- Pheiffer Madsen, P.**
Measurements of dinitrogen fixation by the acetylene reduction method and the ^{15}N determination method. (INIS-mf-4790) 440356
- Phelan, J.J.**
Scaling-variable distributions in deep-inelastic antineutrino-proton interactions. 435303
- Phelps, A.D.R.**
High frequency oscillations in a bounded thermally produced plasma. 450711
- Phelps, F.A.**
Total ozone retrieval from satellite multichannel filter radiometer measurements. (UCRL-52473) 445249
- Phelps, P.L.**
Comparison of in situ gamma soil analysis and soil sampling data for mapping ^{241}Am and ^{239}Pu soil concentrations at the Nevada Test Site. (NVO-181) 444779
Review of measurement techniques for stack monitoring of long-lived alpha emitters. (UCRL-81780) 448845
- Phelps, S.R.**
Survey of external environmental radiation levels in North Carolina. 452344
- Phelps, T.A.**
The induction of radioresistance by cytosine arabinoside in mouse intestine. 420890
- Phemister, R.D.**
Radiation injury in the neonatal canine kidney. I. Pathogenesis. 437017
- Phil, D.**
Dose-latent period relationship in the irradiated cervical spinal cord of the rat. 426341
- Philbin, J.S.**
Criticality design evaluation of the White Sands reactor building storage vault. (SAND-78-1338C) 449742
Subcriticality guidelines for liquid-metal fast breeder reactor spent fuel shipping cask designs. 441631
- Philbin, P.W.**
In situ analysis of coal using a ^{252}Cf -Ge(Li) borehole sonde. 437674
- Philemon**
The cost of the nuclear kilowatt-hour. 433982
- Philianos, S.M.**
Determination of trace elements in a medicinal plant by neutron activation analysis. 458010
- Philibert, J.**
Fundamentals in physical metallurgy. 432671
- Philip, J.**
Interlattice displacements and elastic constants of the A-15 compounds V_3Si , V_3Ge and Nb_3Sn . 428017
Third order elastic constants of V_3Si and V_3Ge . 440759
- Phillip, A.**
On rf-magnetoresistance and flux flow resistivity of NbTi . 453363
- Phillipp, G.**
Occupational radiation exposure by natural radionuclides in phosphate fertilizers and its contribution to the population dose in the Federal Republic of Germany. (INIS-mf-4946) 455442
- Phillipp, K.**
A high pressure swelling capsule with plutonium containing carbide fuel in the FR2-reactor. 433796
- Phillipp, P.**
Experimental data acquisition and processing of the dynamic behaviour of the pressure vessel test internals in the HDR-blowdown-experiments. (KfK-2600) 426497
- Phillippe, M.**
Model-potential methods for the calculation of atom-rare-gas interactions: application to the H-He system. 456812
- Phillippot, J.C.**
Toward full automation of gamma-ray spectrometry: an original version of neutron activation analysis. 452933
- Phillippot, J.Cl.**
Low level processing of diode spectrometry results. 421554
- Phillips, C.**
Mutagenic and epigenetic influence of caffeine on the frequencies of UV-induced ouabain-resistant Chinese hamster cells. 420811
- Phillis, C.**
Evaluation of the (n,p) cross sections of natural Ti and its isotopes from thresholds to 20 MeV. (CEA-CONF-4204) 432045
Evaluation of the capture cross section of natural Ti from 10^{-3}eV to 20.10^3eV . (CEA-CONF-4203) 432154
- Phillion, D.W.**
Interaction of $1.06\text{ }\mu\text{m}$ laser radiation with variable Z-bar targets. 422230
- Phillips, A.**
New developments concerning the two-surfaces theory of plasticity and viscoplasticity. (INIS-mf-4543) 426917, 459244
- Phillips, C.A.**
Collaborative study of an anion exchange method for the determination of trace plutonium in water. (MLM-2425) 425426
The effect of haematoporphyrin derivative on the uptake of ^{67}Ga , ^{59}Fe and ^{65}Zn in tumours. 455155
- Phillips, C.R.**
Design of a personal working level dosimeter for use in uranium mines with radon and thoron daughters. (CONF-771072-) 449846
- Phillips, D.S.**
Exact multinodal nonlinear fields. 419458
- Phillips, G.C.**
Pion radiotherapy: studies with nuclear emulsions. 441450
Production of the Δ^{++} in the reaction $pp \rightarrow p\pi^+n$ at 800 MeV. 453889
- Phillips, G.O.**
Effects of ionizing radiations on human costal cartilage and exploration of the procedures to protect the tissue from radiation damage. 445000
Pulse radiolysis study of chlorpromazine and promazine free radicals in aqueous solution. 458180
- Phillips, G.W.**
Automatic computer analysis of gamma-ray spectra. 449851
Fitting peaks with very low statistics. 427572
- Phillips, H.O.**
Tritium handling systems for TFTR and PITR. (CONF-780508-34) 422310
- Phillips, J.**
Fate of inorganic components of sewage sludge from an industrialized area during incineration and disposal. 447731
- Phillips, J.C.**
Extended defects in A-15 superconductors. 423140
- Phillips, J.E.**
Influence of the rate of conversion of HT to HTO on projected radiation doses from release of molecular tritium. (CONF-781029-6) 452037
- Phillips, J.R.**
Computer analysis and control for non-destructive gamma scanning of LMFBR fuel pins. 451281
Nondestructive assay of highly enriched spent fuel. (LA-UR-78-1648) 424050, 431094
- Phillips, K.**
A steady-state plasma in a quadrupole magnetic field. 428203
- Phillips, L.A.**
Normal /sup 99m/Tc-DMSA renal image. 426389
Study of the effect of high yield criteria for emergency room skull radiography. (FDA-78-8069) 448974
- Phillips, M.M.**
Permitted Fe II emission in Seyfert 1 galaxies and QSOs. I. Observations. 453676
- Phillips, P.**
Turbulent heating studies in a tokamak. 453509
- Phillips, R.J.**
Chromatography of metal ions with a thioglycolate chelating resin. 447754
- Phillips, R.J.N.**
Helicity calculations for heavy-lepton production and cascade decay. 435092
Internal Drell-Yan mechanism for neutrino trimuon production. 457313
Mechanisms for tetralepton production. (RL-78-030) 457401
Multilepton phenomenology. 447359
Radiative and hadronic production of trimuons in neutrino collisions. 435093
Weak currents and Z^0 production in left-right-symmetric gauge models. 422545
- Phillips, T.L.**
Enhancement by fractionation of biological peak-to-plateau relative biological effectiveness ratios for heavy ions. 448577

- Phillips, T.W.**
Photonuclear reactions at Lawrence Livermore Laboratory. (UCID-17881) 435630
- Phillips, W.D.**
Angular scattering distribution by Doppler spectroscopy: $\text{Na}(3\text{P}/\text{sub } 1/2) + \text{Ar} \rightarrow \text{Na}(3\text{P}/\text{sub } 3/2) + \text{Ar}$. 434347
- Phillips, W.E.**
The energy levels and the defect signature of sulfur-implanted silicon by thermally stimulated measurements. 425986
- Phillips, W.R.**
Two-neutron-transfer reaction mechanism with heavy ions at sub-Coulomb energies. 435872
- Philpott, D.E.**
Cosmic ray effects on the eyes of rats flown on Cosmos No. 782, experimental K-007. 437028
- Philpott, E.F.**
The effect of steam cycle conditions upon the economics and design of a sodium-cooled fast reactor. 427204
- Phinney, D.L.**
Rare-gas-rich separates from carbonaceous chondrites. 432908
- Phinney, N.**
A measurement of inclusive π^0 production at large $p_{\text{sub}}(\text{T})$ from p-p collisions at the CERN ISR. 451038
A system of cylindrical drift chambers in a superconducting solenoid. 459093
Use of a cathode read-out multiwire proportional chamber for separation of electromagnetic and hadronic showers. 459105
- Phipps, C.**
Energy and the environment. Democratic decision-making. 446240
- Phipps, C.R. Jr.**
Threshold of detection for various materials at 10.6 μm . 442051
- Phipps, E.L.**
Induction of specific-locus mutations in the mouse by tritiated water. (CONF-781029-5) 452187
- Phipps, M.L.**
Some effects of irradiation of mice in utero with tritiated compounds. 420966
- Phizacklea, P.**
Spin dependence of inclusive reactions from proton-proton collisions at 7.9 GeV/c. 439703
- Phua, K.K.**
Suppression factor in the decays of the psi family. 435118
- Pi, S.**
Azimuthal correlations in e^+e^- jets: A test of quantum chromodynamics. 424153
- Piacentini, R.D.**
Molecular treatment of elastic and double charge-exchange He^{2+} -He collisions. 456755
- Piagnet, J.**
On the nature of the disordered layer produced by ion implantation. 440954
- Pian, T.H.H.**
Hybrid finite element procedures for analyzing through flaws in plates in bending. (INIS-mf-4690) 430637, 459246
- Pianarosa, P.**
Production de vapeur d'uranium par pulvérisation cathodique dans une cathode creuse: efficacités relatives des gaz Ne, Ar, Kr et concentration à l'état $^1\text{L}_0$. 436543
- Pianetta, P.**
Chemisorption and oxidation studies of the (110) surfaces of GaAs, GaSb, and InP. 429874
Core-level photoemission of the Cs-O adlayer of NEA GaAs cathodes. 436780
Photoemission study of Au Schottky-barrier formation on GaSb, GaAs, and InP using synchrotron radiation. 454861
- Piani, C.S.B.**
The recovery of thermal-neutron-irradiated platinum. 438853
- Piard, J.-N.**
Numerical scintigraphy of the skeleton: interest in the survey of osteophilic cancers. 433117
- Piasecki, E.**
Precise determination of size and uniformity of a fissionable source. 423971
- Piatigorsky, J.**
Differential metabolism and leakage of protein in an inherited cataract and a normal lens cultured with ouabain. 437149
- Picard, J.**
Elastic scattering differential cross-section of π^- on deuteron at 47 MeV. 440085
- Picart, J.**
Extrapolation to high principal quantum numbers of radial integrals in the Coulomb approximation. 442460
- Picasso, E.**
Electromagnetic detector for gravitational waves. 456635
On the operation of a tunable electromagnetic detector for gravitational waves. 427720
- Piccard, R.D.**
Slow scan image intensifier-TV detector for x-ray. (COO-3120-19) 438265
- Piccini, A.**
EPR study of the interactions in $\text{BaO Al}_2\text{O}_3$, B_2O_3 glasses with silver impurities. 439010
Interaction of excitonic triplets with free radicals and other magnetic defects in pyrene. 439005
Study by electron paramagnetic resonance of the Ni^{2+} ion behaviour in the hexahydrated nickel perchlorate. 439032
- Piccinini, M.**
Muon transfer effect on the Lyman series of μAl muonic atoms. 456690
New measurement of the cross section for the elastic scattering process $\mu\text{p} + \text{p} \rightarrow \mu\text{p} + \text{p}$ in gaseous hydrogen at 26 atmospheres. 438685
- Picciotto, C.**
Double beta decay. 422745
- Picco, C.**
Relation between time-dose and local control of operable breast cancer treated by tumorectomy and radiotherapy or by radical radiotherapy alone. 448614
- Piccolo, M.**
Anomalous e^+e^- and $\mu^+\mu^-$ events produced in e^+e^- annihilation. 424922
Inclusive γ and π^0 production in e^+e^- annihilation. 439758
Inclusive studies of D-meson decays at the psi (3772). 439761
- Picek, I.**
Upper limits on parity-violating terms in nuclear electromagnetic operators and nuclear structure effects. 439991
- Pich, B.O.**
Electroexcitation and the determination of the K-band structure in ^{24}Mg . 451274
- Picha, F.**
Isotopic exchange of sulfur in dithiocarboxylic acid esters. (INIS-mf-4649) 425705
- Picha, J.**
Radioimmunoassay of anabolic steroids. 445137
Radioimmunoassay of 17α -alkylated anabolic steroids. 449037
- Pichat, Bernard**
 ^{14}C pinaverium bromide synthesis and pharmacokinetics study in the rat. 433073
- Pichat, R.**
Use of a glow discharge lamp as an excitation source in emission spectrometry. Application to concentration gradients. 451305
- Pichert, J.**
Rotating anode X-ray tube. (Netherlands patent document 7805726/A/) 459541
- Pichko, S.V.**
Study on luminescence while interaction of Ar^I ions with metal and dielectric surface. (INIS-mf-3411) 419521
- Pichler, L.**
Qualitative and quantitative autoradiographic investigations on DNA-repair in the pars optica retinae of the rabbit. 441095
- Pichot, G.**
Parallel preprocessing in a nuclear data acquisition system. (CEA-CONF-4180) 433895
- Pichou, F.**
Near threshold ionisation of helium by electron impact. 442461
- Pichugin, I.G.**
X-ray analysis of indium nitrides. 444093
- Pichuzhkin, V.I.**
Yields of excited states when isooctane radiolysis. 447978
- Pick, R.D.**
Recovery of uranium from carbonate leach solutions. (US patent document 4,092,399/A/) 448037
- Pick, R.J.**
Experimental and simulation studies of a 3-dimensional heat exchanger tube with baffle interaction. (INIS-mf-4541) 426921, 430639
- Pick, S.**
Projected surface energy bands and shockley surface states of transition metals. 423059
- Pickard, P.S.**
Calculated advanced operating mode capabilities in the ACPR. 456202
Criticality and preliminary characterization of ACRP Upgrade. 456190
- Pickart, S.J.**
Small-angle neutron scattering from rare-earth iron alloys. 436571
- Pickel, J.S.**
Superconductivity in $\text{PdAl}_{\text{sub}}(\text{x})$ hydrides. 458297
- Pickens, J.R.**
Comparison of indentation crack resistance and fracture toughness of five WC-Co alloys. 448229
Fracture toughness of tungsten carbide-cobalt alloys as a function of microstructural parameters. 448248
- Pickering, F.B.**
Some aspects of the structure-property relationships in 12% Cr steels. 451749
- Pickering, J.L.**
Leak tightness design basis for HTGR cavity liners. (GA-A-14976) 427086
- Pickering, S.**
A proposed mechanism for internal cladding corrosion in LMFBF mixed oxide fuel pins. 440626
- Pickett, G.R.**
Increase in the electrical resistance of praseodymium associated with the nuclear cooperative anomaly at low temperatures. 440732
No non-linearity in the negative ionic mobility of normal liquid ^3He at low temperatures. 442723
Nonlinear behaviour of positive ions in normal liquid ^3He : a comparison between experiment and a parameterless theoretical prediction. 431353
Pressure and temperature dependence of the positive ionic mobility in normal liquid ^3He . 431709
- Pickett, W.E.**
Maximum superconducting transition temperatures in A15 compounds. 436626
Metallic bonding and the character of electronic states in Nb_3Ge and Nb_3Al . 429737
Theory of the lattice dynamics of strong coupling systems in the rigid muffin tin approximation. 428455

- Pickles, W.L.**
A accurately positionable thin window XRF sample cell for radioactive solution samples. 458019
Nonlinear method for including the mass uncertainty of standards and the system measurement errors in the fitting of calibration curves. 454227
- Picklum, R.E.**
Nuclear fusion and carbon flashes on neutron stars. 435008
- Pickus, M.R.**
Quench-age method for the fabrication of niobium-aluminum superconductors. (US patent document 4,088,512/A/) 448080
- Picozza, P.**
Sharp backward peak in p - ^4He elastic scattering at 1.05 GeV. 424911
- Picraux, S.T.**
Dechanneling by dislocations in ion-implanted Al. 429791
Depth profile studies of extended defects induced by ion implantation in Si and Al. (SAND-78-0927C) 440926
Experimental study of precipitation in an ion-implanted metal: Sb in Al. 448286
Hydrogen concentration profiles and chemical bonding in silicon nitride. (SAND-78-0404C) 436753
Hydrogen-related defects in silicon. (SAND-78-0818C) 448184
Long-term changes in the surface conditions of PLT. (PPPL-1448) 422324, 439127
Planar-channeling spatial density under statistical equilibrium. 422186
Quantitative depth distribution of dislocations by planar channeling. 456832
Structure of hydrogen center in D-implanted Si. 429875
- Picunko, T.**
Process and apparatus for the distribution and measurement of the activity of radioactive solutions. 433210
- Piddington, J.H.**
Origins of galactic spiral structures. 450880
- Pidduck, A.**
Quasi-elastic scattering from thin films of water adsorbed at a silica surface. 442649
- Pidgirnyak, Ya.E.**
Measurement of electric fields and conductivity of the auroral ionosphere during the substorms. 452076
- Pidzyrjalo, L.V.**
Temperature dependence of LiNbO_3 refractive index in the 320-600 nm range. 442709
- Pidzyrjalo, N.S.**
Determination of optical constants for LiNbO_3 crystals in the region of fundamental absorption. 422159
- Piechowski, A.**
Incorporation of DL-methionine ^3H into the rat brain in the course of triethyl tin sulphate intoxication. 455141
- Pieczarak, B.**
Isotope meter type ZPU-1315/A for the control of amount and uniformity of textile finishing agents. 459013
- Piehl, J.**
Melting entropies and molar specific heats of some intermetallic phases of tellurium. 420626
- Piehl, K.H.**
Influence of welding and annealing conditions on the mechanical-technological characteristics of welded joints in high-strength pressure vessel steels. Pt. A. 451695
Materials used in nuclear power plants. 454769
Metallurgical interpretation of the change of notched bar impact strength in the heat-affected zone of weldable structural steels. 420501
- Piekarczyk, W.**
Dissociation pressure and Gibbs energy of formation of $\text{Y}_3\text{Fe}_2\text{O}_{12}$ and YFeO_3 . 451768
- Piemontese, L.**
A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102
- Pienkowski, M.M.**
Rapid lymphocyte immunoreactivity test utilizing ^3H uridine in vitro. 458698
- Pieper, M.**
The $^{50}\text{V}(\alpha, d)^{52}\text{Cr}$ reaction at 14 MeV and $J_{\text{sup}}(\pi)=8^+$ level of ^{52}Cr . 425225
- Piepers, G.G.**
Spacer grid for a set of rod-shaped elements. (German (F.R.) patent document 2065414/B/) 433608
- Pieraggi, B.**
Prediction of the metatectic reaction: application to hafnium alloys. 444565
- Pierarska, J.**
Application of differential thermal analysis (DTA) in radiation cryo-chemistry. Part 2. Differential thermal analysis of γ irradiated frozen hydrocarbons. 420459
- Pierazzini, G.M.**
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-13} s. 457433
- Pierce, A.**
A model for bacterial activity in the lung. 421001
- Pierce, A.T.**
LOFT CIS analysis line 2"-LS-120-AB outside containment penetration S-1A. (LTR-137-1) 448890
LOFT CIS analysis: 24" H and V Duct outside penetration S-12A. (LTR-123-9) 449745
Loft waste gas processing system analysis. Line 1-1/2"-BSV-10-VD outside penetration S-5C. (LTR-1122-1) 449746
- Pierce, C.W.**
Tritium handling systems for TFTR and PITR. (CONF-780508-34) 422310
- Pierce, R.D.**
The effect of high external thermal loading on LMFBR subassembly integrity. (INIS-mf-4592) 426607, 430828
Mechanical response of FFTF reference and P1 cladding tubes under transient heating. 430839
Thermal and stress analyses of meltdown cups for LMFBR safety experiments using SLSF in-reactor loops. (INIS-mf-4592) 426513, 430785
- Pierce, R.E.**
New motorized grapple for removing contaminated filter assemblies. 456069
- Pierce, T.B.**
Applications of the nuclear microprobe to the analysis of surface barrier detectors. 447728
An examination of the use of autoradiography following charged-particle irradiation for determining the distribution of light elements in metals. 447755
- Piercy, R.B.**
Evidence for an octupole rotational band in ^{74}Se . (JINR-D-9682) 425355
Linear polarization measurements of γ rays from ^{64}Zn . 436088
- Pierini, G.C.**
Consistent homogenization procedure to obtain few-group cell parameters. 455801
- Pierno, C.**
 ^{111}In desferal: a new radiopharmaceutical for abscess detection. 426387
- Pieroni, R.R.**
Preparation of iodine-125-labeled insulin for radioimmunoassay: comparison of lactoperoxidase and chloramine-T iodination. 451550
- Pierquin, B.M.**
Low dose rate irradiation of advanced head and neck cancers: present status. 448644
- Pierrard, Jacques**
Measurement of the spin rotation parameter R in the $\pi\pi$, K^p elastic scatterings at 40 GeV/c and in the pp , πp at 45 GeV/c. Determination of helicity amplitudes of the pion-nucleon scattering. (CEA-N-2028) 447436
- Pierre, D.A.**
Magnetohydrodynamic/steam power plant modeling and control. 424791
- Pierre, J.**
Hyperfine field in cubic RE-Al_2 and RE-Zn ordered compounds. 446467
Magnetic excitation in HoZn near the spin rotation temperature. 446625
- Pierronne, M.**
On the complex energy eigenvalue theory of alpha decay. (CENBG-7801) 447527
- Piers, D.A.**
Renography. 458969
- Pierson, C.T.**
Factors controlling localization of uranium deposits in the Dakota Sandstone, Gallup and Ambrosia Lake mining districts, McKinley County, New Mexico. (USGS-OFR-77-766) 444808
- Pierson, E.S.**
Experimental two-phase liquid-metal magnetohydrodynamic generator program. Annual report, October 1976-September 1977. (ANL/MHD-78-2) 443234
- Pierson, H.O.**
Chemical vapor deposition of TiB_2 on graphite. (SAND-78-1794C) 454874
- Pies, W.**
Pure nuclear quadrupole resonance of ionic halides. 1. 425579
- Piesch, E.**
Activation and damage effects in TLD 600 after neutron irradiation. 452989
Current status and development trends in personnel monitoring for radiological protection. 430404
The effect of post-irradiation annealing on the fading characteristic of different thermoluminescent materials. 1. 441938, 441939
Electrochemical etching of neutron-induced tracks in plastic detectors using a 50 Hz electric supply. 423931
Long-Term fading experiment with different TLD systems. 430888
Properties of thermoluminescence dosimeters after high gamma irradiation. 430949
Properties of TLD and RPL Systems for environmental monitoring. 430950
- Pieschel, H.**
Device for carrying out α -autoradiographies. (German (F.R.) patent document 2656390/A/) 446088
- Piesyk, H.**
X-ray study and magnetic investigation of Laves C_{14} and C_{15} compounds, from $\text{ErCo}_2\text{-ErAl}_2$ system. 458332
- Pietarinen, E.**
A calculation of $\pi\pi \rightarrow \text{NantiN}$ amplitudes in the pseudophysical region. (HU-TFT-77-17) 447360
Four-jet production in e^+e^- annihilation. (DESY-79/03) 450993
- Pietarinen, Esko**
Elastic πN partial wave analysis. (HU-TFT-78-23) 439672
- Pietra, R.**
Cadmium toxicity studies under long term-low level exposure (LLE) conditions. 1. 423422
- Pietrass, B.**
Anisotropy of the generalized Ginzburg-Landau parameters χ_{H} and χ_{H_2} in clean, cubic, type II superconductors. 448102
On the lattice transformation in plastically deformed V_3Si single crystals studied by the Kossel technique. 444664

- Pietraszko, A.**
X-ray investigations of $\text{Cd}_{45}\text{Hg}_{35}$ and $\text{Cd}_{35}\text{Hg}_{45}$ single crystals. 458336
- Pietrik, I.**
Radioiodine filter for ventilation systems of nuclear power facilities. (INIS-mf - 4637) 433215
- Pietruszewski, J.L.**
Determination of halogens by activation analysis with a Californium-252 neutron multiplier. 443843
- Pietrzak-Flis, Z.**
Accidental intake of caesium-137. 445059
Chronic ingestion of cadmium and/or tritium in rats. I. Accumulation and distribution of cadmium in two generations. 437093
Tritium retention in rat after administration of various doses of tritiated water. 420979
- Pietrzak, M.**
Influence of ^{60}Co γ -radiation on crystal structure of terephthalate polyamides. 429564
Modification of polyethylene band surface by irradiation. 458204
- Pietrzak, R.**
The influence of point defects in copper monocrystals on angular correlation of two-quanta annihilation. 439000
Studies on mobility in electric and magnetic fields of tritium ions occluded in titanium and zirconium. 442462
Studies on mobility of tritium ions in electric and magnetic fields occluded in titanium and zirconium. 449204
- Pietrzyk, B.**
Observation of a narrow resonance at 10.02 GeV in e^+e^- annihilations. 439718
Spin-orbit interaction of lambda particles in nuclei. 435815
- Pietrzyk, Z.A.**
Observation of stimulated raman backscatter from a preformed, underdense plasma. 424611
- Pietsch, W.**
Method and device for materials testing making use of the Doppler effect in nuclear gamma spectra. (German (F.R.) patent document 2611745/A/) 456258
- Piette, J.**
Photodynamic effect of proflavine on ϕX174 bacteriophage, its DNA replicative form and its isolated single-stranded DNA. 448551
- Pietzsch, W.**
Radiation exposure by computed tomography. 449002
- Pifer, B.**
Experimental studies of the acoustic detection of particle showers. (COO - 3064-010) 442055
- Piffarette, J.**
A 180° scattering facility for the SIN pion spectrometer. 441956
- Piffaretti, J.**
Comparative study of π^+ and π^- elastic and inelastic scattering off ^{18}O and ^{28}Si at 180 MeV. 440211
Observation of the 15.1 MeV (1^+) state in carbon-12 by π^+ inelastic scattering near the $\pi\text{N}(3,3)$ resonance. 432142
Pion elastic and inelastic scattering from ^{28}Si over the $\pi\text{N}(3,3)$ resonance. 451186
The SIN high resolution pion channel and spectrometer. 459086
A study of charge independence and symmetry from π^+ and π^- total cross sections on hydrogen and deuterium near the 3,3 resonance. 420080
A 180° scattering facility for the SIN pion spectrometer (SUSI). 452845
- Pifko, A.**
Finite element elastic-plastic analysis of LMFBR components. (INIS-mf - 4543) 427182, 459367
- Pigeon, Michel**
Non-destructive testing process by Eddy current and device using a multifrequency excitation and enabling the elimination of parameters. 433484
- Pigeon, R.**
New-results in the search of high energy deuterons from the $^3\text{He} + ^3\text{He}$ reaction. 440236
- Pigford, R.L.**
Report to the American Physical Society by the study group on nuclear fuel cycles and waste management. 423794
- Pigford, T.H.**
Radioactivity in stored coal ash and in nuclear power waste. 456380
Report to the American Physical Society by the study group on nuclear fuel cycles and waste management. 423794
- Pigg, J.C.**
Effect of electric current on the conductivity of MgO single crystals at temperatures above 1300 K. 440861
- Pigg, J.L.**
Transuranic waste assay instrumentation: new developments and directions at the Los Alamos Scientific Laboratory. (LA-UR - 78-1652) 427401
- Piggelen, H.U. van**
Ab initio calculations on the electronic states of 4f sup(n) ions with applications to $[\text{EuO}_6]^{3-}$. 456778
- Pignon, D.**
New-particle spectroscopy, the Lorentz structure of the confining quark-quark interaction and asymptotic freedom. 419929
- Pigoreva, N.S.**
Analysis of monosaccharides and their phosphoric esters labelled with carbon-14 and tritium. (INIS-mf - 4649) 425475
- Pigrova, G.D.**
Intermetallic phases in the Kh12NM23 alloy. 429792
Phase composition of cast complex alloyed nickel-base alloys. 458373
- Piguet, O.**
Comments on the superfield structure for non-Abelian B.R.S.-invariant gauge models. 431263
A generalized Slavnov-invariant Abelian Higgs-Kibble model. 424889
Supercurrents, renormalization and anomalies. 438493
- Pihlar, B.**
Preparation of sup(99m)Tc-bleomycin with electrogenerated tin(II) ions. 440581
- Piironen, J.O.**
The profile of Saturn's ring A as derived from stellar occultations. 428388
- Pijn, J.P.**
Average multipolarity of continuum transitions in nuclei at high angular momentum. 457804, 457805
- Pik-Pichak, G.A.**
Fission with an alpha particle escape. (INIS-mf - 4786) 439997
- Pikaev, A.K.**
Comparison of optical absorption spectra of short-lived F-centres alkaline-halogen compounds in solid and liquid phases. 454913
Investigation into reaction kinetics of O^- radicals with neptunium(6) ions in aqueous solutions by pulse radiolysis method. 444212
Optical absorption spectra of short-lived F centers in alkali-haloid compounds at high temperature. (INIS-mf - 4792) 442737
Products from gamma radiolysis of o-iodohippuric acid aqueous solutions. 425757
Pulse radiolysis of aqueous solutions of sodium O-iodohippurate. 420458
Radiation chemistry of aqueous solutions of sodium o-iodohippurate. 447979
- Pikalov, V.V.**
On the reliability of determination of local values of plasma emission intensity. 434699
- Pike, C.D.**
Radial-velocity variations of α Equulei and HR 6684 deduced from PDS scans. 428389
- Pike, C.T.**
Adiabatic inversion for selective excitation. 452432
Process and device for producing an inversion of selective isotope adiabatic population. 445445
- Pike, M.**
Secondary motions in a cooling tower plume. (ATDL - 77/23) 445227
- Piketty, C.A.**
New-particle spectroscopy, the Lorentz structure of the confining quark-quark interaction and asymptotic freedom. 419929
- Pikhtele, R.N.**
Amplitude-time analysis for recoil nuclei in projection chamber. (EFT - 133(75)) 423936
Electron-photon shower discrimination by means of a scintillation counter system. 441905
On the possibility of particle identification with different charges in photonuclear reactions. 445993
- Pikin, A.I.**
Light nucleus acceleration in the JINR synchrophasotron. (IFVE-M - 24(pt.1)) 437757
- Pikolova, V.**
The in vivo effect of lanatoside C on the acutely failing heart in animals with experimentally induced radiation syndrome. 433000
- Pikovskij, A.S.**
Appearance of stochasticity on decay limitation of parametric instability. 419687
- Piksjajkin, V.M.**
On neutrons from ^{252}Cf emitted under small angles to the fission axis. 457911
Prompt neutron spectrum of ^{235}U thermal fission in the 30 keV - 1 MeV energy range. (INIS-mf - 4786) 440205
- Pikul', L.N.**
Radiation processing of active silt. (INIS-mf - 4732) 437682
- Pikunov, M.V.**
Removal of oxygen and carbon from tungsten during electron crucibleless zone melting. 429661
- Pikus, G.Ya.**
Electronic processes and kinetics of evaporation of ionic crystals in vacuum. 454450
- Pikuz, S.A.**
Application of high-quality crystals for X-ray spectroscopic diagnostics of a laser-produced plasma. 446030
He-like ion resonance-line satellites radiated from Be-like ions. 439345
Satellites to the He-like ion $1s^2 \text{ } ^1\text{S}_0 - 1s3p \text{ } ^1\text{P}_1$ lines with $Z = 12 - 19$ in laser plasmas. 434539
- Pil'ts, V.**
Time-of-flight multidetector spectrometer at the EGP-10 tandem-accelerator. (INIS-mf - 4717) 433836
- Pilachowski, C.**
A red horizontal branch star in the general field: HD 175305. 453701
- Pilachowski, C.A.**
Observations of CO in globular cluster stars. 434968
- Pilacinski, W.**
Isotopic tracer method in the investigation of the scraper work in the clarifier of the biological sewage-treatment plant. 455570
- Pilat, E.E.**
Analytic expression for equilibrium energy costs including effects of coastdown and of replacement energy. 456427
- Pilate, S.**
Analysis of a gross core melt-down accident in a Gas cooled Breeder Reactor. (INIS-mf - 4772) 445911

- Physics and safety aspects of preliminary SNR 2 core designs. 427194
- Pilcher, J.R.**
Implications of a European radiocarbon calibration. 426076
- Pilcher, R.C.**
Volcanogenic uranium occurrences. (GJBX-67(78)) 448381
- Pileni, M.P.**
265 nm laser flash photolysis of some ortho-substituted anilides and related N-formylkynurenine derivatives. 448510
- Pilepich, M.V.**
Graves' disease following irradiation for Hodgkin's disease. 441183
- Pilgrim, C.**
Labelling of human resting lymphocytes by continuous infusion of [^3H]thymidine. 440582
- Pilipenko, A.M.**
Longitudinal and transverse contributions to the threshold cross-section slope of single-pion electroproduction by a proton. 419971
Reaction of picking-up two nucleons from ^6Li and ^7Li nuclei by 1.3 GeV electrons. (INIS-mf-3329) 432015
- Pilipenko, A.T.**
Atomic absorption determination of microelements in natural waters with their preliminary concentration on collector. 440357
Development of analytical chemistry in 1976 year. 443900
Extraction of metal sulfides by butyl alcohol. 451361
Extractive-photometric determination of niobium with N-benzoylphenylhydroxylamine and lumogallion in alloyed steels. 432234
Fluorescent reaction of indium with sulfonaphtholazoresorcinol. 420343
Separation of platinum metals by theirs extraction as sulfides. 451362
Solubility of copper, indium and cadmium N-cinnamoylphenylhydroxylamines in binary mixtures of organic solvents. 425483
- Pilipenko, G.I.**
Radiation-induced colloid centers in lithium hydride. (INIS-mf-4792) 442787
Thermostimulated luminescence of complex tungstates under excitation with X radiation. (INIS-mf-4817) 442680
- Pilipenko, N.P.**
Anomalies of ultrasound attenuation in metals under hydrostatic pressure. 454707
- Pilipenko, V.A.**
Bounce-resonance effects on excitation of the Alfvén waves beyond the plasmasphere. 432949
- Pilipenko, Y.**
Real part of the p-p, p-d, and p-n forward scattering amplitudes from 50 to 400 GeV. 422644
- Piliposyan, S.E.**
Inclusive photoproduction of protons and π^+ -mesons on nuclei at $E_{\text{sub}}(\gamma) = 4.28$ GeV. (EFI-150(75)) 422628
- Pilipp, W.G.**
Electromagnetic instability of an electron beam causing type V solar radio bursts. 452019
- Pilipyuk, Ya.S.**
Atomic absorption determination of zinc and cadmium in chloroform extracts of their amine complexes with cinnamic acid. 451363
- Piliya, A.D.**
Experimental observation of enhanced scattering electromagnetic waves by a plasma in the presence of specific point. 439116
Temporal evolution of plasma density fluctuations in the presence of a strong electromagnetic wave. 443076
- Pilkuhn, H.**
Calculation of nuclear capture rates of Σ -hyperonic atoms. 419496
Compilation of coupling constants and low-energy parameters. 457392
Isospin analysis of the energy shifts of hadronic atoms. 419509
Magnetic moment of Σ^+ from dispersion relations in t. 439607
- Pillai, C.N.**
Deuterium labeling studies in the transfer hydrogenation of ketones and in the disproportionation of diphenylcarbinol over alumina. 444163
- Pillai, K.M.**
An inexpensive rectal monitor using a GM counter. 433835
- Pillai, M.K.K.**
Model of action of alkylating agents using a ciliate protozoan as a model system: Part V - effect of metepa on protein synthesis. 455178
- Pillai, N.S.**
Ion exchange in organic solvents - [Part]I. Absorption of thorium, uranium and plutonium by macroreticular ion exchangers from tri-n-butyl phosphate. (BARC-928) 444204
- Pillay, K.K.S.**
Kinetics of SO_2 removal from gases by high intensity gamma field irradiation. (CONF-771072-) 447954
The potentials and limitations of using neutron activation analysis data on human hair as a forensic evidence. 425484
Radiation effects on ion exchange materials. (BNL-50781) 444245
- Pillay, R.G.**
Magnetic hyperfine fields at rhodium and tin sites in ferromagnetic Rh_2MnSn and their temperature variation. 424406
- Piller, R.C.**
The effect of irradiation and sputtering on the near-surface composition of dilute alloys. (AERE-R-9175) 423232
- Pilleron, J.P.**
Conservative management of operable breast cancer. Ten years experience at the Foundation Curie. 448615
- Pillet, C.**
Fast control of uranium enrichment in nuclear fuel rods. (CONF-760436-P2) 447721
- Pilling, M.J.**
Tunnelling reactions of solvated electrons in liquids and glasses. 429588
- Pillinger, C.T.**
A surface related component of iron metal in lunar samples. 450929
- Pilloud, J.J.**
ESR of $[\text{X}_2^-]$ centers in $\text{CsBr}:\text{Tl}^+$ and $\text{CsCl}:\text{Tl}^+$. 450521
- Pilloy, W.**
The contribution of $^{197}\text{HgCl}_2$ scintigraphy to the diagnosis of primary lung neoplasms and pulmonary tuberculosis. 430418
Effect of localized irradiation on the sup(99m)Tc-HIDA liver scintigraphic image. 452375
- Pillsticker, M.**
Results of experiments with a superconductive prototype coil for a toroidal magnet. 457113
- Pilo, A.**
Tracer study of GH kinetics for the evaluation of medical treatment in acromegaly. (INIS-mf-4693) 437138
- Pilon, R.**
Carbon-13 enrichment in the room temperature multiphoton decomposition of CF_3Br . 425539
Enrichment of carbon-13 in the products of the multiphoton dissociation of CF_3X compounds. 450353
- Pilt, A.A.**
Non-statistical effects in the $^{12}\text{C}(^{28}\text{Ne},\alpha)^{28}\text{Si}$ reaction. 425361
A novel cluster model for ^{24}Mg as $^{16}\text{O} + ^8\text{Be}$. 420082
- Pilyankevich, A.N.**
Graphite structure crystallizing in eutectic SiC-B alloys. 444663
Mechanism of lonsdallite graphite phase transformation. 454738
Twinning in graphite-like boron nitride. 425932
- Pilz, W.**
Investigation of isobaric analog resonances in the reaction $^{109}\text{Ag}(p,n)$. (ZfK-350) 440188
Neutron detector for time-of-flight measurements. 452873
- Pimenov, A.R.**
Pressing of finned pipes on horizontal presses and their cold calibration. 420497
- Pimenov, B.N.**
On regularity in diffusion interaction between solid and liquid metals as studied on the copper-indium system. 444482
- Pimenov, I.A.**
Quiet daily variations of the geomagnetic field in magnetically-conjugated points and variations of interplanetary magnetic field. 452041
- Pimenov, L.T.**
Radioisotope renography with "lasix load". 430163
- Pimenov, M.K.**
Basic reasons and the practice of using deep water-bearing levels for liquid radioactive waste disposal. 446229
- Pimenov, V.M.**
Heat resisting EhP889 steel for ribbing heating surfaces of large steam generators. 429806
- Pimenov, V.N.**
Peculiarities of mutual diffusion analysis during anomalous growth of phases. 420621
- Pimenova, A.Z.**
Effect of heat treatment on sensitivity of mechanical properties of the VT6 alloy to deformation rate. 458374
- Pimenta, N.**
 $^{18}\text{O} + ^{24}\text{Mg}$ fusion. 454132
- Pimenta, N.N. Jr.**
The $^{27}\text{Al}(^{16}\text{O}, ^{14}\text{O})^{27}\text{Al}$. 428962
Determination of involved parameters in reaction of the nuclear fusion type. 428888
- Pimentel, B.M.**
A note on the Energy Moments. (IFT-P-05/78) 427722
- Pimentel, C.A.**
System of monochromatization and collimation of the X-ray incident beam adjustable to commercial diffractometers. 453923
X-ray diffraction by oriented liotropic mesophase. 453295
- Pimentel, J.R.**
Fabrication and electric properties of GaAs epitaxy shells, doped with Mu. 427953
- Pimentel, L.O.**
Exact cosmological solution with particle creation in JBD theory. 457249
- Pimerzin, A.A.**
Thermal analysis of the $\text{KCl-K}_2\text{MoO}_4\text{-CaCl}_2\text{-CaMoO}_4$ system. 429488
- Pimiae, M.**
Crossed channel isospin amplitude analysis of the reaction $p\text{N} \rightarrow \text{N}\pi \Delta(1236)$ above 6 GeV/c incident momentum. 443454
Neutron fragmentation in the reaction $p\text{N} \rightarrow p\text{X}$ at 19 GeV/c. (HU-P-161) 439706
- Pimm, M.V.**
Kinetics of immune destruction of malignant cells in the rat: studies with ^{125}I UdR-labelled syngeneic cells. 430131
- Pimpale, N.S.**
Assessment of chest burdens of plutonium. 430965
Preparation of monodisperse tagged polystyrene aerosol using an aerosol centrifuge. 420995
- Pinaeva, M.M.**
Luminescence investigation into the $\text{Eu}_2\text{O}_3\text{-Y}_2\text{O}_3\text{-Ta}_2\text{O}_5$ system. 427850
- Pinard, J.**
Isotope shift of eleven cesium isotopes determined by atomic-beam

- laser spectroscopy. 429087
 Spins, magnetic moments, and isotope shifts of $^{21}\text{hyphen}^{31}\text{Na}$ by high resolution laser spectroscopy of the atomic D_1 line. 435917
- Pinatti, D.G.**
 Anomalous dependence of the transversal elastic constants with magnetization in the terbium and dysprosium. 438824
 Crystal imperfection and hydrogen solubility in niobium via X-ray elastic and inelastic scattering. 458265
 Diffusion of impurities in ionic crystals. 431462
 Elastic constants and anomalous thermal effect in the monocrystalline Er between 4.2 and 300K. 427986
 Electric conductivity of the niobium. 431475
 Energy loss function in Nb-H solid solutions in function of hydrogen concentration. 431386
 Imperfection and impurities in niobium monocrystals obtained by broad zone refinement. 431491
 Magnetoelastic behaviour of the C11 elastic constant of ER the antiferromagnetic phase. 427947
 Magnetoelastic interactions in the heavy rare earths. 438757
 Specific heat of adsorbed gases in niobium surface. 431458
 Superconductivity in the Nb-H 1 system. 453347
 Superconductor wires of Nb $_3$ Sn. 427851
 Temperature dependence of energy dissipation in Type I superconductors. 419854
 A Theory for the dynamic magnetoelastic in teractions in the rare earths. 428052
- Pinault, J.-L.**
 Activation analysis in-situ in boreholes for prospection in civil engineering and mine research. 443802
- Pinault, J.L.**
 Prompt gamma ray spectrometry with low energy alpha particles; application to the determination of light elements. 443808
- Pinchback, T.R.**
 Development of process and storage materials suitable for krypton-85 waste management. (CONF-781121-3) 450070
- Pinchuk, P.A.**
 Investigation into solid solutions region on InSb base in the In-Sb-Te system. 425846
- Pinchuk, P.G.**
 Nature of hydrogen sublattice radiation defects in zirconium hydride. 444688
- Pinchuk, V.V.**
 Paramagnetic resonance investigation into effect of the Lewis acid strength on stability of esters formed by aluminium-gallium and indium tribromides with esters. 432386
- Pinczon, G.**
 Non-linear representations of inhomogeneous groups. 434222
- Pinder, J.E. III**
 Transuranic mobility in agricultural ecosystems. 455170
- Pindera, J.T.**
 Actual thermoelastic response of some engineering materials and its applicability in investigations of dynamic response of structures. 449400
- Pineault, S.**
 If the Sun has a companion . . . 424752
 Relativistic disks. 434935, 434936
- Pineda, A.S.**
 Decay control of carabao mangoes. 455199
- Pinedo, M.**
 Improved combined chemotherapy of disseminated testicular non-seminomas. 433022
- Pinegina, T.Yu.**
 Anomalies of resistivity and thermopower of samarium at high temperatures. 423058
- Pinelli, T.**
 Fast neutron spectrometry with a drastic background discrimination. (NUREG/CP-0004(Vol.2)) 442022
- Piner, S.D.**
 SPECTRAN: a set of computer programs for analysis of gamma-ray spectra from Ge(Li) spectrometers. 450205
- Pines, D.**
 Period variations in pulsating X-ray sources. I. Accretion flow parameters and neutron star structure from timing observations. 434922
 Period variations in pulsating X-ray sources. II. Torque variations and stellar response. 447080
 Polarization potentials and elementary excitations in liquid ^3He . 447220
- Pinet, A.**
 Effect of arteriography on renal tubular function measured by scintiscans with hippuran. 433104
 The use of simultaneous angiography to determine the signification of vascular images in renal scintiscans with technetium. 433105
- Pinet, D.**
 Results with alumina limiter and liner on the tokamak PETULA. 439098
- Pinet, O.**
 Tests of large Cerenkov detectors with silica aerogel as radiator. 423918
- Pinheiro Filho, J.D.**
 Analysis of intermediate-energy (γ, n) reactions in complex nuclei. 428705
 Cross sections of (γ, xn) reactions in complex nuclei at intermediate energies. 439983
 Determination of the alpha spontaneous fission disintegration ratio of the ^{252}Cf using nuclear emulsion. 440069
- Pinho, A.G. de**
 Ionization of the L sub-shells of the elements of Z between 72 and 79. 453937
- Ionization study of the L sub-shells by helium ions in heavy elements. 453931
 Relative intensities of the X (L) rays of heavy elements. 431850
- Pini, M.G.**
 Two-spin light scattering in rutile structure Heisenberg paramagnets. 442532
- Pinkau, K.**
 Present status of γ -ray astronomy. 457251
- Pinkenon, D.B.**
 Identification of oil-saturated beds using radon tracer technique. 436878
 Potential study of bed filtration characteristics in impressed boreholes by radon tracer technique. (INIS-mf-4683) 436872
 Prospects for development of industrial-geophysical investigations using tracer techniques. 436899
- Pinkhas, J.**
 Adrenal scanning with ^{131}I cholesterol in primary hyperaldosteronism. 448736
- Pinkhasik, D.**
 Several hundred megawatt MHD units. 443235
- Pinckston, W.T.**
 Two-nucleon transfer: Random-phase approximation theory, pairing vibrations, and the extended basis shell model. 422741
- Pinkus, L.D.**
 Quadrupole form factors and transient densities of ^{24}Mg , ^{28}Si and ^{32}S nuclei. 435519
- Pinnington, E.H.**
 Mean-life measurements for some terms in C II, C III, and C IV . 427793
 Polarization measurements of He I singlet transitions following beam-tilted-foil excitation. 427777
- Pinski, F.J.**
 Calculated electron-phonon coupling and superconducting T/sub c/ of transition metals: Mo and Pd. (CONF-780840-1) 436682
 Electron-phonon contribution to electrical resistivity and superconducting "p-wave" transition temperature of Pd. 425898
 Functional optimization of the Jastrow wave function for liquid ^4He . 435631
- Pinsky, L.S.**
 Further measurements and reassessment of the magnetic-monopole candidate. 422378
 Production of the Δ^{*} in the reaction $pp \rightarrow p\pi^+n$ at 800 MeV. 453889
- Pinston, J.**
 The γ -ray and internal conversion electron spectra of ^{154}Eu emitted by (n, γ) reaction. (LAFI-006) 432146
- Pinston, J.A.**
 Level structure of ^{192}Os and the IBA model. 447573
 Levels in sup(147, 1479, 151)Nd. (JINR-D-9682) 425356
 Tables of gamma-rays observed after thermal neutron capture in ^{99}Tc . (KFK-2693) 432143
- Pinter, S.**
 Appearance of radiowave type 2 radiations in evolution of solar radio burst. 453655
 On generation of coronal and interplanetary shock waves during solar flares from August 2 to 13.1972. 453677
- Pinto, A.C.**
 Computer codes for simulation of Angra 1 reactor steam generator. 441827
- Pinto, C.O.B.M.**
 Physico-chemical consequences of the thermal neutron capture in the solid chromium III 8-hydroxyquinoleinate (second part). 428615
- Pinto, H.**
 Magnetic structure of PrCo_2Ge_2 , a neutron diffraction study. (IA-1348) 453364
 Neutron scattering studies of the magnetic state of RbMnCl_2 . (IA-1348) 446664
 Preparation of iodine-125-labeled insulin for radioimmunoassay: comparison of lactoperoxidase and chloramine-T iodination. 451550
 A pseudo curved pyrolytic graphite neutron monochromator. (IA-1348) 449913
 A study of high order modes contamination in 2.43A and 3.83A neutron beams using a pyrolytic. (IA-1348) 447473
- Pinto, N.P.**
 Uniform distribution of BeO particles in Be casting produced in rocket free fall. 423047
- Pinto, R.E.**
 Variation of ^{14}C activity in Portuguese wines from 1940 to 1974. 421547
- Piontek, O.**
 DATF-KTG - reactor meeting 1978 in Hanover. 441688
- Piorek, S.**
 Radioisotope excited X-ray analysis of environmental samples. 425485
- Piosczyk, B.**
 A linear postaccelerator with superconducting helix resonators for medium mass ions. (KFK-2624) 433457
- Piotrowska, A.**
 Gamma-ray families and asymptotic properties of high-energy interactions. 457191
 Thermal stability of CdF_2 under vacuum. 458094
- Piotrowski, C.**
 Fluctuating forces in turbulent He II. 453748
- Piotrowski, J.**
 Average resonance spectroscopy in ^{87}Y nucleus. (JINR-D-9682) 425358
 Average resonance spectroscopy in ^{89}Y nucleus. (JINR-D-9682) 425359

- Average resonance spectroscopy in nucleus. (JINR-D-9682) 425357
Averaged resonance spectroscopy study of the ^{87}Y nucleus structure. (JINR-R-15-11640) 440279
Study on the radiative strength function in ^{71}As , ^{73}As , ^{75}As isotopes. (JINR-R-15-11639) 440278
- Piotrowski, S.L.**
The dimensions of circumstellar discs in binary systems. 443208
- Pipard, G.**
Preliminary results using twice-a-day fractionation in the radiotherapeutic management of advanced cancers of the head and neck. 445011
- Piper, H.B.**
CRBRP safety study: an assessment of risk. (CONF-771203-) 445269
Safety study. The Clinch River Breeder Reactor Plant. (INIS-mf-4862) 456170
- Piper, W.N.**
Analysis of larger than tetrameric poly(adenosine diphosphoribose) by a radioimmunoassay in nuclei separated in organic solvents. 426443
- Pipervova, J.**
Nonadiabatic effects in ground, β - and γ - bands. (JINR-D-9682) 425051
Nonadiabatic effects in the fundamental (g), β - and γ -rotational bands. I. 435516
Theory of coupled rotational bands in nuclei. I. 431932
Theory of coupled rotational bands in nuclei. II. 431933
Transition from the hydrodynamic regime of the non-axial deformation to the solid one at high spins. (INIS-mf-3329) 431935
- Pipher, J.L.**
Spectrophotometry of OH 26.5 + 0.6 from 2 to 40 microns. 447017
- Piprajte, P.P.**
Canonical transformations, "trees" and momenta divisible by 1/4. 427689
- Pipkin, F.M.**
Dynamic orientation of ^{76}As . 422810
Electroproduction of forward Λ baryons. 453904
Hadron production from muon scattering at 219 GeV. (COO-3064-015) 453882
Hadronic properties of the photon in high-energy interactions. 422635
Muon scattering at 219 GeV and the proton structure functions. 428588
New measurement of the fine structure in the 3^1P state of ^4He . 424251
Photoproduction of high-mass kaon pairs. 453898
Polarization and angular distributions in elastic pp scattering at 100 and 300 GeV. 435351
- Piquemal, Michel**
Effect of nitrogen source on photorespiratory metabolism in an oxalate-accumulating plant, *Fagopyrum esculentum* M. 452207
- Piragino, G.**
Non elastic interaction of π^+ mesons on ^4He at 120, 145 and 165 MeV. 440084
Pion-induced knock-out reactions on ^4He . 424928
- Piran, T.**
Cylindrical general relativistic collapse. 439473
- Pirani, F.**
Characterization of Ne-Ne long range interaction by absolute total cross section measurement. 434286
- Pire, B.**
Diquark jets in leptoproduction and large- $p_{\text{sub}}(\text{T})$ reactions. 428498
Hadronic jets with a large $Q(\text{transverse})$ lepton pair trigger. 435109
- Pires, A.S.T.**
Crossover study due to the anisotropy in the one dimensional Heisenberg model. 456915
- Pires, J.L.**
Support for a low temperatures cell. 430996
- Piret, L.**
Clinical evaluation of Tc-99m-diethyl-IDA in hepatobiliary disorders. 423476
- Pirilae, P.**
A comment on the unitarity bounds for the cross section of diffraction dissociation. (HU-TFT-77-9) 443415
Static spherically symmetric solutions of the classical Yang-Mills equations. 438617, 442321
- Pirk, H.**
Device to extract uranium tetrafluoride $3/4 \text{ H}_2\text{O}$ from an acid aqueous suspension of this compound. 432807
- Pirkes, S.B.**
Study of proton resonance spectra of alkyl substituted malonic acids and their complexes of lanthanum and lutecium. 447856
Synthesis and study of rare earth diphenyl-acetates. 432373
Thermographic and thermal gravimetric studies of rare earth phenyl-acetates. 432438
- Pirner, H.J.**
Non-equilibrium processes in collisions between relativistic heavy ions. (GSI-P-5-78(v.2)) 443680
- Pirnerdouble-dagger, H.J.**
Off-shell effects in s-wave pion absorption. 422744
- Piro, M.A.**
Direct radioimmunoassay of estradiol and estrone in serum extracts. (INIS-mf-4693) 437228
- Pirog, M.**
Exoelectron emission in the determinaton of oils lubrication abilities. 439006
- Pirogov, F.V.**
On the theory of accumulation of point defects in solids. (INIS-mf-4792) 442668
- Pirogov, S.M.**
Investigation of conditions of photometric determination of ruthenium and osmium. 429251
On chlorization of uranium and plutonium oxides in NaCl-KCl-MgCl₂ molten eutectic. 458239
- Pirogov, Yu.F.**
Energy spectrum of leading nucleons at different altitudes of the atmosphere in the two-component model for the 0.1-100 TeV range. (EFI-226(18)-77) 419887
Nucleon spectra in the atmosphere in two-component model. 435103
- Pirogova, G.N.**
Dehydrogenation of alcohols on rare earth- and yttrium oxides modified by technetium. 458164
Pulse radiolysis of fused and crystalline quartz. 423235
Radiation effect on optical properties of aluminotrium garnets. 429898
Short-lived optical absorption in irradiated ZnSe. 444723
- Piron, Constantin**
A new principle for reversible evolution and a generalization of the Schroedinger equation. 456637
- Pirotin, S.D.**
Finite-difference analysis of shells impacting rigid barriers. (INIS-mf-4690) 430632, 458859
Large deflection, elastic-plastic response of piping: experiment, analysis and application. (INIS-mf-4541) 421360, 430631
Local crush rigidity of pipes and elbows. (INIS-mf-4541) 421359, 430629
- Pirozhenko, V.M.**
Linear accelerator with the double beam passing. (IFVE-M-24(pt.1)) 437759
- Pirozhkov, A.V.**
Solubility product of U(4) hydroxide at elevated temperatures. 454507
- Pirre, M.**
Ion analyzers for measurement of D.C. electric field and ion temperature. 452970
- Pirronello, V.**
Configuration and gradual dynamics of prominence-related X-ray coronal cavities. 450897
- Pirsel, M.**
UV-inducible repair. Pt. 2. 452108
- Pirtskhalava, N.I.**
Study of acetylhydrazine complexes of rare earth thiocyanates. 432359
- Pirvulescu, C.**
Fragmentation theory and fusion of two complex nuclei. (JINR-D-7-9734) 435652
- Piryutko, M.M.**
Boron determination in borosilicate film. 429276
Potentiometric boron determination in the presence of zirconium, bismuth, molybdenum, vanadium and phosphorus. 447756
- Piryutko, N.M.**
Crystallochemistry of rare earth pentaphosphates. 425523
- Pis'menetskij, S.A.**
Pair gamma spectrometer. 438209
Proton radiative capture by ^{62}Ni nuclei. 435831
Study on the direct gamma transitions in the ^{62}Ni (p, γ) ^{63}Cu reaction. 436015
- Pis'mennyj, B.S.**
Temperature dependence of the absorptiop of two-millimeter range radiation in n-InSb. 424370
- Pis'minetskij, S.A.**
Pair γ spectrometer. (KFTI-77-7) 438210
Radiative capture of protons by ^{62}Ni nuclei. (KFTI-77-7) 435829
- Pisanko, Zh.I.**
Evaluated neutron cross sections and resonance integrals for fission products and other isotopes of $Z=32-56$. (INIS-mf-4717) 429057
- Pisano, D.J.**
A survey of problems in beam-foil spectroscopy of iron and copper at energies from 16 to 110 MeV. 424194
- Pisarello de Troparevsky, M.L.**
Evaluation of ^{14}C labelled solvents for its use in the E.R.A. technique in the case of curing of unsaturated polyesters. (CNEA-443) 451473
- Pisarenko, G.G.**
 γ -irradiation effect on the dynamic strength of piezoelements out of the TsTBS-3 and TsTSNV-1 materials. 420724
- Pisarenko, N.F.**
Propagation of charged particles, generated in the flare on August 7, 1972. 431677
Research of the solar cosmic rays propagation from east bursts on May 28, on June 15, on August, 2 1972 on satellite "Prognoz". 450846
Study on the propagation of solar cosmic rays from eastern flares on May, 28, on June, 15, on August, 2, 1972 on "Prognoz" satellite. 457223
- Pisarenko, V.A.**
Fractographical features of polycrystalline molybdenum brittle-ductile transition. 420654
On reason of intercrystallite rupture of low-alloyed molybdenum alloys. 429727
- Pisarenko, V.F.**
Luminescence centers in the NaBr-Eu $^{2+}$ -Ho $^{3+}$ monocrystals. 425580
Synthesis of NaBr-Ho $^{3+}$ -Eu $^{2+}$ monocrystals. 429481

- Pisarev, A.A.**
Ionic detector for studying absorption and re-evolution of gaseous ions. 458463
- Pisarev, A.F.**
Optical method of particle acceleration in the rectified light field in nonlinear crystals. (JINR-R-9-11518) 437856
Study on detecting properties of a counter filled with solid argon. (JINR-R-13-9521) 423935
- Pisarev, E.A.**
Nuclear quadrupole resonance spectra and structure of chlorides and oxychlorides of heavy transition metals of group 5-7 of the periodic system. 429445
- Pisarev, I.L.**
MIS (JINR) spectrometer accuracy parameters. (JINR-R-1-11538) 446112
- Pisarev, Mario**
¹³¹I metabolism in the study of antithyroid drug. (CNEA-435) 452204
- Pisareva, I.V.**
Synthesis of B-acetylsubstituted o-and m-carboranes via B-mercurocarboranes. 458144
- Pisareva, M.G.**
Magnetic colloid for adjustment procedure. 430428
- Pisareva, V.V.**
Study on sporadic radiowave solar radiation and parameters of the earth ionosphere on the "Intercomcos-Copernik 500" satellite. 458523
- Pisarevskij, V.E.**
Beam coupling with accelerating resonators taking into account automation control systems of resonator eigenfrequency and amplitude, and phase of accelerating voltage. 433452
Use of the ES-1010 computer for control and data acquisition at the IFVE accelerator. (IFVE-M-24(pt.2)) 452566
- Pisarevskij, Yu.V.**
Elastic properties of gadolinium- and terbium molybdate crystals depending on mechanical load. 447889
- Pischik, L.M.**
Corrosion electrochemical behaviour of metals in organic media. Passivation and anode dissolving of tungsten in acetic acid solutions of electrolytes. 454585
- Pisello, D.**
Nonlinear classical theory of electromagnetism. 419459
- Pisello, D.M.**
Unified field theory with homotopic charge. 442322
- Pishchikov, S.**
Several hundred megawatt MHD units. 443235
- Piskarev, A.V.**
Some mechanisms of γ -radiation induced absorption disorders in the small intestine of rats. 420886
- Piskarev, I.M.**
Accurate amplitude pulse generator for control and stabilization of spectrometers. 446064
Decay channels of the giant dipole resonance in ²⁶Mg. 457849
Single-particle background noise suppression technique of under electron-photon shower detection. 441983
- Piskarev, M.N.**
Alloying system for cold-resisting high-tensile welds of maraging steels. 444635
- Piskareva, N.M.**
Peculiarities of production and properties of Al₂O₃-Al and ZrO₂-Al powders. 440827
- Piskor, S.**
An automatic nuclear emulsion scanner with moving microscope. 452827
- Piskorska-Chlebowska, A.**
Alginate acid preparations with enhanced sorption properties toward strontium. 444094
Effect of alginate acid preparations on radiostromium retention in rats. 430099
Removal of uranium (6) from the rat body with the aid of DTPA, DTPP and EDDIP. 448692
- Piskun, A.S.**
Radial and axial transfer of fuel in fuel elements with vibrocompacted oxide fuel pins during initial stage of irradiation. (NIIR-P-3(297)) 421476
- Piskunov, L.I.**
Bioindication of nuclear fission aerosol products by means of ordinary pine needles. 458919
On optimization of radiation monitoring in the vicinity of NPP. 441394
- Piskunov, M.M.**
Theoretical and experimental studies of non-thermal conversion of decay energy into electricity using the method of charged particles direct collection. (INIS-mf-4645) 433318
- Piskunov, N.M.**
ES 1010 software for testing CAMAC modules. (JINR-10-11124) 421682
- Pislar, I.G.**
Anomalous behaviour of magnetization of iron-nickel-chromium alloys near the Curie point. 444455
- Pislewski, N.**
Phase transition investigation of cobalt hexaammino-iodide by NMR. 428018
- Pismannik, K.D.**
Pilot installation with an electron accelerator for modifying fabrics by liquid-phase graft copolymerization. (INIS-mf-4644) 433295
- Pistella, F.**
Some problems encountered in dosimetry of irradiations of burnable poisons. (NUREG/CP-0004(Vol.1)) 441788
- Pistenma, D.A.**
The desirability of treatment with multiple fields in charged heavy particle therapy. 441464
- Pister, K.S.**
Finite element analysis of inelastic structural behavior. (INIS-mf-4690) 431100
Finite element analysis of inelastic structural behaviour. 459157
- Pistilli, P.**
A method to distinguish between electromagnetic and hadronic showers in calorimetric measurements. 441920
Search for single photon direct production in p + p collisions at $\sqrt{s} = 53.2$ GeV. 422617
- Pistunovich, V.I.**
Calculation of neutral flux to the first wall in a tokamak with injection. (IAE-2879) 434647
The nuclear fuel problem and fusion-fission hybrid reactors. 442143
On the calculation of the quality factor for a two-component tokamak. 434521
- Pisut, J.**
Hadrons produced in association with Drell-Yan dimuons in $\pi\pi$ interactions and quantum numbers of quarks. 422502
Monte Carlo approach to multiparticle production in a quark-parton model. III. e^+e^- annihilation and quark fragmentation functions. 453783
Monte-Carlo approach to multiparticle production in a quark-parton model. II. Transverse momenta, energy dependence of average multiplicities, and inclusive spectra. 435116
A possible modification of the Drell-Yan-West relation due to the correlation between longitudinal and transverse momenta of partons. 431738
Production of leptons with large transverse momenta in hadron-hadron collisions at high energies. 450958
- Pisutova, N.**
Determination of radionuclide concentration in the atmosphere. 452074
High sensitive beta-gamma-gamma and gamma-gamma spectrometry. 421561
High-sensitivity gamma spectrometry in environmental dosimetry. (INIS-mf-4637) 446089
- Pitek, M.T.**
Impact of fuel damage on nuclear power plant operation. 455981
- Piter, H.**
Compilation of abnormal events in nuclear power plant, experimental and research reactors for 1966. (GRS-4) 433678
- Pitman, S.W.**
Initial adjuvant weekly high dose methotrexate with leucovorin rescue in advanced squamous carcinoma of the head and neck. 448654
- Pitner, A.L.**
B/C absorber pin in-reactor rupture test. 455926
- Pitsch, W.**
Determination of alloy texture by means of external magnetic fields. (EUR-5838) 423180
- Pitt, B.**
Clinical comparison of cardiac blood pool visualization with technetium-99m red blood cells labeled in vivo and with technetium-99m human serum albumin. 423477
- Pitt, E.**
An automatic radiophotoluminescence device using the U.V. pulse technique. 441948
- Pitt, L.**
Two-plasmon decay in a CO₂-laser-plasma interaction experiment. 422244
- Pittack, W.**
Cast iron as structural material for hot-working reactor vessels (PCIV). 432749
- Pittel, S.**
On the use of perturbation theory to evaluate effective charges. 422676
- Pittenger, L.C.**
Neutral beam injection system for the Tokamak Fusion Test Reactor. (PPPL-1441) 434700
- Pithan, R.**
El form factor and the existence of breathing mode at 80A/sup - 1/3/ MeV in heavy nuclei. 447639
- Pittner, L.**
On the commutation relation $[A, B] = -iC$. 434148
- Pitts, D.G.**
Ocular effects of ultraviolet radiation from 295 to 365 nm. 444984
- Pitts, J.H.**
Vent clearing during a simulated loss-of-coolant accident in Mark I boiling-water-reactor pressure-suppression system. (UCRL-80873) 441395
Vertical forces induced in a 1/5 scale MARK I BWR toroidal wetwell under LOCA conditions. (INIS-mf-4638) 427036, 433171
1/5-scale experiment of a Mark I boiling-water reactor pressure-suppression system under hypothetical LOCA conditions. 437502
- Pitts, P.R.**
A continuously sensitive spark chamber gas monitor. 459446
- Pitts, R.W. Jr.**
Means and method for transmitting a high count rate pulse signal over a common well logging cable. 444809
Radioactive well logging system with shale (boron) compensation by gamma ray buildup. 444807
System for measuring earth formation thermal neutrons. 444810
Thermal neutron die away logging system with optimized gating. (US patent document 4,122,338/A/) 455559

- Pitukhin, P.V.**
Inclusive negative-hadron production from high-energy nu-bar-nucleus charged-current interactions. 457444
Probing nuclei with antineutrinos. 422638
- Pitul'ko, V.M.**
Geochemical prospecting techniques for ore deposits in periglacial regions. 440984
- Pitzer, K.S.**
Statistical thermodynamics of dissociating gases and plasmas. 446870
- Pitzurra, O.**
On the formation of muonic hydrogen at low pressure. 419499
- Piuz, F.**
A drift chamber vertex detector for intersecting storage rings. 459108
Energy loss measurement in a MWPC. 459440
A MWPC as an energy loss detector for the ISR. 459112
A system of multigap proportional wire chambers. 459091
- Pizzui, F.**
Hydrogen visible ultraviolet travelling wave laser for the production of ions in gases. 450424
- Pivarch, Yu.**
Needs and possibilities of production of very high-intense neutron sources. (INIS-mf - 4717) 430527
- Piven', N.S.**
Determination of ^{232}Th , ^{233}U , ^{235}U , ^{238}U , ^{239}Pu fast neutron fission product yields. (INIS-mf - 4786) 440161
- Piven', P.I.**
Instrumental neutron activation determination of iridium submicroquantities in natural objects. 426714
- Pivinskij, Yu.E.**
Some technological properties of refractory powders. 451848
- Pivovarchik, V.N.**
Construction of pHe interaction potential by the inverse scattering problem. 435602
- Pivovarov, V.A.**
Preparation of nuclear data for detailed calculation of the neutron spectrum in fast systems. (INDC(CCP) - 124/LV) 425396
Preparation of nuclear data for detailed calculations of neutron spectra in fast systems. (INIS-mf - 4748) 437914
Study on the errors in numerical solution of the neutron slowing-down problem. (INIS-mf - 4748) 435374
- Pivovarova, M.G.**
Synthesis and thermal analysis of cadmium piperidinedicarboxylates. 444095
- Pivtorak, N.I.**
Technique for calculating plastic deformation development under cyclic elastic-plastic loading of welded structural elements. 420517
- Pixberg, H.U.**
New aspects for nuclear renal diagnosis. 423520
- Piza, A.F.R.T.**
The kinematics of generator coordinates. (IFUSP-P - 120) 431264
- Pizer, I.**
Programmable track selector for nuclear physics experiments. 459126
- Pizzella, G.**
Measurements of the merit factor Q of an aluminium gravitational-wave antenna between 4.2 and 1.1 K. 439327
- Pizzi, P.**
Non-destructive characterization and examination to turbine blades and nickel alloys by small angle neutron scattering. 454692
- Pizzica, P.**
Comparative analysis of a hypothetical loss of flow accident in a LMFBR using different computer modes for a common Benchmark problem. (INIS-mf - 4575) 433178
- Pizzica, P.A.**
Modeling ejection of fresh fuel into sodium under prompt-burst conditions. 455273
- Placci, A.**
Performance of the SPS beam spectrometer chambers under very high fluxes. 459127
- Place, J.F.**
Dual-isotope separation technique for radioassay of cobalamin. 458758
Dual-isotope separation technique for radioassay. Precision of calculated results affected by degree of separation. 458757
- Placek, V.**
Lung cancer mortality in uranium miners (methodological aspects). 437055
Lung carcinoma histology and radiation exposure modes. (INIS-mf - 4637) 445009
Results of epidemiological and experimental investigations of radiation-induced lung carcinoma. (INIS-mf - 4637) 433021
- Plachenov, B.T.**
Effect of ionizing radiation on the behaviour of divalent impurities in oversaturated solutions KCl-Me $^{2+}$. (INIS-mf - 4817) 442633
Interaction of impure cations in strongly-doped crystals CsBrxMe $^{+}$ in ionizing radiation field. (INIS-mf - 4817) 442634
Photoprocesses in alkali-halide crystals doped with two-valent lanthanide ions. 446568
Radiation-induced production of color centers in silver chloride monocrystals doped with some two-charged cations. (INIS-mf - 4792) 442678
- Plagnol, E.**
 $^{16}\text{O} + ^{24}\text{Mg}$ fusion. 454132
In- and out of plane measurements of α -heavy ion correlations for $^{32}\text{S} + ^{197}\text{Au}$ collisions at $E_{\text{sub}}(\text{LAB}) = 373$ MeV. 457816
Measurement of the β channel contribution in the fusion cross section in the $^{16}\text{O} + ^{12}\text{C}$ system. 431583
- Plakhotnik, V.N.**
Spin-spin interaction of ^{11}B - ^{19}F in aqueous solutions of calcium and cadmium tetrafluoroborates. 451474
- Plaksin, I.N.**
Argon arc welding of 12Kh18N10T tubes with constricted arc controlled by magnetic fields. 440671
- Plambeck, J.A.**
Electroreduction of uranyl ion in calcium nitrate tetrahydrate melt. 425636
- Plammootil, P.**
Extending the subtraction technique in pancreatic scintiscanning. 441512
- Planas-Bohne, F.**
Toxicological studies on DTPA. 430132
- Plander, E.**
On the present state of research and production of organic compounds labelled with carbon-14 and tritium in Czechoslovakia. (INIS-mf - 4649) 429532
- Plane, D.E.**
First operation of a superconducting rf-particle separator. 441645
- Planeta, R.**
Elastic and inelastic scattering of alpha particles from $^{40,44}\text{Ca}$ over a broad range of energies and angles. 425236
- Planiol, T.**
Time-motion display of dynamic radio-isotopic cardiac blood pool images. 430207
- Planner, C.**
The new neutron source at the Rutherford laboratory. (IFVE-M - 24(pt.1)) 437857
- Planner, C.W.**
An assessment of the potential of the free electron laser. (RL - 78-060) 459128
The design of the 800 MeV extraction beam line for the spallation neutron source. (RL - 78-062) 437858
- Planner, H.M.**
Steam explosions with molten iron oxides. 455346
- Plano, R.J.**
Inclusive Δ^{++} production in πp interactions at 147 GeV/c. 447404
- Plant, J.**
Regional geochemical maps of uranium in Northern Scotland. Environmental and economic considerations. 423261
- Plas, T. van der**
Radiation damage of uranium-thorium oxide, irradiated in water. 436789
- Plascak, J.A.**
Compressible model for the phase transition in the $\text{Sn Cl}_2 \cdot 2\text{H}_2\text{O}$ crystal. 431463
- Plasil, F.**
Evaporation residue products from reactions with ^{86}Kr . 454136
Reactions between ^{20}Ne and nickel. 422815
- Plastinin, V.M.**
Crystallographic peculiarities of brittle fracture in molybdenum monocrystals. 436607
On the deltasub(R)-criterion for brittle fracture of bcc single crystals. 440773
Study of microplasticity of bcc metals by quasirelaxation method. 444465
- Plastinina, E.I.**
Rhenium determination in alloys based on thernium(6) oxytetrabromide formation by electron paramagnetic resonance and spectrophotometric methods. 451289
- Plastino, A.**
Abnormal boson occupation in alpha matter. 457523
Quasi spin pairing and the structure of the Lipkin model. 443628
- Platchkov, S.**
Study of the reactions $^9\text{Be}(p,\pi)^{10}\text{C}$ and $^{12}\text{C}(p,\pi)^{13}\text{O}$ at 613 MeV. 429039
- Plate, M.N.**
Interaction of bands with positive parity in ^{182}Ta . (INIS-mf - 3329) 428670
Interaction of rotational bands in ^{170}Tm with respect to the method of a varying moment of inertia. 439821
- Platner, E.D.**
Test of the Okubo-Zweig-lizuka rule in phi production. 435328
- Plato, P.A.**
Contamination of the home environment by patients treated with iodine-131: initial results. 445063
- Platonov, A.V.**
Neutron leakage form a manganese bath from isotropic and unidirectional sources. (INIS-mf - 4717) 428629
Topography of the neutron field from a directed source in a manganese bath for $E_{\text{sub}}(n) = 230\text{keV}$. 439776
Topography of the neutron field in a MnSO_4 solution bath from a directed source at 230 keV neutron energy. (INIS-mf - 4748) 438247
- Platonov, P.A.**
Changes in crystal structure and properties of carbon materials under neutron radiation. 451897
Computer modelling of radiation hardening at an initial stage of reactor irradiation. (INIS-mf - 4905) 451909
Construction graphite oxidation. 451564
Graphite structures. 452770
Present status of radiation damage research in the USSR. (INIS-mf - 4950) 453395
Size change in graphite during irradiation. 451898
Structural graphite and its properties. 451866
Studies of radiation damages in solids with a computer simulation method. (INIS-mf - 4950) 453297
Techniques of graphite irradiation in nuclear reactors. 451896

- Platonov, V.G.**
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Platonov, V.P.**
Evaluation of Cr and Ni neutron cross sections in the 0.025 eV-15 MeV energy range. (INIS-mf - 4717) 429034
- Platonova, G.N.**
Effect of polyethylene molecular mass on efficiency of radiation cross-link. 454531
- Platov, Yu.M.**
Formation and growth of interstitial atom clusters during electron irradiation. 429899
Peculiarities of radiation defect accumulation at the second recovery stage temperatures in concentrated silver base alloys. 423247
- Platovskij, V.A.**
Influence of an auxiliary electrode on parameters of a photovoltaic element. 432439
- Platt, A.M.**
Management of high-level nuclear wastes. (PNL-SA - 7072) 438278
Research and development plans for disposal of high-level and transuranic wastes. (PNL - 1904) 446207
- Platt, J.P.**
Crustal development in the Agnew region, Western Australia, as shown by Rb/Sr isotopic and geochemical studies. 420748
- Plattard, S.**
New evidence for a rotational band in ^{24}Mg and its fragmentation. 425230
- Plattner, G.R.**
Backscattering of α particles by ^{40}Ca is not anomalous. 451211
QED and the radius of ^4He . 451143
- Platts, D.A.**
Field reversal experiments (FRX). (LA-UR - 78-1914) 428170
- Platygina, E.V.**
Fine structure of the fragment yields in heavy nucleus fission. (INIS-mf - 4748) 436012
- Platzek, A.M.**
On the limit for $\beta \rightarrow 0$ of the Tormaldo di Francia expansion. 419369
- Platzman, P.M.**
Inelastic electron scattering in nickel. 428639
- Platzner, I.**
Electronic mass spectra data range changer. (IA - 1338) 421571
- Plavich, L.F.**
Radiative recombination in epitaxial structures GaAs-Gasub(1-x)Insub(x)Asub(1-y)Psub(y) with smooth transition layers. (INIS-mf - 4818) 446673
- Plavko, A.V.**
Analysing power in polarized proton inelastic scattering by some light and intermediate mass nuclei. (INIS-mf - 3329) 429154
- Playfoot, K.C.**
Improvements to level indicators for liquid metals. 433774
- Plch, J.**
Beta spectrometry. (UVVVR - 5) 438160
Comparison of radionuclide standards. (INIS-mf - 4637) 433316
Determination of radionuclidic purity. (UVVVR - 5) 438161
Semiconductor electron spectrometer. (INIS-mf - 4637) 446019
Use of 4π β - γ coincidence method in absolute high-level counting. (INIS-mf - 4637) 446090
- Pleasanton, F.**
Reactions between ^{20}Ne and nickel. 422815
- Plebanski, J.F.**
Complex space - times with null strings. 442323
- Pleehachinda, R.**
Absorption from iron tablets given with different types of meals. 441211
- Plein, H.G.**
Debris bed and sacrificial materials interactions at high temperatures. (SAND - 78-1249C) 448891, 455364
Effect of radiative heat transfer on the thermal-fluid behavior of molten UO_2 . 458856
Refractory metals for ultrasonic thermometry application. (NUREG/CR - 0368) 448109
- Pleis, U.**
On problems of hydrogen load of sponge palladium and determination of hydrogen content in it. (INIS-mf - 4649) 425474
- Pleiter, F.**
Damage induced quadrupole interactions for the system $^{111}\text{InPt}$ studied by DPAC. 422088
Isomer shift and electron conversion. Chapter 5c. 439007
Symmetry of a lattice defect in nickel measured by DPAC. 422091
- Plekhanov, G.A.**
Corrosion of 12 %-chromium steels in a non-isothermal flow of lithium. 458223
The effect of non-metallic impurities on the solubility of steel components in liquid lithium. 458375
- Plekhanov, V.G.**
Some specific features of exciton luminescence in the range of intrinsic absorption edge of NaI crystals. 438992
- Plendl, H.S.**
 π^- -induced multinucleon removal from ^{27}Al and ^{28}Si . 425316
Gamma-ray spectrum in coincidence with scattered pions from 190-MeV π^- reactions on ^{27}Al . 440209
Heavy ion identification using a thin film scintillator detector. 425216
Interactions of stopped π^- and of fast π^- and π^+ near the $\Delta(1232)$ resonance with calcium. 440264
Nuclear γ -rays produced by 200 MeV (π^+ , π^-) charge exchange on Cr and Ni. 429064
- Plesch, R.**
The error influence of the matrix correction coefficients in X-ray spectrometry. 447757
- Pleshakova, G.P.**
Spectrophotometric determination of scandium in materials with high content of iron. 429287
- Pleshko, M.P.**
Energy spectrum of leading nucleons at different altitudes of the atmosphere in the two-component model for the 0.1-100 TeV range. (EFI - 226(18)-77) 419887
- Pleskach, A.V.**
Cryogenic bubble chamber. (Soviet patent document 468555/A/) 433799
- Pleskachevskij, L.A.**
Absolute measurements of the ^{233}U , ^{237}Np and ^{239}Pu fission cross sections by ^{252}Cf fission spectrum neutrons. (INIS-mf - 4786) 440065
- Pleskov, Yu.V.**
Photoemission processes on semiconductor electrodes. (INIS-mf - 4529) 439008
- Pless, I.**
Test results of a 31 cm X 31 cm lead glass electromagnetic shower detector. 421539
- Pless, I.A.**
Inclusive Δ^{++} production in $\pi\pi$ interactions at 147 GeV/c. 447404
- Plessas, W.**
A model three-particle system for studying limitations of the shell-model approach to nuclear reactions. 439998
Spurious states in nuclear reaction theories. (IAEA-SMR - 45) 447528
- Plesset, M.S.**
The contribution latent heat transport in subcooled nucleate boiling. 421220
- Pletnev, M.N.**
Formation and growth of interstitial atom clusters during electron irradiation. 429899
Peculiarities of radiation defect accumulation at the second recovery stage temperatures in concentrated silver base alloys. 423247
- Pletnev, R.N.**
On phase transformations in solid solutions Crsub(x)Nbsub(x)Vsub(2-2x)O₄ and Fesub(x)Nbsub(x)Vsub(2-2x)O₄. 432440
Proton magnetic resonance spectra and dehydration of vanadates. 440506
Rare earth ortho-vanadates with monazite structure. 440394
- Pletnev, V.D.**
Some problems of magnetosphere plasma dynamics. 432950
- Pletnev, V.V.**
Coefficients of 40-60 keV electron backscattering. (INIS-mf - 3329) 431846
Distribution of electron beam absorbed energy on semiconductor crystal depth. 439778
Model of electron penetration through matter in the 1 to 100 keV energy range. (INIS-mf - 3329) 431847
Transmission, absorption and backscattering of 50 keV electrons. 435375
- Pletneva, E.D.**
Study of high-temperature heat capacity of vanadium bronzes of Msub(x)Vsub(12)Osub(30) type. 422940
- Pletyushkin, V.A.**
Magnetic properties of the $\text{UMn}_2\text{-UF}_6$ and $\text{UMn}_2\text{-UCO}_2$ system alloys. 458359
- Pleul, O.**
Quantitative mineral estimations in vertebral bodies by computer tomography. 452347
- Pleva, G.A.**
On the production of sup(242m)Am spontaneously fissile isomer in the thermal neutron capture reaction. 422792
- Pleva, Yu.S.**
Facility for measurement of gamma spectra accompanying a sup(242m)Am spontaneous fissile isomer in ^{241}Am interaction with thermal neutrons. (INIS-mf - 4786) 442061
- Plewes, D.**
Edge contrast in ionography. 448997
- Plicht, J. van der**
Decay modes of the isoscalar giant resonances in ^{24}Mg . 457745
The focal plane detection system for the magnetic spectrograph of the K.V.I. 459495
The GQR in ^{232}Th and ^{238}U , studied with the (α, α') reaction. 457912
- Plietz, P.**
Small-angle scattering of the quaternary structure of the phosphofructokinase from baker's yeast. 432235
- Plikhov, I.S.**
Angular correlation function and the mechanism of the $^{12}\text{C}(\alpha, \alpha')^{12}\text{C}$ reaction. 435405
- Plindov, G.I.**
On the interaction potential between two equal ions. 438790
- Pliner, L.A.**
Projections of curves of equal thermal expansion coefficient values on the ZrC-NbC-MoCsub(1-x) concentration triangle at temperature up to 2500 deg C. 436732
Some mechanical and physical properties of ZrC-NbC-MoCsub(1-x) alloys. 429850
- Pliner, S.Yu.**
Fabrication of powders for plasma spraying from stabilized zirconium dioxide. 429866
Use of ultrasound in preparation of powders for plasma spraying of stabilized zirconium dioxide. 422972
- Plis, Yu.A.**
Polarized hydrogen atomic beam. (JINR-R - 9-10312) 437859

- Plischke, P.**
Nucleon and α preequilibrium emission from Cu and Zn compound systems. 457813
- Pliss, N.S.**
On the calculation of detection parameters for weak signals in mass and electron spectrometers in a pulse-counting mode. 445992
- Plitz, H.**
Prompt burst energetics experiments uranium carbide series. (SAND - 78-0232C) 423577
- Ploc, I.**
Androgen metabolism in the epithelium of the bovine cornea. 458682
- Plochocki, A.**
New neutron-deficient isotopes of lanthanum and cerium. 457742
- Ploeger, D.W.**
An energy source for modeling HCDA bubbles. (INIS-mf - 4592) 426594, 430338
- Ploeger, F.**
Device to extract uranium tetrafluoride 3/4 H₂O from an acid aqueous suspension of this compound. 432807
- Ploehn, H.J.**
Optical polarization in high energy ion-surface scattering at grazing incidence. 442361
- Plokhotnikov, A.N.**
Determination of rock lithological composition and porosity from well column using a computer. 444765
- Plokhotskij, A.**
New emitter of ¹¹⁷Ba delay protons. 435806
New lanthanum and cerium isotopes. 440098
- Plonka, A.**
Adaptation of closed cycle refrigeration system spectrum to radiation cryochemistry: γ -irradiation, ESR and optical absorption spectroscopy, ITL and RTL of frozen matrices at temperatures down to 14 K. 451573
ESR studies on fundamental processes in radiation chemistry at low temperatures. Pt. 3. Differential thermal analysis at cryogenic temperatures of aqueous solution glasses stabilizing excess electrons. 444263
- Plonka, I.**
The effect of calf thymus extract on radiation-induced changes in lysosomal acid phosphatase activity in polymorphonuclears in mice. 441140
- Plonka, W.S.**
Autoradiographic localization of the synthesis of nucleic acids in *Cryptocercus cellulosae* (Cestoda). 455175
- Ploom, L.A.**
Ionic conductivity and radiation production of cationic defects in alkali-haloid crystals of high purity. (INIS-mf - 4792) 442632
- Ploskonka, J.**
On the mechanism of the ²⁴Mg(α , p)²⁷Al and ²⁴Mg(α , α)²⁴Mg reactions. 429155
- Plotinaru, D.**
g-factor of a new 1.84 μ s isomeric state in ⁸⁴Kr. 447662
Magnetic moment of the 3.8 μ s isomeric state in ⁹¹Nb. 447640
Magnetic moment of the 5⁺ isomeric state in ¹²²Sb. 447579
Magnetic moment of the 5⁺ state in ¹²²Sb. 447578
Quadrupole moments of the 3⁺ isomeric states in ¹²⁰Sb and ¹²²Sb. 447606
Radiation damage effects on the quadrupole interaction of tin in cadmium. 447608
Temperature dependence of the alignment of ¹¹²In in silver. 447605
Temperature dependence of the electric quadrupole interaction of ¹²⁰Sb and ¹¹²Te in Sn. 447607
Temperature dependence of the nuclear alignment of ¹²⁰Sb and ¹¹²Te in tin metal. 447651
- Ploszajczak, M.**
Anomaly of the moment of inertia in ¹⁵⁸Er above the backbending region. 420048
Cause of backbending in the Os region. 420049
Description of the yrast traps at very high angular momenta. 420083
Exactly soluble model of the volume conserving pairing. 428669
A second anomaly of the moment of inertia in ¹⁵⁸Er. (Juel-Spez - 15) 435865
The self-consistent choice of the single-particle and pairing parameters, and the Coriolis antipairing effect. (JINR-D - 9682) 424976
Simplified H-F-B pairing calculation and the VCP method. 431889
Strutinsky high spin calculations with a Woods-Saxon potential. (JINR-D - 9682) 425150
Volume conserving pairing and rotational bands of ¹⁵⁶Dy, ¹⁵⁶Er, and ¹⁶²Er. 428579
Yrast traps in ¹⁷⁶Hf. (Juel-Spez - 15) 435866
- Plotkin, S.S.**
Electrical properties of ceramics containing ZrO₂, HfO₂ and In₂O₃. 425939
- Plotnikov, A.I.**
Peculiarities of the angular distribution of macrochanneling electrons. 438908
- Plotnikov, I.A.**
Magnetic trap for ultracold neutron storage. (NIAR-P - 2(336)) 443573
- Plotnikov, N.A.**
Results of complex investigation into slime using radioactivity logging (the Romashkin deposit). 432872
- Plotnikov, S.V.**
Anisotropy of the light yield of crystallophosphors during electron beam detection. 453387
Channeling effect of fast electrons on the luminescence yield of NaCl:Ti crystals. 426000
- Plotnikov, V.G.**
Photo- and radiation-chemical stability of molecules. Reactions of monomolecular hydrogen atom splitting off. 444276
- Plotnikova, M.V.**
Determination of the Moessbauer effect probability using resonance detectors. 456908
- Plotnikova, N.P.**
Neutron irradiation effect on molybdenum and tungsten structure. 429881
Study of structure changes of deformed vanadium monocrystals under neutron irradiation. 444708
- Plouin, F.**
Observation of the ABC effect in the reaction $n + p \rightarrow d + (\text{mm})^0$ with a 1.88 GeV/c neutron beam. 425360
Sharp backward peak in p-⁴He elastic scattering at 1.05 GeV. 424911
- Plsek, J.**
Radioactive cobalt retention in Japanese quail. (INIS-mf - 4880) 452182
- Pluemer, F.**
Complex studies on the radiation-induced polymerization. 2. 447951
- Plum, J.L.**
LOFT fire protection evaluation. (LTR - 10-31(Suppl.1)) 423563
- Plumer, R.**
Test results of a 31 cm X 31 cm lead glass electromagnetic shower detector. 421539
- Plumer, R.L.**
Jet structure and planarity in πp interactions at 147 GEV/C. (COO - 1195-414) 451073
- Plumier, A.**
Study of the behavior of welded assemblies subjected to cyclic loads of variable amplitudes. (EUR - 5769) 423175
- Plumley, P.W.**
Magnetostigraphy of the Grande Ronde sequence. (RHO-BWL-C - 18) 451940
- Plummer, A.M.**
Insights into improving the efficacy of nuclear power plant inspection procedures based upon risk analysis. Final report. (NUREG/CR - 0153) 448892
Methods for the analysis of hypothetical reactor meltdown accidents. 437288
- Plummer, E.W.**
Experimental and theoretical study of the surface resonances on the (100) faces of W and Mo. 423154
Measurement of the absolute tunneling current density in field emission from tungsten(110). 448125
- Plummer, K.E.**
Checkout program at the BNFP. (CONF-780304 -) 448023
- Plummer, K.M.**
Engineering of the divertor injection tokamak experiment (DITE). 453544
- Plummer, L.N.**
Correction of ground-water chemistry and carbon isotopic composition for effects of CO₂ outgassing. 432921
- Plummer, N.A.**
Irradiation of human skin by short wavelength ultraviolet radiation (100-290 nm) (u.v.C.): increased concentrations of arachidonic acid and prostaglandins E₂ and Fsub(2a). 448728
- Plunkett, W.A.**
Development of techniques for remote plasma arc cutting of a nuclear reactor vessel. 452747
- Plurien, Pierre**
Fabrication process of microporous metallic filters. 433266
Procedure for improving the operation of a uranium isotope separation plant. 433264
Process for feeding an isotope separation plant. 445439
- Pluygers, E.**
The radioimmunological determination of onco-fetal proteins and other biological markers; its usefulness in tumour diagnosis. (INIS-mf - 4693) 437218
- Pluzanska, A.**
Early effects of treatment with radium and cobalt-60 gamma radiation on the proportions and absolute counts of T and B lymphocytes in peripheral blood of women with cervical carcinoma. 445026
- Plyasheshnikov, A.V.**
Numerical solution of free path fluctuations of charged particles in electromagnetic cascade in an infinite medium. 439787
Taking account of fragmentation of atomic nuclei in extensive air showers. 441056
- Plyaskin, V.I.**
Interpretation of the (N-Z) dependence for the (n,p) reaction cross section at 14-15 MeV. (FEI - 809) 431892
- Plyasova, L.M.**
Physico-chemical study of Cr₂O₃-MoO₃ system. 429448
- Plyatsko, G.V.**
Study on energy structure of CdSsub(x)Te sub(1-x) mixed

- monocrystals. 424446
- Plyatskovskij, O.A.**
Pipes out of the chromium-molybdenum 12Kh2M1 steel intended for power units. 420528
- Plyavinya, I.K.**
Determination of effective cross section of light absorption by electron centers in light sum photoemission. (INIS-mf-4817) 442671
- Plyshevskij, A.A.**
Corrosion properties of sodium-boron-silicate melts for steel heating. 429793
- Plyujko, V.A.**
On a possibility of gamma-emission statistical description in framework of the exciton model. 431980
On investigation of contribution of direct processes to reactions with three particles in final channel. 451120
- Plyushchev, V.E.**
Chemistry and technology of rare and scattered elements. 420238
Electrical properties of ceramics containing ZrO_2 , HfO_2 and In_2O_3 . 425939
- Plyusnin, I.M.**
Results of complex investigation into slime using radioactivity logging (the Romashkin deposit). 432872
- Plyuta, Ya.**
Angular and energy spectra of protons emitted in the πXe interactions at 2.34 and 3.5 GeV/c. 453896
Angular and energy spectra of protons, emitted in πXe interactions at 2.34 and 3.5 GeV/c. (JINR-R-1-10977) 429148
- Pnce, A.**
Mexican energy situation and perspectives. 450113
- Pnesko, J.**
Radioactivity, atmosphere electricity and meteorological elements measurements at Swider geophysical observatory. 420785
- Pneuman, G.W.**
On the reality of potential magnetic fields in the solar corona. 457252
The physical structure of coronal holes. 453678
Sources of magnetic fields in recurrent interplanetary streams. 439349
- Poate, J.M.**
Defect production and stoichiometry in A-15 superconductors. 422459
Solid-phase epitaxy of implanted silicon by cw Ar ion laser irradiation. 426016
Sputtering of PtSi. 421880
- Pobedash, N.V.**
On kinetics of interaction between niobium and its gaseous pentafluoride. 436363
- Pobedimskaya, E.A.**
Radiography of the $Na_2R^{3+}R^{4+}O_4(OH)$ compounds, R^{3+} -La, Pr, In; R^{4+} -Si, Ge. 420349
Refinement of the structure of petzite $AuAg_3Te_2$. 444119
- Pobell, F.**
Superconductivity and Moessbauer effect of Nb_3Sn produced by Sn implantation. 448085
- Pobereskin, M.**
Conceptual design of a coprocessing/refabrication facility for LWR fuel. (CONF-780304-) 448034
Research progress on particle transmission through very small openings. (PNL-SA-6767) 452543
- Poberezhnyj, Ya.L.**
Regularities of nonelastic metal deformation under cyclic loading in air and liquid media. 444566
- Pochet, R.**
In vitro labelling of thyroid β -adrenergic receptors. 437219
- Pochin, E.**
An investigation into radiological health and safety at the Ministry of Defence (Procurement Executive) Atomic Weapons Research Establishment, Aldermaston. (INIS-mf-4755) 437232
Radiological health and safety at AWRE, Aldermaston. 458860
- Pochin, E.E.**
Assumption of linearity in dose-effect relationships. 437060
- Pochinok, I.V.**
System of V_2O_5 - Na_2O - H_2O . 436402
- Pochtakov, A.A.**
Experimental ^{147}Pm isotope batteries of the microwatt range. (INIS-mf-4644) 433317
Features of conversion of radioactive decay energy into electric one by means of p-n junction silicon semiconductors. (INIS-mf-4645) 431707
- Pochwalski, K.**
The absolute method for low level β -emitters activity measurements by tracer technique. 449784
- Pociluyko, M.**
Flow testing of N Reactor fuel charges. (UNI-739) 445986
- Pocker, Y.**
Decarboxylation of monosubstituted derivatives of carbonic acid. Comparative studies of water- and acid-catalyzed decarboxylation of sodium alkyl carbonates¹ in H_2O and D_2O . 436355
- Pocs, L.**
Report of the working group on surface interaction data for fusion devices. 456974
- Pocsik, G.**
Quark confinement and conservation laws in bilocal field theories. 431783
- Pocsik, I.**
Nuclear magnetic resonance and relaxation on PAA. (KFKI-1978-19) 428019
- Poda, G.A.**
A mathematical model for estimation of plutonium in the human body from urine data influenced by DTPA therapy. 441210
- Podany, J.**
Activity of serum alkaline phosphatase, alpha amylase and hematological value in cockerels from irradiated eggs of hens with different diet. (INIS-mf-4880) 452128
The effect of radiation and of chemomutagens on hatchability in poultry. (INIS-mf-4805) 448593
Endogenous respiration of liver tissue in cockerels from irradiated eggs from hens on different diet. (INIS-mf-4880) 452123
Isoenzymes of serum esterase and alkaline phosphatase in chicks from eggs treated by mutagenous agents. (INIS-mf-4880) 452138
- Podberezhskaya, N.V.**
Crystal structure of the beryllium fluoridoborate, $Be_2(BO_3)F$. 420259
- Podchernyaeva, I.A.**
Electron work function of the $ZrC_{sub}(x)$ and $NbC_{sub}(x)$ monocrystals. 451827
On the effect of yttrium and scandium on LaB_6 thermal electron emission. 429855
Thermoemission of complex alloys with lanthanum hexaboride. 420688
- Podchernyayeva, Yi.O.**
Thermionic emission of high-melting compounds and materials. 448247
- Poddubnyj, G.I.**
Operating experience of heat-and-power installations on the Belyarsk NPP. 430758
- Podest, M.**
Measurement of gamma attenuation coefficients in UO_2 and zirconium for self-absorption corrections of burn-up determination. 431860
- Podewils, P.**
Total neutron cross-section of protons bound in zirconium hydride at LN_2 temperature. 442788
- Podgoretskij, M.I.**
Is radiative cooling of channelling particles possible. (JINR-R-2-11634) 439587
The many-particle state interference and its effect on two-particle correlations. (JINR-E-2-9249) 422511
To the problem of bremsstrahlung for scattering in the overlapping resonance region. (JINR-R-2-9688) 422521
- Podgornyj, I.M.**
Dynamics of a plasma in laboratory models of magnetospheres of the Earth and Uranus. 455021
Experimental proof of the existence of open and closed models of the magnetosphere. 458528
Experimental proof of the open and closed models of magnetosphere. 1. 432933
- Podin', A.V.**
Color centers in $RbMgF_3$ crystals. (INIS-mf-4792) 442789
- Podkopaev, A.P.**
Schwinger variational principle in scattering problems of charged particles on mesic atoms and atoms. (JINR-R-4-11577) 427770
- Podkopaev, Yu.N.**
Excitation function of the ground state in ^{102}Ru while the ^{104}Ru irradiation by deuterons. (INIS-mf-3329) 429208
Gamma rays from $sup(93m)Tc$ decay. (INIS-mf-3329) 429156
- Podlesny, E.J. Jr.**
Preparation and scintigraphic evaluation of carbon-11-labeled 2-N-phenethylaminoalkanenitriles. 454522
- Podlovchenko, B.I.**
Effect of anion nature on sintering rate of platinum electrolytic deposits on platinum and tantalum plates. 458079
- Podo, F.**
Variations in circular dichroism and proton NMR relaxation properties of melittin upon interaction with phospholipids. 440544
- Podobeda, L.G.**
Investigation of gassing kinetics for organo-silicon binders in boron nitride ceramics production. 420685
Oxidation of boron nitride base materials. 436759
- Podolskij, A.Ya.**
Effect of lanthanum on weldability of molybdenum and TCM-4 alloy. 444435
- Podolskij, M.S.**
Influence of boron and carbon content on ductility of the Eh1698 alloy. 420597
- Podolskij, V.E.**
Operator console as control device for data input-output of a computer. 449939
- Podolskij, V.V.**
 $CdSnP_2$ monocrystal growth using temperature gradient. 447816
- Podolske, J.**
Interpretations of stratospheric photochemistry. 448448
- Podorolskij, A.N.**
Delay of the arrival of high-energy protons from a solar flare on April 29, 1973. 457284
- Podorozhnyj, A.M.**
Production of fermium-254. 432551
- Podracka, E.**
Increase in quality factor due to polyethylene foils in ^{32}P detection using Cherenkov radiation. (INIS-mf-4637) 446091
Limitations of low-level counting by liquid scintillation spectrometer due to sample sorption. 449852
Measurement instability of liquid scintillation spectrometer due to sample sticking to cuvette. (INIS-mf-4637) 433920
- Podracky, P.**
Data base techniques applied to gamma spectrometric analyses of geochemical samples. (INIS-mf-4694) 438211

- Processing of gamma spectrometric analysis results. (INIS-mf - 4879) 452934
- Podrez, L.P.**
Efficiency of different methods for nondestructive testing of pipeline welded joints. 421289
- Podstavkova, S.**
Effect of mutagen combined action on *Chlamydomonas Reinhardtii* cells. I. 436988
- Podvalyuk, M.A.**
Effect of holding-up after deformation before quenching on steel hardening in high-temperature thermomechanical treatment. 436642
- Podymnagin, A.A.**
Michelson interferometer with carbon dioxide laser for plasma density measurements. 442959
- Podzolk, L.G.**
Oxygen isotopes separation during fluorination of oxygen-containing compounds. 420381
Preparation of lower molybdenum fluorides in a reactor with filaments. 454410
- Podzorova, E.A.**
Investigation into kinetics of accumulation and death of nitrite ions in concentrated sodium nitrate solutions following photoradiation effect. 425756
- Poe, R.T.**
Atomic and molecular physics: summary. (BNL - 50769) 434701
Electron scattering by laser-excited barium atoms. 434350
Observation of pion interferometry in relativistic nuclear collisions. 447592
Three-dimensional quantum mechanical study of the $F + H_2$ reactive scattering. 421864
- Poeck, D.**
Separation of sigmasub(L) and sigmasub(T) in eta electroproduction at the resonance $S_{11}(1535)$. 424913
- Poeckert, R.**
Be star models: Observable effects of model parameters. 453679
- Poehlman, S.W.**
Development of vacuum transfer techniques for tokamak in-situ surface analysis. 439277
- Poehls, K.A.**
Changes in crust resistivity near Palmdale, California. 448390
- Poel, C.J. van der**
High-spin yrast levels of ^{38}Ar . 457689
- Poelgeest, A. van**
Collective bands observed in single closed shell even mass Sn nuclei. 443719
High spin states in ^{115}Sb . (JINR-D - 9682) 425219
High-spin states in In and Sn nuclei studied with in-beam techniques. (INIS-mf - 4901) 451249
Hole-core coupling in ^{111}In . (JINR-D - 9682) 425296
Observation of a band built upon proton particle-hole excitations in ^{112}Sn . (JINR-D - 9682) 425295
- Poell, W.**
Discographic visualisation of lumbar disc herniations. 452360
- Poelz, G.**
Production characteristics of the F meson. 457449
- Poenaru, D.**
Angular anisotropy and asymmetry of pair fragments masses in ^{232}Th fission by neutrons. (INIS-mf - 4786) 440274
Plutonium-current fission isomer population through ^3He -induced reactions in the 22-31 MeV energy range. (JINR-D - 9682) 425209
- Poenaru, D.N.**
Deformation energy surfaces for U, Pu and Cm nuclei. 443682
Liquid drop model deformation energies of nuclei with axial symmetry and reflection asymmetry. 451144
On the nuclear shape at the first saddle point. 443681
Spheroidal asymmetric oscillator. 443683
- Poerner, H.**
Drive for a longitudinal carriage for transporting fuel elements. (German (F.R.) patent document 2434180/B/) 421243
Drive for an elongated transfer carriage for the transport of fuel assemblies. (German (F.R.) patent document 2434180/C/) 449585
Nuclear reactor. (German (F.R.) patent document 2434180/A/) 449246
Swivelling device for longitudinal fuel element in a nuclear reactor. (German (F.R.) patent document 2434197/B/) 421238
- Poersch, H.**
Charge and spin distribution in the mass chains 132-137 for $^{235}\text{U}(\text{nsub}(\text{th}),\text{f})$ as a function of fragment excitation energy. (AED-Conf - 78-274-015) 457774
- Poerschke, R.**
Defect production and interdiffusion in electron irradiated α -brass. 420729
Neutron diffraction investigation of the phase transformation of a Ni-Cu alloy after electron irradiation. (INKA-Conf - 78-024-000) 428058
- Poesentrup, H.**
The behaviour of a closed-cycle gas turbine with time dependent operating conditions. 421319
- Poetzel, K.**
Measurement of airborne radioactivity and its meteorological application. Part VII. Annual report, August 1, 1975 - July 31, 1976. (COO - 3425-16) 452063
- Poeyry, H.**
Dead-time distortions and their elimination in reverse Fourier time-of-flight spectrometry of slow neutrons. 442024
Practical aspects of reverse Fourier time-of-flight analysis of slow neutrons with mechanical beam choppers. 442023
- Poffe, N.**
Alpha-heavy ion correlations in $^{232}\text{S} + ^{197}\text{Au}$ collisions at 12 MeV/AMU. (IPNO-PhN - 78-01) 457815
In- and out of plane measurements of α -heavy ion correlations for $^{232}\text{S} + ^{197}\text{Au}$ collisions at Esub(LAB) = 373 MeV. 457816
- Poffenberger, P.R.**
Pionic 2p-1s X-ray transitions in ^{19}F and ^{23}Na . 456770
- Pogarskij, M.A.**
Energy levels of p-type silicon irradiated with fast electrons from photocapacitive measurement. 456889
- Pogdanovic, M.**
Investigation of the ^{168}Er 1094 keV isomeric level feeding from the ^{167}Er (n, gamma) reaction. (JINR-D - 9682) 425385
- Poggio, E.C.**
Vacuum polarization at long distances and the heavy-quark-antiquark potential. 447361
- Pogorelova, L.V.**
On the possibility of evaluation of silicon nonalloyed monocrystal homogeneity using penetrating radiation. (INIS-mf - 4404) 426006
- Pogorelj, A.N.**
Investigation of electron-nuclear oscillations in ferromagnetic films in the conditions of strong coupling between electron and nuclear subsystems. 450492
- Pogoretskij, B.P.**
Adsorption effect under fatigue, impact loading, friction, and wear of a steel in weak surface-active agents. 451670
- Pogorilyj, A.G.**
X-ray study of phase composition of $\text{Co}_x\text{Cu}_{1-x}\text{sub}(1,02)$ alloy. 425835
- Pogosov, V.S.**
Some aspects of the account of multiple coulomb scattering. (EFL - 276(1)-78) 438212
- Pogosyan, V.A.**
On the role of the equivalence principle in the general relativity theory. 434147
- Pogosyan, Ya.M.**
Some peculiarities of worm-like motion of domain walls. 429794
- Pogrebnoj, Eh.N.**
Ductility improvement of the 12Kh18N10T steel ingots when broaching. 420622
On the role of annealing twins in the growth of austenite grains. 444637
- Pogrebnya, S.K.**
On the interaction potential between two equal ions. 438790
- Pogrebnyak, A.D.**
Magnetic positron spectroscopy study on Zeeman effect in ionic crystals. (INIS-mf - 4817) 442521
Positron annihilation in epitaxial layers of GaAs. 431361
- Pogrebnyak, S.V.**
Indirect interaction between paramagnetic centers via the plasmon field. 427929
- Pogrebnyak, V.F.**
Preliminary processing of gamma spectra using a computer. 450164
- Pogutse, O.P.**
Electron heat conductivity of the plasma across a "braided" magnetic field. 457073
Energy principle and kink instability in a toroidal plasma with strong magnetic field. 422328
Formation of current profile in a tokamak by means of a magnetic diaphragm. 431512
Shear destabilizing effect and limiting pressure of a Tokamak plasma. 434702
- Pohl-Rueling, J.**
Cytogenetic effects of chemotherapy and cranial irradiation on the peripheral blood lymphocytes of children with leukaemia. 426289
- Pohl, M.**
Experimental study of one pion production by the weak charged current. 443531
Experimental study of the reaction $\gamma p \rightarrow \mu^+ p \pi^-$. 435339
Measurement of the ratio of charged current neutrino cross sections on neutrons and protons in the energy range 1-10 GeV. 457474
Measurement of the ratio of neutral current $\gamma + p$ and $\gamma + n$ inelastic cross sections below 10 GeV. 451074
- Pohlit, W.**
Biological radiation effects of heavy ion beams. (INKA-Conf - 78-024-000) 429991
Fundamental research with densely ionizing radiation. (GSI-P - 5-78(v.2)) 444923
Optimization studies of a whole-body counter to cope with possible dynamic transfer between neighboring compartments. 433880
A whole-body counter with invariant response. 430986
- Pohorecki, W.**
Determination of major elements in ceramical materials using 14 MeV neutron activation analysis. (INT - 121/T) 420194
- Pohost, G.M.**
 ^{201}Tl for myocardial imaging. 458970
Early imaging of experimental myocardial infarction by intracoronary administration of ^{131}I -labelled anticardiac myosin (Fab') fragments. 449049
Hemodynamic monitoring: noninvasive techniques. 437160
- Poikolainen, T.**
Absolute E0 and E2 transition rates and collective states in ^{116}Sn . (JYFL-RR - 2/78) 447611, 454102
A combination intermediate-image magnetic plus Si(Li) electron spectrometer for in-beam experiments. (JYFL-RR - 5/78) 449828
- Poinsignon, J.**
Description and performance of a large spectrometer equipped with proportional chambers. 459129

- Poinso, R.
²³¹Pa Moessbauer resonance in Pa metal. 443736
- Poirer, J.A.
 Fast analog logic for multiwire proportional chambers. 452943
- Poirier, J.
 Determination of the application limits of a commercial U Mo 10 alloy. Influence of the metallurgical factors (carbon content in particular) on the fracture processes. 432708
 Finite element simulation of the welding process and structural behavior of welded components. (INIS-mf-4543) 430620, 459226
 Mechanical evaluation of stainless steel Z2CND17-13 between 20 and 1000°C. Application to thermoplastic calculations. 432695
 Study of deformations by hydroforming in austenitic stainless steel sheet. 432650
- Poirier, W.P.
 Startup scheduling. 455954
- Poitou, J.
 Fusion of ⁴⁰Ar and ¹⁴⁴,¹⁴⁸,¹⁵⁴Sm below the barrier. 457955
- Poizat, J.C.
 Observation of MeV dissociative H₂⁺ ions emerging from very thin foils. 424237
- Pokataev, E.P.
 Specific features of residual stress formation in explosion welding. 448081
- Pokatilov, E.P.
 Total non-stationary density matrix of electron-phonon system in the functional integral representation. 450303
- Pokatilov, V.S.
 Nuclear magnetic resonance on ⁵⁷Fe and ⁶¹Ni in Fe-Ni invar. 453365
- Pokazan'ev, V.G.
 Multiquantum transitions and induced anisotropy of the g-factor of solids under nuclear magnetic resonance conditions. 428020
- Pokharkar, R.D.
 Radiolysis of redox systems Pt. 6. 440591
- Pokhmurskij, V.I.
 Cyclic strength of the 0Kh14AG12M stainless austenitic metastable steel. 451769
 Investigation of the effect of the Kh18N10T steel isothermal aging on its corrosion fatigue. 429795
 Regularities of nonelastic metal deformation under cyclic loading in air and liquid media. 444566
- Pokhodnya, G.A.
 Complexes of Zn(2) and Cd(2) with 2- methyl-benzimidazole. 432482
- Pokhodnya, I.K.
 Fracture of molybdenum alloy with 3.5 TiN vol.%. 420648
- Pokhotelov, O.A.
 Alfvén wave excitation by fast particles in adiabatic traps with a finite pressure plasma. (IAE-2859) 419668
 Bounce-resonance effects on excitation of the Alfvén waves beyond the plasmasphere. 432949
 Excitation of Alfvén waves by fast particles in a finite pressure plasma of adiabatic traps. 457093
 Generation of kilometer radiation of the Earth by cyclotron solitary waves. 444877
 A new mechanism of generation of geomagnetic pulsations by fast particles. 448453
 Nonlinear effects in low-frequency geomagnetic pulsations. 432937
- Pokidyshev, V.V.
 Chromium and niobium effect on the process of nitrogen absorption by iron-chromium melt during vacuum-arc melting. 432661
- Pokora, L.
 Interferometric studies of plasma expanding in a magnetic field. 428106
- Pokorna, I.
 Technetium 99m-labelled compounds. 454518
- Pokrasin, M.A.
 Investigation into vapor pressure of Al-Mg alloys. 458385
- Pokric, B.
 Kinetics of precipitation in gel. 422992
- Pokrovskaya, N.G.
 Effect of nickel on the formation of the structure of steel welds. 458376
- Pokrovski, N.S.
 Observation of the decay $\eta \rightarrow \mu^+ \mu^- \gamma$. 435314
- Pokrovskij, A.N.
 Crystal structure of anhydrous bisulfate, KPr(SO₄)₂. 447817
 Crystal structure of LiPr(SO₄)₂ double sulfate of lithium and praseodymium. 444130
 Infrared absorption spectra of double anhydrous sulfates of lithium and rare earths. 432478
 Investigation of phase diagram of the K₂SO₄-Yb₂(SO₄)₃ system. 440418
 Phase diagram of the Cs₂SO₄-La₂(SO₄)₃ system. 458127
 X-ray diffraction investigation of some double sulfates of alkali and rare earth elements of MR(SO₄)₂ composition. 420363
 X-ray diffraction study of some rare earth sulfates. 432479
 X-ray study of binary sulfates of rare earths. 432463
- Pokrovskij, A.S.
 Mechanical properties and structure of refractory metal base alloys exposed to neutron irradiation. (INIS-mf-4905) 451907
 Radiation strengthening and plastic instability of vanadium and V-Zr-C alloy. 429886
 Strengthening and void formation in Mo-Zr-B alloy during high temperature neutrons irradiation. (NIIAR-P-21(315)) 420721
- Pokrovskij, A.V.
 Calculation of optimum parameters of multi-channel radiometric flaw detectors. 441591
- Parametric information capacity of radiation beams and selection of radiation source energy in a radiometric system. 441583
- Pokrovskij, K.K.
 Changes in structure and properties of mineral oils irradiated at a proton accelerator. (IFVE-LRI-77-11) 420711
 Effect of proton accelerator secondary emission on properties of fluorine plastic-4. 454899
 Radiation loading and radiation damage stability of structural materials at the IHEP proton synchrotron. 458444
- Pokrovskij, V.N.
 Capture of negative muons in magnesium oxides and crystalline modifications of phosphorus. (JINR-D-1,2,14-10908) 442915
- Pokrovskij, V.V.
 An installation for fracture toughness testing of irradiated specimens. 459142
 Study on fracture toughness characteristics of metals under cyclic load. Communication 2. 451798
- Pokrovskij, Yu.E.
 Cascade calculation of nuclear collisions taking into account internucleon forces. 435431
- Pokrovsky, I.B.
 Caesium plasma source for the ARAKS experiment. 452454
- Pokrovsky, S.V.
 Quantum fluctuations in the vicinity of an instanton in the SU(N) group. 438470
- Pokrovsky, V.I.
 On Coulomb capture ratios of negative mesons in chemical compounds. 456796
- Pol, Yu.S.
 Effects of electron and proton distortions in the (e,e'p) reactions. 439618
- Pol', Yu.S.
 Elastic scattering of slow pions on nuclei. (JINR-D-9682) 424999
 Study on the nuclear structure of pionic atoms. 435450
- Pol'kin, I.S.
 Effect of rapid heating on structure and mechanical properties of the VT16 and VT30 alloys. 429824
 Hardenability of titanium alloys. 436683
 Welding of VT23 titanium alloys. 444357
- Pol'kin, V.S.
 Effect of iron impurities on properties of beryllium bronze. 444382
 Structure and properties of beryllium bronzes after plastic deformation with different reduction ratio. 436633
- Pol'shchikova, Z.Ya.
 Crystal structure of U(WO₄)₂. 420433
- Polach, H.A.
 Radiocarbon ages from the northern Great Barrier Reef. 432906
- Polach, J.
 Design and fabrication technology of the cylindrical and hyperbolic proportional chambers with the low density of matter. (JINR-R-13-11862) 459469
- Polack, F.
 Selective X-ray absorption microanalysis with synchrotron radiation. 420219
- Polacki, Z.
 The influence of γ-irradiation on the luminescent characteristics of organic scintillators. 430862
- Poladyan, V.Eh.
 Investigation of ion-exchange properties of hydrated titanium oxide prepared by sulfuric-acid method. 443954
- Polak, B.
 Characteristics of caesium Cs-137 sources used in treatment of neoplasms. 459009
- Polak, E.
 Comparison of risks and benefits of suburban localities from nuclear and conventional power plants. 433172
 State of development of helium cooled fast breeder reactors. 421447
- Polak, K.
 ESR investigation of isolated V²⁺ ions in NaCl. 448302
- Polak, M.
 A.C. losses measurements in multifilament superconductors. (JINR-8-11383) 445534
 Technique for measuring magnetization anisotropy in superconducting cables. (JINR-R-8-11384) 452522
- Polak, P.
 Ion exchange separations of nitrosyl complexes of ruthenium in hydrochloric-acid. 436356
- Polakova, K.
 Radioimmunoassay of influenza A virus haemagglutinin. I. 437221
- Polanyi, J.C.
 Reactive cross section as a function of collision energy. I. H(D)+Br₂→HBr(DBr)+Br. 427816
- Polaskova, H.
 Radiocarbon in dendrochronologic samples. 436892
- Polborn, K.
 Superconductivity in the Nb cluster compounds Nb₃(X,Y)₄ with X,Y = S,Se,Te. 440691
- Pole, R.C.
 Corrosion and mass transport in liquid sodium. 454581
- Poledna, R.
 Determination of the characteristics parameters of a electrons beam of a linear accelerator. 430533
- Polenova, N.V.
 Use of comparative calculation method for determination of thermodynamic quantities for formation reactions of rare earth complexes with diethylenetriaminepentaacetic acid in aqueous solution. 422928
- Polesya, A.F.
 Structure of zirconium-aluminium alloys rapidly cooled from liquid

- state. 423083
- Poletaev, E.D.**
Absolute yield and neutron spectrum from the ^7Li (p,n) ^7Be reaction. (FEI-752) 443757
Analysis and evaluation of experimental data on the base of α -value for Pu-239. (INIS-mf-4717) 428828
Analysis of average cross-sections for the radiative capture of fast neutrons by nuclei of In, Ta, Au and odd isotopes of Eu and Sm. (INDC(CCP)-121/U) 420140
Facility for neutron bursts production in nano- and microsecond ranges on the FEHl EhG-I electrostatic accelerator. (INIS-mf-4717) 430532
Radiative and neutron strength functions for samarium and europium isotopes. (INIS-mf-3329) 428827
Status of experimental data on the α ^{239}Pu . 457870
- Poletaev, V.I.**
Single-arm magnetic spectrometer with proportional chambers for measurement of inclusive spectra of charged particles. (IFVE-ONF-78-31) 452836
Technique for photochemical fabrication of frames for multiwire electrodes of elementary particle detectors. (Soviet patent document 517081/A/) 421537
- Poetskij, V.Eh.**
Electric resistance of vanadium in the temperature range 200-2100 K. 432760
- Poletti, A.R.**
Gamma decay and band structures in ^{46}Ti . (ANU-P-682) 425246, 435857
Lifetime measurements in ^{41}Ar and ^{41}K . 425363
Yrast decay schemes from heavy-ion + ^{46}Ca fusion-evaporation reactions: IV: ^{39}Cr , ^{54}V , ^{62}Co , and ^{61}Ni . 429201
- Poletti, C.E.**
Bragg peak proton beam treatment of arteriovenous malformations of the brain. 441544
- Polevoj, A.S.**
Analysis of tritium in hydrogen and water by the internal filling counter. 422942
Effect of isotope concentration on separation factor of the H-T, H-D and D-T mixtures in the hydrogen-palladium system. 440385
- Polevoj, V.B.**
Monte Carlo solution of the nonstationary problems in the theory of prompt neutron transport. (FEI-831) 445718
- Polezhaev, Yu.M.**
Plasma spraying of powders of stabilized ZrO_2 prepared by coprecipitation of hydroxides. 429361
- Polezhev, Yu.M.**
Synthesis and spectral-luminescent properties of calcium zirconate doped with Eu^{3+} , Dy^{3+} , Nd^{3+} , Tb^{3+} ions. 436308
- Polga, T.**
The chain breakage problem at the Sao Paulo Pelletron accelerator facility. 445660
- Polhede, W.**
Gate valves with high leak-tightness, large nominal diameters and optically free opening for nuclear engineering facilities. 449238
- Polj, M. de**
Magnetic hyperfine field for K, Ca, Ti in iron. 424325
- Poliak, J.**
A new differential manometer for determining the dissociation of molecular gas plasmas. 431335
- Poliakoff, E.D.**
Lifetime of the Xe II $5s5p^6$ $^2\text{sub}(1/2)$ state. 450412
- Poliakoff, M.**
IR laser isotopic enrichment of SF_6 in low-temperature matrices - a spectroscopic artefact. 438718
- Polic, E.F.**
Data analyzing system having provision for optimizing counting conditions and thus improving statistical counting validity for enabling accurate computation of sample activity level. 427337
- Policarpio, A.J.P.L.**
Coupling the gas scintillation proportional counter to photoionization detectors. 427340
- Polichar, R.**
Utilization of real-time x-radiography for in-service inspection of nuclear reactor piping: feasibility investigation. Final report. (EPRI-NP-950) 456005
- Polidan, R.S.**
X-ray emission from the companion to V861Sco. 434969
- Polikanov, S.M.**
Delayed fission of the ^{238}U muonic atom. (JINR-E-15-9365) 428501
Fission of muonic ^{232}Th and ^{238}U . 429067
The muon capture rate in ^{232}Th and ^{238}U studied in the fission mode. 432087
Possible evidence for sharp-isomeric γ -decay in muonic ^{238}U . (JINR-D-9682) 425264
- Polikanov, V.S.**
On the rapidly convergent perturbation theory for the discrete spectrum. 424154
- Polikarpochkin, O.V.**
Effect of rock stratification on the results of neutron logging methods. 444811
Gamma-quanta migration length during neutron radiative capture in rocks. 439773
- Polikarpov, M.I.**
Final-state interaction of resonance and particle. 451011
On the choice of the solution of the inelastic unitarity conditions. (ITEP-38(1975)) 421773
Taking account of the final-state interaction in the radiative decays of ω and ρ mesons. 457402
- Polikhronidi, N.G.**
Effect of antimony additions on high-temperature electric conductivity of tellurium. 439009
- Polikova, Z.**
In vitro comparison of normal and trisomic cell sensitivity to physical and chemical mutagens. 426195
- Polishchuk, E.P.**
Effect of welding conditions on the low temperature ductility of TsM6 alloy joints. 444547
Protective atmosphere effect on the structure and mechanical properties of molybdenum welded joint. 429776
- Polishchuk, T.A.**
Formation of aluminium, gallium and indium hypophosphites in aqueous solutions. 436361
- Polishchuk, V.N.**
Charge density distribution in sup(50,52,53,54)Cr and sup(54,56)Fe nuclei. 457942
Electrodisintegration of ^{24}Mg and ^{28}Si nuclei at small energy transfers. 435819
High-energy electron scattering on ^{63}Cu nucleus. (INIS-mf-3329) 432144
Inelastic electron scattering on chromium isotopes. 436016
Resonances in electron scattering on ^{10}B and ^{12}C nuclei. 451257
Study of the charge density distribution parameters in the 1f-2p shell nuclei. 436029
- Polishchuk, Yu.M.**
Conditions of twin α -martensite structure formation by (011) $<011>$ system. 444453
- Poliskij, R.Ya.**
Oxide refractories with grain structure. 454814
Porous ceramics out of oxides. 454815
Sintered ceramics on the basis of certain binary oxide compounds. 454813
Sintered ceramics on the basis of individual oxides. 454812
Technologic foundations of fabrications of oxide ceramics and its general properties. 454811
- Politaev, Yu.M.**
Effect of electroslog melting on the 4Kh4VMFS and 3Kh3M3F die steel quality. 420539
- Politis, C.**
Investigations of the influence of oxide fuel and fission products on the mechanical properties of Zry-4 cladding tubes under LWR transient conditions. 437347
Studies of the influence of oxide fuel and fission products on the mechanical properties of Zry-cladding tubes under transient LWR-conditions. (KFK-2600) 425775
- Polito, A.J.**
Radioimmunoassay reagent and its use in a radioimmunoassay. (German (F.R.) patent document 2720809/A/) 441522
- Politowski, M.**
The investigations of mercury and thallium compounds distribution in blood, lymph and urine of experimental animals. (INP-961/C) 458678
- Politycki, A.**
Demagnifying electron projection with grid masks. 421204
- Politzer, H.D.**
Ambiguities from quark masses in the renormalization group. 450304
Factorization and the parton model in QCD. 439609
Quark decay functions and heavy hadron production in QCD. 419909
- Politzer, P.A.**
Magnetic shielding effects in pellet plasma interactions. (CONF-771129-) 419688
Suppression of an instability by the introduction of external turbulence. 453471
- Polivanov, M.K.**
Multi-particle processes in the Bogolyubov axiomatic method. (JINR-D-2-10533) 438612
- Poljak, M.**
Projection of angular momentum eigen states from the two-centre generator coordinate model functions. 420075
- Poljsak, M.**
The generator coordinate formalism for collisions of ^3H with ^4He and ^4He with ^6Li . 420035
The interplay of cluster structures in light nuclei. 457633
- Polk, C.**
Earth-ionosphere cavity. 448464
- Polkhovskaya, T.M.**
Elastic properties of gadolinium- and terbium molybdate crystals depending on mechanical load. 447889
- Polkhovskij, V.A.**
Radiosensitivity of bacteriophages of aerobic spore-forming microorganisms. 432985
- Polkinghorne, J.C.**
Calorimeter triggers for hard collisions. 447334
- Polkovnikov, V.K.**
Method and instrument for coal mine dust-explosion safety control. 445485
- Poll, M.A.P.C. van de**
Clinical evaluation of radio-labelled bleomycin for tumor detection. 455485
- Pollacco, E.C.**
A study of heavy-ion-alpha correlations with ^{11}B projectiles. 451179
- Pollack, E.**
Experimental test of a scaling law for ion-molecule collisions: $\text{Ne}^+ \cdot \text{D}_2$, 1.5-3.5 keV. 456673
Test of a scaling law for electronically elastic ion-molecule collisions. (KU-HCOE-FL2-MONO-78-20) 427762

- Pollack, M.**
Measuring the waste steam moisture on condensation turbines. (INIS-mf - 4571) 421221
- Pollack, P.**
Improved method for noninvasive measurement of regional cerebral blood flow by ^{133}Xe inhalation. I. description of method and normal values obtained in healthy volunteers. 437141
- Pollak, G.D.**
Analysis of some nuclear waste management options. Volume II. Appendices. (UCRL - 13917(Vol.2)) 449949
- Pollak, J.**
Basic design lines of some automatic control and measurement systems for power unit with PWR reactor. 445790
Selected problems on power control of nuclear power plant with pressurized water reactor. 445797
- Pollak, R.**
Analysis of mechanical HCDA consequences in the coolant loops for demonstration of primary containment integrity in SNR 300. (INIS-mf - 4592) 421104, 430274
- Pollak, R.A.**
Addition of monochromated UV discharge lamp to X-ray photoemission spectrometer. 441904
- Pollard, D.**
Backward K π elastic scattering and $0^0\Sigma\pi$ production. (LBL - 17985) 451036
- Pollard, E.C.**
Radiation damage and repair in cells and cell components. Progress report, November 1, 1977 - October 31, 1978. (ORO - 3631-8) 426224
- Pollard, G.S.G.**
X-ray emission from the companion to V861Sco. 434969
- Pollard, R.K.**
Influence of equilibrium flows on tearing modes. 446871
- Pollarolo, G.**
Formfactors for inelastic scattering between heavy ions. 457553
Role of particle transfer and excitation of collective surface vibrations in the damping processes leading to deep inelastic reactions. 422732
- Pollermann, M.**
Major research and nuclear engineering. 434033
- Polley, M.V.**
An analysis of radioactive corrosion product transfer in sodium loop systems. 427205
- Pollmann, E.**
TEM studies of neutron induced changes in pyrocarbon microstructure and the influence of microstructural variations on gaseous fission product retention. (Juel-Conf - 25) 440855
- Pollock, B.**
Lambda polarization in inclusive K π interactions at 10 and 16 GeV/c. 419974
Partial-wave analysis of the $(K\pi\pi)^0$ system in the L-region in K $\pi \rightarrow (K\pi\pi)\pi$ at 10, 14.3 and 16 GeV/c. 457478
Spin-parity analysis of the $\pi\pi\pi$ system in the reaction K $\pi \rightarrow K\pi\pi\pi$ at 10, 14.3 and 16 GeV/c. 422618
- Pollock, E.L.**
Charged particles in polarizable fluids. 434457
Limited solubility of iron in the Sun's interior. 424753
- Pollock, M.D.**
The interaction between a rotating, spherical shell of matter and a central black hole. 457253
- Pollock, S.M.**
Methodology for characterizing potential adversaries of Nuclear Material Safeguards Systems. (UCRL - 13928) 453112
- Pollock, T.J.**
Radiological mapping of functional transcription units of bacteriophage ϕ X174 and S13. 441102
- Polner, G.L.**
Magnetic transformations and internal friction in polycrystalline dysprosium. 429811
- Polok, B.**
Characteristics of caesium Cs-137 sources used in treatment of neoplasms. 459009
- Pololanik, L.**
Extraction of hexabromothallic (III) acid and its cesium salt in nitrobenzene. 454445
- Polonis, D.H.**
Beta decomposition of $(\text{Hf}/\text{sub } x/\text{Zr}/\text{sub } 1-x)/_{90}\text{Nb}_{10}$ ternary alloys. 448149
Beta decomposition processes in Hf-rich Hf - Nb alloys. 448150
The influence of iron and aluminum on the kinetics of precipitation in Ni-Ta alloys. 451669
- Polonskaya, I.A.**
Photometric determination of phosphorus in zircon concentrate and potassium hexafluorozirconate. 432236
- Polonskaya, S.M.**
Change of sulfide inclusions in steel microalloying with rare earth and alkaline-earth elements. 420495
- Polonskij, M.A.**
Effect of iron oxide depositions on temperature regime of steam-generating channels. 459053
- Poloski, J.P.**
MOCARS: a Monte Carlo code for determining distribution and simulation limits and ranking system components by importance. (TREE - 1138(Rev.1)) 438408
RIO: a program to determine reliability importance and allocate optimal reliability goals. (TREE - 1287) 445270
- Polosukhina, K.N.**
Fuel assembly cooling by heat conduction. (FEI - 669) 430470
- Polotebnova, N.A.**
Behaviour of molybdatovanadophosphoric acids at high pressure. 454381
- Polotnyuk, V.V.**
Influence of heating at high rates on magnetic properties of vikalloy-2. 420623
- Polotskij, I.G.**
Interaction of dislocations and point defects in high-purity molybdenum single crystals. 423087
- Polovin, R.V.**
Bibliographic index on the magnetic hydrodynamics and related questions. No 1. (KFTI - 77-46) 453545
Bibliography on the stochastic processes in plasma and related problems. Issue 7. (KFTI - 77-14) 419689
On the theory of interaction of modulated beam with plasma. 442923
- Polovov, V.M.**
Effect of plastic deformation on low-temperature specific heat and superconductivity of Re. 420624
- Polozov, A.D.**
Elastic scattering in few-nucleon systems. (INIS-mf - 3329) 428893
- Polts, C.L.A.**
Rare decay modes of K $^*(1420)$ and K $^*(892)$. 422619
- Poltarakova, L.P.**
Investigation into behaviour of hydrogen peroxide and iron compounds during start-up and shut-down of high power channel-type reactor. 436480
- Poltavtsev, N.S.**
Structure of diffusion borosilicide coatings on tungsten and molybdenum. 420544
- Poltoratskij, L.M.**
Effect of triaxial compression and hydrogen pressure on its solubility in iron. 454781
Iron-carbon-hydrogen phase diagram. 454782
- Poltoratskij, N.I.**
Electrochemical drilling of holes in zirconium hydride specimens. 432648
- Polturak, E.**
A simple concentric heat exchanger. 459069
- Polubarinov, I.V.**
Matrix and analytic representations of quaternions and octonions. (JINR-E - 2-11169) 419460
On the phase space representations. 1. (JINR-E - 2-11478) 442324
- Poluboyarinov, D.N.**
Effect of calcination temperature of yttrium oxalate on grinding, pressability and sintering of Y_2O_3 . 448239
Hot pressing of turbostratal BN. 448240
Oxide filamentous crystals and polycrystalline fibers. 454816
Oxide refractories with grain structure. 454814
Porous ceramics out of oxides. 454815
Sintered ceramics on the basis of certain binary oxide compounds. 454813
Sintered ceramics on the basis of individual oxides. 454812
Technologic foundations of fabrications of oxide ceramics and its general properties. 454811
- Poluboyarinova, Z.I.**
Comparative effect of beta particles ^{90}Sr - ^{90}Y and long-wave X radiation on skin. 430025
- Poludin, V.I.**
Investigation into growth kinetics and structure of films of cadmium- and zinc sulfides chemically precipitated from organometallic compounds. 440546
- Poluehktov, N.S.**
Complexing of neodymium, holmium and erbium ions with ethylenediaminetetraacetic acid and pyrocatechol or pyrogallol. 429446
Effective length of the active layer of crystallophosphors. 432198
Extraction-spectrophotometric determination of terbium in its mixture with lanthanum. 432237
Formation of different-ligand complexes of neodymium, holmium- and erbium ions with diantipyrilmethane and gallic acid. 447835
Luminescence of Sm, Eu, Tb and Dy heteropolytungstates at low temperatures. 454279
Luminescent determination of gadolinium in citrate complex solutions. 429308
Spectrophotometric study of Nd^{3+} , Ho^{3+} , Er^{3+} complexes with isonitrosoacetylacetone. 420344
Spectrophotometric study of rare earth complexes with hydrogen peroxide and tartaric or trihydroxyglutaric acids. 425581
- Poluehktov, V.A.**
Kinetics and mechanism of radiation-chemical liquid-phase chlorination of asymmetric difluoroethane. 451556
- Poluehktova, E.N.**
Mixed-ligand tungsten-antipyrine-trihydroxyfluorone complexes and their use in analysis. (INIS-mf - 4643) 432230
Photometric determination of tungsten in rhenium and its salts. 432231
Trihydroxyfluorones with various disposition of hydroxy groups as photometric reagents for tungsten in the presence of surfactants. 454222
- Polukarov, A.N.**
Determination of phase transformation heats of alkali metal arsenates by differential thermal analysis and dependence of their melting heats on atomic parameters. 454341
Kinetics of interaction of alkali metal carbonates with arsenic pentoxide and dependence of activation energy on atomic parameters for alkali metals. 432343
- Polukarova, Z.M.**
Efficiency of action of metal melts in the process of drilling of high strength materials. 444383
On physical and mechanical properties of the 1Kh18N9T steel in melts after boring. 440774

- Polukhin, P.I.**
Investigation and test of steel of increased contact endurance. 429798
- Polukhin, V.P.**
Deformation resistance of low-carbon steel when hot forming. 454627
- Polumordvinova, N.I.**
Magnet for a cyclic accelerator. (Soviet patent document 481237/A/) 441647
Tape recorder and display software for the data processing system on the "NAIRI-2" computer. (JINR - 11-10721) 421684
- Polunanova, T.I.**
Activation of sodium zirconosilicate monocrystals by rare earth ions. 444126
Infrared spectra of alkali metal zirconodisilicates. 436357
Light storing in $\text{Na}_4\text{Zr}_2\text{Si}_3\text{O}_{12}$. (INIS-mf - 4817) 442790
- Polushina, I.K.**
Change of electrical properties in electron irradiated CdGeAs_2 crystals. 440833
- Poluyanov, B.M.**
Steam turbines of the Kharkov turbine plant. 459265
- Poluyanov, V.B.**
Fast high-temperature cavitation-resistance testing machine. 448214
- Polvanich, N.**
Stress intensity factors of corner cracks in two nozzle-cylindrical interactions. 433588
- Polverelli, M.**
Gamma radiolysis of cytosine in aerated aqueous solution: intramolecular re-arrangement of the pyrimidic cycle. (CEA-N - 2015) 458205
- Polyachenko, A.L.**
Algorithms and calculation pallets for determination of neutron capture cross-section in a bed by pulsed neutron-neutron logging and pulsed neutron-gamma logging. 444812
On the accuracy of multi-spaced neutron well logging. 451983
Theoretic basis for data interpretation of pulsed neutron logging in heterogeneous beds. 436884
- Polyachenok, L.D.**
Scandium trichloride interaction with quartz. 436358
- Polyachenok, O.G.**
Scandium trichloride interaction with quartz. 436358
- Polyak, E.V.**
Martensite hardening of titanium base alloys. 432741
- Polyakov, A.A.**
Investigation into the possibilities of ^{233}U accumulation in the WWER type reactors at minimal production of ^{232}U . 441840
Investigation of neutron-physical parameters of a WWER type reactor lattice with 6.5% enrichment. 421439
- Polyakov, A.M.**
Phase transitions and quark confinement. (IC - 78-4) 419461
- Polyakov, A.S.**
Catalytic reduction of ruthenium tetroxide. 458115
- Polyakov, A.Ya.**
Effect of electron irradiation on electrophysical properties and recombination in indium antimonide. 456965
- Polyakov, B.F.**
Investigation of particle and resonance production mechanisms in πp , $K p$ and pp interactions at 200-350 GeV by means of the European hybrid spectrometer (letter of intent). (IFVE-OEIPK - 78-37) 428595
Shielding of the FEU-84 photomultipliers from the effect of stray magnetic fields. (IFVE-OEIPK - 78-85) 446054
- Polyakov, N.S.**
On stabilization of free radicals under γ -irradiation of molecules adsorbed by zeolites. 451570
- Polyakov, P.A.**
On hydrodynamic description of waves in a relativistic plasma with allowance for deceleration by radiation. 419663
- Polyakov, S.M.**
On mechanism of formation of preferred orientation in CdS layers prepared by vacuum evaporation. 447871
- Polyakov, V.I.**
Purification of sodium coolant by means of cold and hot traps and purification of the cover gas. 433775
Radioactive impurities trapping by the BOR-60 cold trap. (NIIAR-P - 2(296)) 430846
Radioactivity in the primary circuit of the fast BOR-60 reactor. 421472
Radioactivity of long-lived nuclides in the BOR-60 primary circuit during operation with some defective fuel elements. (NIIAR-P - 5(299)) 430844
- Polyakov, V.V.**
Technique for charged particle beam instability suppression. (Soviet patent document 483935/A/) 441639
- Polyakova, A.V.**
Radiothermoluminescence stimulated by low-temperature chemical reactions in condensed phase. 440616
- Polyakova, E.N.**
Investigation of gassing kinetics for organo-silicon binders in boron nitride ceramics production. 420685
- Polyakova, G.N.**
Formation of excited hydrogen atoms in processes of collisions of electrons with water molecules. 447980
- Polyakova, I.N.**
Crystal structure of tetrahydrate of cesium salt of cobalt(2) bis- β -hydroxyethyliminodiacetate. 432442
Crystal structure of tetrahydrate of lithium salt of ytterbium (3) bis- β -hydroxyethyliminodiacetate. 432441
- Polyakova, I.S.**
The determination of oxygen in molybdenum and tungsten monocrystals taking into account the surface oxygen contribution. (KFTI - 77-11) 436111
- Polyakova, K.I.**
Effect of transition metal additions on electrical conductivity of metal melts. 458377
- Polyakova, L.I.**
Investigation into corrosion inhibitors for hydraulic tests. 451599
- Polyakova, L.N.**
Weldability of aluminium alloy-1915. 448076
- Polyakova, R.V.**
Existence of solution of one nonlinear boundary problem of charged particle transport in accelerators. (JINR-R - 9-11735) 459137
Solution of some class of nonlinear reverse problems in magnetostatics. (JINR - 11-10845) 442213
- Polyakova, V.M.**
Investigation of colloid-chemical interaction of chelate-forming resins with metals during electrodeposition. 436359
- Polyakova, V.P.**
Magnetic susceptibility of transition metal alloys with a hcp structure. 444626
Optical properties of ruthenium monocrystals. 456886
- Polyanichev, A.N.**
Laser radiation absorption by an expanding dense plasma. 457114
- Polyanskij, V.A.**
Determination of lithium isotope composition in geologic objects by the spectral method. 440358
- Polyanskij, V.M.**
Peculiarities of crystallization cracks being formed in welding of copper alloys to zirconium and possibility of cracks elimination by microalloying. 451815
- Polyanskij, V.N.**
Alpha-particle-spectrum measurement in coincidence with characteristics X-ray and gamma radiations. 449884
Possibilities of neutron-deficient isotope synthesis in the compound nuclei fission reactions under the action of ^{48}Ca ions. 436105
Study on the ^{48}Ti , ^{40}Ca , ^{48}Ca ion elastic scattering on ^{208}Pb nuclei. 436001
Study on the characteristic KX-radiation of heavy-ion reaction products. (INIS-mf - 3329) 433932
- Polyansky, V.N.**
Elastic scattering of ^{40}Ca and ^{48}Ca by ^{208}Pb nuclei. 425345
- Polyashenko, R.F.**
Infrared absorption of ionic crystals irradiated with electrons. (INIS-mf - 4817) 442717
- Polychronakos, V.A.**
Measurement of the $\pi\pi \rightarrow K/\text{sub } s^0 K/\text{sub } s^0$ scattering cross section. 424840
Search for long-lived heavy particles. 424918
- Polymeropoulos, E.E.**
Electron tunneling through superconducting Al/monolayer/Pb junctions. 444567
- Polynova, T.N.**
Crystal structure of lanthanum hydroxyethylenediaminetriacetate pentahydrate. 444082
Crystal structure of tetrahydrate of cesium salt of cobalt(2) bis- β -hydroxyethyliminodiacetate. 432442
Crystal structure of tetrahydrate of lithium salt of ytterbium (3) bis- β -hydroxyethyliminodiacetate. 432441
- Polysya, O.P.**
Fabrication technology and characteristics of radiation germanium detectors. (INIS-mf - 4645) 433820
- Polyudov, A.N.**
Two-dimensional kinetic models in the problems on strong Langmuir turbulence. 450712
- Polyzou, W.**
Unitarity of the Bencze - Redish - Sloan equations. (ORO - 5126-42) 443684
- Polyzou, W.N.**
Hamiltonian formulation of N-body theories. 438618
- Pomanskij, A.A.**
Atmospheric abundance of ^{81}Kr and cosmic ray intensity. 448430
- Pomelnikova, A.S.**
Corrosion properties of sodium-boron-silicate melts for steel heating. 429793
- Pomerantsev, G.B.**
Safety of fast sodium-cooled reactors. 421079
- Pomerantsev, V.N.**
Ghost states and Pauli principle in many-body scattering. 439949
Ghost states and Pauli principle in the multiparticle scattering theory. 431766
Integral equations for composite-particle scattering taking the Pauli principle into account. 457614
Method of orthogonalized distorted waves in the many-body scattering theory. 438619
On the nature of the low-energy n-d scattering. (INIS-mf - 3329) 428837
Reconstruction of Born series on the basis of the orthogonal projection. (INIS-mf - 3329) 428843
- Pomerantseva, M.D.**
Comparative study of the reciprocal translocation rate in spermatocytes after irradiation of newborn and adult mice. 433010
Effect of DNA on mutagenic effectiveness of radiation in germ cells of male mice. 420894
- Pomerantz, M.A.**
Relativistic solar cosmic rays during the current sunspot cycle. 439474
Symmetrical equator: pole anisotropy during an unusual cosmic ray storm. 439379

- Pomeroy, D.L.**
Impact of fuel damage on nuclear power plant operation. 455981
- Pomeroy, K.A.**
Evidence for the replication of bovine leukemia virus in the B lymphocytes. 430171
- Pomet'ko, R.S.**
Calculation of critical heat flux in water channels with simple and complex configurations using freon data. (FEI-660) 433389
Distribution of liquid between a flow core and a film in tubes with turbulizers. (FEI-792) 421222
Distribution of liquid between flow core and a film in annular dispersed flow regime in a tube. (FEI-804) 452505
- Pommin, J.**
Magnetization, magnetic short-range order, and dynamics in manganese-silicate glasses. (INKA-Conf-78-024-000) 428007
- Pomogajbo, V.D.**
On changes in magnetic and nonmagnetic component relation for internal friction of ferromagnetic materials. 440727
- Pomogajlo, A.D.**
Study into complexing of transition metals with polyglycol esters. 451475
- Pomorski, K.**
Calculations of low-lying collective excitation energies in ^{168}Yb at high angular momenta. (JINR-E-4-11371) 435536, 451129
Discussion of various methods of calculating of inertial mass parameters in adiabatic approximation. 434028
Equilibrium characteristics of fast-rotating heated nuclei. (JINR-R-4-11597) 439922
Equilibrium properties of fast-rotating heated nuclei. 422697
Shape isomers of fissioning nuclei. 425122
- Pomorski, L.**
Identification spectrometer for measurements of charged reaction products. 459452
Measurements of excitation functions using the broad energy beam. (INP-948/PL) 425405
- Pompe, W.B. van der**
Tumour imaging with non specific substances. (INIS-mf-4841) 445409
- Pompea, S.M.**
Nautiloid growth rhythms and dynamical evolution of the Earth-Moon system. 424712
- Pomponiu, C.**
Elastic γ -proton scattering at low and intermediate energies. 447304
- Pomraning, G.C.**
On the safety of conceptual fusion-fission hybrid reactors. 458834
- Pomroy, C.**
In vivo measurements and bioassay for ^{210}Pb , as an indicator of cumulative exposure of uranium miners to radon daughters. 426670
- Poncelet, J.-P.**
Statistical mechanical analysis of LMFBR fuel cladding tubes. 430819
- Pond, V.**
Cytological factors and their predictive role in comparative radiosensitivity: a general summary. 420835
- Pondrom, L.**
New measurement of the Λ helicity in the decay $\Xi^0 \rightarrow \Lambda\pi^0$. 422640
Polarization of Λ 's and Λ -bar's produced by 400-GeV protons. 428591
Precise measurement of the Λ^0 magnetic moment. 447446
- Ponec, M.**
Plasma levels of triamcinolone acetonide as determined by radioimmunoassay after topical application. 430219
- Ponedilko, S.V.**
Investigation of the crystallization process of titanium alloy ingots produced by vacuum arc melting method. 444402
- Pong Youl Pac**
Inclusive photon production in the proton-proton collisions. 422593
- Pong, W.S.**
 $\pi^+ + d \rightarrow p + p$ reaction. (COO-0535-766) 453856
- Pongrac, S.**
Absolute measurement of a tritium standard. 437642
- Ponimash, I.D.**
Long-term strength and creep of welded joints of molybdenum-vanadium-carbon and molybdenum-titanium-carbon alloys at 1200-1300 deg C. 444542
- Poninski, M.**
Sorption of strontium-90 on anodized aluminium. Pt. 1. 458161
- Ponnukutti, S.**
Design of unbalanced bridge for temperature measurement. 446138
- Ponomar', V.V.**
Investigation of phenomena on the carbon fiber-nickel film interface under nonstationary conditions. 436748
- Ponomarchuk, T.F.**
Possibilities of geologic and geophysical techniques for investigation into well section during exploration and development of deposits in Byelorussia and Ukraine. 432913
- Ponomarchuk, V.A.**
Instrumental neutron activation analysis for hafnium and zirconium in exogenous formations. 449184
Instrumental neutron activation analysis for tantalum in crusts of weathering. 449185
Multi-element instrumental neutron activation analysis of gold deposit minerals. 449169
- Ponomarenko, O.G.**
Radiation formation of polymers of the base of mixture of unsaturated oligoesters and oligoepoxides. 436487
- Ponomarenko, T.T.**
Rapid method of determination of possibility of corrosion electrolytic protection of metals. 448007
- Ponomarenko, V.A.**
Electrical and optical properties of $\text{Gesub}(0.5)\text{Snsb}(0.5)\text{Te}$ thin films. 448171
- Ponomarev-Stepnoj, N.N.**
Structure of nuclear power with the account of nuclear process heat production. 421598
- Ponomarev, A.N.**
Ionizing radiation dosimeter. (Soviet patent document 426569/A/) 438213
Measurement of rate constants of hydrogen atom exchange with vibrationally excited H_2 , HD and D_2 molecules. 450370
Muon spin relaxation in silicon in longitudinal magnetic fields. 442418
- Ponomarev, B.K.**
Ferromagnetism in hydrides of non-ferromagnetic iron-nickel-manganese alloys. 440693
- Ponomarev, L. I.**
On Coulomb capture ratios of negative mesons in chemical compounds. 456796
- Ponomarev, L.A.**
Description of the reaction $pp \rightarrow p\pi\pi\pi$ in the reggeized OPE model. 422517
Soft-photon approximation for the $\pi\pi^+ \rightarrow \pi\pi\gamma$ reaction near the Δ^{++} (1236) isobar. (ITEP-95(1977)) 422527
- Ponomarev, L.I.**
Calculating energy levels of muonic molecules of hydrogen isotopes in the adiabatic representation of the three-body problem. (JINR-D-1,2,14-10908) 442485
Effective potentials of the three-body problem in the adiabatic representation. 450407
Recent theoretical calculations of mesic molecular processes in the mixture of hydrogen isotopes. (JINR-D-1,2,14-10908) 442463
Simple approach to the three-body problem in mesic atom physics. (JINR-R-4-11446) 427852
To the mechanisms of the Coulomb meson capture in chemical compounds. (JINR-D-1,2,14-10908) 446499
Vacuum-polarization in μ -mesic molecules of hydrogen isotopes. 421854
- Ponomarev, V.B.**
Characteristics of transfer of fast electrons with 0.1-1.0 MeV through molecular (N_2 , CO_2) and inert (Ne, Ar, Kr) gases with and without an electric field. 428635
- Ponomarev, V.F.**
Estimation of the dissociation degree of some $\text{Asub}(K)\text{sup}(2)\text{Bsub}(N)\text{sup}(2)$ compounds in the approximation of a simple asymmetric model of solutions. 454408
- Ponomarev, V.N.**
Equatorial ionospheric anomaly and interplanetary magnetic field. 441045
Global effects of scalar matter production in quantum cosmology. 450229
Problems of classical and quantum gravitational collapses. 9. 427723
Products of photonuclear reactions on Rh, Ag, Sb and Au. (INIS-mf-3329) 432156
- Ponomarev, Ya.G.**
Electrical properties of p-n inhomogeneous junctions in $\text{Cdsb}(x)\text{Hgsb}(1-x)\text{Te}$ under high hydrostatic pressure. 419530
- Ponomarev, Yu.I.**
Technology development of rolled steel fabrication from Al-rare earth alloy granules. 429637
- Ponomarev, Yu.S.**
Coefficients of diffusion of trivalent vanadium in molten potassium- and sodium chlorides. 422938
Iron-armco, nickel and molybdenum corrosion in molten sodium and potassium chlorides in the presence of vanadium trichloride. 423026
Studying metal corrosion by solutions of chlorine in TiCl_4 . 451585
- Ponomareva, V.L.**
Blastomogenic action exerted on rats by an isolated and combined chronic external (γ) and internal (^{131}I) irradiation. 441144
- Ponomaryov, V.N.**
Nonlinearity and torsion. 431234
- Ponosov, A.K.**
Collective nature of baryon cumulative effect on nuclei. 451206
Inclusive distributions of strange particles, produced in pion-nuclear interactions. 431831
Observation of the $\pi A \rightarrow 2\pi\pi\pi A^*$. 422627
- Ponosov, I.N.**
Hexyldiantipyrilemethane as an extraction reagent for molybdenum (6) and tungsten (6). (INIS-mf-4643) 432434
- Ponpon, J.P.**
Mechanism of formation of Schottky diodes. (CRN-CNPA-76-27) 449853
Nuclear interactions for 15 GeV/c protons and pions under random and channeling conditions in germanium single crystals. 457432
Random and channeled energy loss in thin germanium and silicon crystals for positive and negative 2-15-GeV/c pions, kaons, and protons. 423156
- Pons, R.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
- Ponta, C.**
On the use of brom phenol blue (BPB) in radiation dosimetry. 449801

- Ponta, T.**
Semi-inclusive correlations in $\pi\pi$ interactions at 21 GeV/c. 447396
- Pontani, B.**
Blowdown device for limiting overpressures in nuclear power plants especially in boiling water reactor plants. (German (F.R.) patent document 2614620/A/) 441802
- Pontau, A.E.**
Diffusion of titanium and niobium in b.c.c. Ti-Nb alloys. (COO-1198-1221) 448185
- Ponte, N.S.**
Modulators for high power neutral beam systems. 453546
- Pontecorvo, B.**
Lepton mixing and neutrino oscillations. 419886
- Ponti, O.M.B. de**
Is tracing insect resistant plants in mutagen treated populations technically and economically feasible. (IAEA-215) 441264
- Pontikis, V.**
New jump mechanisms for dumbbell and induced migration of point defects by molecular dynamics simulation. (INIS-mf-4950) 453317
- Pontius, P.E.**
New approach for safeguarding enriched uranium hexafluoride bulk transfers. (RFP-2757) 442179
- Pontoppidan, S.**
Fusion cross sections for the $^{16}\text{O} + ^{16}\text{O}$ reaction. 440142
- Pontuschka, W.M.**
EPR study of the interactions in $\text{BaO Al}_2\text{O}_3$, B_2O_3 glasses with silver impurities. 439010
- Ponyatovskij, E.G.**
Ferromagnetism in hydrides of non-ferromagnetic iron-nickel-manganese alloys. 440693
- Ponyavin, D.I.**
Self-consistent longitudinal electric field in the Earth magnetosphere. 452058
- Pool, M.J.**
Melting entropies and molar specific heats of some intermetallic phases of tellurium. 420626
- Pool, R.R.**
Age and dosage-level dependence of radium retention in beagles. 441222
- Pool, T.P.**
Study of the Roy equations. 424155
- Poole, A.**
Electronic dual timer for a teletherapy machine. 438174
- Pooley, G.**
A study of the Crab Nebula at 2.7 GHz with an angular resolution 3.7×10 arcsec. 453692
- Pooley, G.G.**
15-GHz observations of the quasars 3C 270.1 and 3C 275.1. 419827
- Poon, M.**
Tuning of the biomedical negative pion beam line at TRIUMF. 459118
- Poon, P.**
Radiation pneumonitis: experience following a large single dose of radiation. 448628
- Poon, S.J.**
Calorimetric and resistive measurements of amorphous "splat cooled" $\text{La}/\text{sub } 1-x/\text{Ga}/\text{sub } x/\text{ foils}$. 440788
Magnetic-cluster description of spin glasses in amorphous La-Gd-Au alloys. 454771
Superconductivity, spin-glass properties, and ferromagnetism in amorphous La-Gd-Au alloys. 454770
- Pooran, R.**
Estimating the error in variational scattering calculations. 450350
- Poore, W.P.**
In situ response time testing of platinum resistance thermometers. Final report, July 1978. (EPRI-NP-834(Vol.1)) 449445
- Poortmans, F.**
Neutron spectrometers. (BLG-519) 420016
- Pope, I.**
Free convection effects on oscillatory hydromagnetic boundary layer flow. 439495
- Pope, A.M.**
Mechanical behaviour of AISI 304/307 weldments creep tested at 700°C. (INIS-mf-4703) 432662
- Pope, B.G.**
A measurement of inclusive π^0 production at large $p_{\text{sub}}(T)$ from p-p collisions at the CERN ISR. 451038
Production of high transverse momentum π^0 's at the CERN ISR. 443532
A system of cylindrical drift chambers in a superconducting solenoid. 459093
- Pope, C.N.**
Axial-vector anomalies and the index theorem in charged Schwarzschild and Taub-NUT spaces. 456638
Symmetry breaking by instantons in supergravity. 456607
A Yang-Mills instanton in Taub-NUT space. 434223
- Pope, R.B.**
Effect of fission gas leakage on heat transfer within a helium filled spent fuel shipping cask. (SAND-78-0228C) 445569
Environmental effects of transporting radioactive materials in nuclear waste management systems. (SAND-78-1211C) 452541
Heat transfer tests to support breeder reactor spent-fuel shipping cask designs. 455632
Solid neutron shield development. (SAND-78-1288C) 441625
- Popek, R.J.**
Radiometric reaction rate measurements in CFRMF and Big-10. (NUREG-CP-0004(Vol.3)) 445966
Reference and standard benchmark field consensus fission yields for U.S. reactor dosimetry programs. (NUREG-CP-0004(Vol.3)) 449656
- Popeko, G.S.**
A study of fusion reactions between $\text{sup}(206,207)\text{Pb}$ nuclei and ^{40}Ar ions near the Coulomb barrier. (JINR-E-7-10880) 429065
- Popeko, L.A.**
Study on conversion electrons in the ^{235}U fission by thermal neutrons. (INIS-mf-4786) 440237
Study on the conversion electrons of nuclear fragments produced in the ^{235}U fission by thermal neutrons. (INIS-mf-3329) 432145
- Popeł, A.A.**
Polarographic behaviour of vanadium (5) in the presence of hydroxylamine in subacid medium. 429447
- Popeł, P.S.**
Density of iron-nickel melts. 429750
- Popeł, S.I.**
Diffraction study of liquid metal structure. 436671
Electrocapillary curves of solid iron and its alloy with carbon in liquid sodium tetraborate. 436354
- Popescu-Zeletin, R.**
Specification of the remote data access system in the HMINET. 453119
- Popescu, A.**
Lifetime of second chance fission at threshold in the (p,xnf) reaction on uranium-238. 447554
- Popescu, D.**
Study on the structure of some A approximately 90 nuclei with transfer reactions induced by light projectiles. 443720
- Popescu, D.G.**
On absolute values of the alpha decay widths within the two center shell model. 443685
- Popescu, I.**
The absorption-edge method of characteristic filters in trace element analysis by charged particle induced X-rays. 440293
Trace determination of heavy metal concentrations in fauna, flora and salt samples from Black Sea waters by charged particles - induced X-rays. 448726
- Popescu, I.M.**
The Hanle effect for the $5\text{sup}(2)\text{Psub}(3/2)$ of ^{85}Rb state. 446655
- Popil'skij, R.Ya.**
Oxide filamentous crystals and polycrystalline fibers. 454816
Production and electric conductivity of high temperature sintered $\text{YCrO}_3\text{-MgCr}_2\text{O}_4$ ceramics. 432808
- Popkov, G.N.**
Optimization of tokamak reactor geometry. 439266
- Popkov, K.K.**
Gamma albedo for iron plates. 439783
On the factors of 6-10 MeV gamma radiation buildup at large depths of lead shielding. 459173
- Popkov, V.V.**
Indirect hyperfine interactions in magnetic dielectrics. 439049
- Poplavko, A.M.**
Calculation of homogeneous hydrogen-containing reactors by the first collision probability method in the transport approximation. (FEI-705) 421314
- Poplavskij, I.V.**
Algebraic approach to the construction of two α -particle interaction potential by the phase shift at fixed energy with no absorption. 422710
Construction of $p^4\text{He}$ interaction potential by the inverse scattering problem. 435602
- Pople, J.A.**
Ab initio studies of the relative energetics of glycine and its zwitterion. 425618
Theoretical models incorporating electron correlation. 446531
- Poplevina, O.G.**
Influence of some additions on zircon synthesis and its properties. 429851
- Popokin, L.A.**
Development and investigation of precise superconducting dipole magnets. (INIS-mf-4036) 421245
Development and study of precision superconducting dipole magnets. (IFVE-M-24(pt.2)) 452550
Development and study on the SPD-3 and SPD-3' superconducting dipoles and the problem of construction of superconducting magnets for high-energy accelerators. (INIS-mf-4820) 449291
- Popolitov, V.I.**
Bismuth orthoniobate. 425608
Dielectric properties of stibiotantalite type compounds as monocrystals and ceramics. 432345
- Poposka, A.F.**
Copper leaching from chalcopyrite ore in presence of oxidizing agents. 422994
Copper leaching from chalcopyrite ore. 422995
- Popov, A.A.**
Deformation influence on the fine structure formation in austenite carbide-hardened steels. 423129
Linear filtering in three-dimensional depiction of radiographic data. 449175
- Popov, A.B.**
Neutron resonance parameters of ^{185}Re and ^{187}Re . (INIS-mf-4468) 420158
- Popov, A.G.**
Shock synthesis of superconducting Ta_3Si . 432750
- Popov, A.I.**
Differential cross sections of the $^{94}\text{Zr(p,n)} ^{94}\text{Nb}$ reaction. 457802
Efficiency of some standard Ge(Li) detectors. (KFTI-77-7) 438155
Gamma radiation from the $^{82}\text{Se(p,n)} ^{82}\text{Br}$ reaction. 435870
Gamma transitions in ^{76}As nucleus from the $^{76}\text{Ge(p, n)} ^{76}\text{As}$ reaction. (INIS-mf-3329) 429055

- Proton radiative capture by ^{62}Ni nuclei. 435831
Radiative capture of protons by ^{62}Ni nuclei. (KFTI - 77-7) 435829
Study on the excited states of ^{94}Nb in the $^{94}\text{Zr}(p, n\gamma)^{94}\text{Nb}$ reaction. (INIS-mf - 3329) 429056
Triple angular correlations in the $\text{sup}(79,80)\text{Se}(p,\gamma)\text{sup}(79,81)\text{Br}$ reactions. 435830
- Popov, A.M.**
On the problem of meson nature of nuclear forces. 435632
- Popov, A.N.**
Installation for measurement of charged particle beam parameters. (Soviet patent document 341373/A/) 421268
- Popov, A.P.**
Heat capacity, entropy and enthalpy of CsBO_2 at 5-307 deg K. 432362
Use of simultaneous treatment method of optical densities in spectrophotometry of variable composition complexes. 420345
- Popov, B.I.**
Physico-chemical study of $\text{Cr}_2\text{O}_3\text{-MoO}_3$ system. 429448
- Popov, B.N.**
Anomalous photovoltaic effect in some oxygen-octahedral ferroelectrics. 428021
Effect of anomalously high photostresses in antimony orthoniobate. 424444
- Popov, E.P.**
Model of cyclic inelastic flexural behavior of reinforced concrete members. (INIS-mf - 4689) 430339
- Popov, G.A.**
Effect of γ radiation on the formation of fluorescent and TBA-active products in rat liver mitochondria. 429995
- Popov, K.I.**
Investigation of gallium and scandium peroxides by proton magnetic resonance method. 440459
Study of HIO_3 structure by the method of proton magnetic resonance of wide lines. 454412
- Popov, L.E.**
Dissociation of superdislocations to single dislocations during plastic deformation in ordered alloys with L1_2 superstructure. 440775
Interaction of attracting superdislocations in L1_2 superstructure. 419578
Strength of dislocational compounds and strain strengthening of alloys with L1_2 superstructure at high extents of deformation. 429796
- Popov, N.I.**
Effect of rhenium on adsorption and catalytic properties of supported palladium. 444138
- Popov, O.N.**
Structural features of cast high-zirconium refractories. 451855
- Popov, O.P.**
Peculiarities of crystallization cracks being formed in welding of copper alloys to zirconium and possibility of cracks elimination by microalloying. 451815
Weldability of aluminium alloy-1915. 448076
- Popov, O.V.**
Efficiency of the rhenium use in national economy. 425809
- Popov, S.G.**
 ^{14}N nucleus elastic form factor out of electron scattering in a storage ring. 436076
Possibilities of spectrometric experiments on superthin internal targets in charged heavy particle storage rings with electron cooling. (IFVE-M - 24(pt.2)) 425268
- Popov, S.N.**
Electroacoustic echo in ferroelectric materials. 431479
- Popov, T.S.**
Physico-chemical study of $\text{Cr}_2\text{O}_3\text{-MoO}_3$ system. 429448
- Popov, V.A.**
Device for excitation of an ion linear accelerator resonator. (Soviet patent document 536628/A/) 441665
- Popov, V.E.**
Proportional chamber with data analog output. 442025
- Popov, V.G.**
Calculation of vibrations and investigation into optical spectra of $\text{K}_3(\text{UO}_2)_2\text{F}_6$ complex. 420434
Effect of the heating carrier motion direction on evaporating-channel circulation characteristics. 449209
Electroslag melting of composite nozzles. 420540
- Popov, V.I.**
Channel coupling effects in the inelastic scattering of low-energy neutrons in the 2d-3s resonance range. 435482
Comparison of the U-238 evaluated cross sections of inelastic transitions. (INIS-mf - 4717) 428839
Effect of impurities and alloying elements on grain structure of vacuum condensed metallic films. 444624
Evaluation of Cr and Ni neutron cross sections in the 0.025 eV-15 MeV energy range. (INIS-mf - 4717) 429034
HZE particle radiation studies aboard Kosmos 782. 457162
Neutron inelastic scattering and neutron resonance structure. (JINR-D - 9682) 425123
Neutron strength functions of spherical nuclei in the generalized optical model. 435481
Peculiarities of radiation defect accumulation at the second recovery stage temperatures in concentrated silver base alloys. 423247
Study of electrophysical parameters of thick superconducting films of niobium. 436638
Techniques for LET spectrometry of ionizing radiations. 452935
- Popov, V.P.**
Accurate amplitude pulse generator for control and stabilization of spectrometers. 446064
Changes in electric conductivity of zirconium dioxide products under the action of gas flows. 448237
- Effective hamiltonian of radiative capture of pions by complex nuclei. (INIS-mf - 3329) 428830
Helm generalized model and radiative capture of pions in carbon. 435568
Setup for the investigation of a condensed matter in a pulsed magnetic field by means of the IBR-30 reactor. (JINR-R - 13-11559) 442073
Single-particle background noise suppression technique of under electron-photon shower detection. 441983
Zinc diffusion under laser annealing of implanted silicon layers. 450509
- Popov, V.S.**
Application of the channeling method for studying radiation damages in alkali-halide crystals. 439047
Energy analysis of processes taking place in working part of steels during abrasive wear. 423137
Higher orders in perturbation theory and summing up of series in quantum mechanics and field theory. 419462
Higher orders of the perturbation theory and summation of series in the quantum mechanics and field theory. (ITEF - 40(1978)) 442325
Modified perturbation theories for an anharmonic oscillator. 450254
On calculation of the Gell-Mann-Lou function in the scalar field theory. 453157
On the Pade-Borel summation of perturbation series. 431192
Summation of the perturbation theory series by the Pade and Pade-Borel method. 456588
WKB approximation for the Dirac equation at $Z > 137$. 451145
WKB method at $Z > 137$. 434210
- Popov, V.V.**
Determination of quantum magnetophonon oscillations of piezoresistance in n-InSb. 424374
Photodisintegration of α -clusters in $\text{sup}(6,7)\text{Li}$ nuclei. 436080
Photofission of quasi alpha particles in $\text{sup}(6,7)\text{Li}$ nuclei by gamma radiation at $E_{\text{sub}}(\gamma) = 35\text{-}55$ MeV. 436079
Scanning automatic device for measuring the distribution of β -activity on a surface. (JINR - 13-11576) 441996
- Popov, Yu.A.**
Vacuum effect on joint formation at diffusion welding of titanium alloys. 444512
- Popov, Yu.M.**
Study on dependence of emissive properties of cadmium sulfide monocrystals on concentration of equilibrium carrier. 431376
- Popov, Yu.P.**
Direct radiative capture of protons by the ^{12}C nucleus. 436075
Estimation of $G_{\text{sup}}(\gamma)$ values from the results of the $(n, \gamma \alpha)$ reaction investigation. (JINR-D - 9682) 425161
Estimation of the $(n, \gamma f)$ reaction probability on the basis of experimental data on the radiative strength function of soft gamma transitions. (INIS-mf - 4786) 440050
On the prohibition factor for gamma transitions between complex states in nuclei. 439999
Study on the gamma radiation from the $^{12}\text{C}(\text{p}\gamma\text{p})^{12}\text{C}$ reaction. (INIS-mf - 3329) 429151
Technique for highly ionizing particle spectrometry. (Soviet patent document 557336/A/) 449873
Total α -widths of ^{67}Zn , ^{96}Mo , ^{99}Ru , ^{101}Ru neutron resonances. (INIS-mf - 4468) 420102
Total alpha-widths of neutron resonance in A approximately 100 nuclear region. (JINR-D - 9682) 443709
- Popov, Yu.V.**
Application of the (p,d) elastic scattering for studying properties of nucleon-nucleon forces. 435562
Coupling of the value and radius of the repulsive core in nucleon-nucleon potential models. (INIS-mf - 3329) 428894
Method to determine the parameters of the nucleon-nucleon potential from the analysis of differential cross-sections of many particle nuclear reactions. (INIS-mf - 3329) 440060
Nucleon-nucleon potential properties and nuclear form factor behaviour at a high transferred momentum. 428895
On a method of accounting Coulomb interaction in the two charged particles scattering problem. 435634
On a method of taking account of Coulomb interaction in two-charged particles scattering problem. 457650
On the problem of meson nature of nuclear forces. 435632
Properties of a nucleon-nucleon potential and behaviour of nuclear form factors at large transferred pulse momentum. 435633
- Popova, A.M.**
Application of the (p,d) elastic scattering for studying properties of nucleon-nucleon forces. 435562
Coupling of the value and radius of the repulsive core in nucleon-nucleon potential models. (INIS-mf - 3329) 428894
dd-scattering at intermediate energy. 428832
Determination of the deuteron wave function from large-angle elastic scattering. (INIS-mf - 3329) 428750
Deuteron-deuteron scattering at medium energies. 435572
Limitation on the Born-approximation application to the quantum-mechanical two-body problem for some class of potentials. (INIS-mf - 3329) 427754
Method to determine the parameters of the nucleon-nucleon potential from the analysis of differential cross-sections of many particle nuclear reactions. (INIS-mf - 3329) 440060
Nucleon-nucleon potential properties and nuclear form factor behaviour at a high transferred momentum. 428895
On a method of accounting Coulomb interaction in the two charged particles scattering problem. 435634
On a method of taking account of Coulomb interaction in two-charged particles scattering problem. 457650

- On the unique solution of the quantum mechanical problem of four and more particles. 434182
- Properties of a nucleon-nucleon potential and behaviour of nuclear form factors at large transferred pulse momentum. 435633
- Popova, E.I.**
Some properties of spectral binary stars. 457219
- Popova, G.N.**
Isotope nuclear radii obtained of neutron total cross sections. 435476
Nuclear radii for isotopes obtained from neutron total cross section. 428728
- Popova, I.M.**
System of $V_2O_5-Na_2O-H_2O$. 436402
- Popova, M.D.**
KR Aur unique object. 457254
- Popova, M.F.**
Comparative study of radiation-induced interphase death and bone marrow aplasia of bank voles and C57Bl mice. 420897
- Popova, N.N.**
Magnetic susceptibility and heat expansion of chromium-rhenium alloys. 458330
- Popova, O.I.**
Interaction of powders of some titanium and zirconium silicide phases with oxygen. 420346
- Popova, O.N.**
Radiation after-effects in daughter generations of barley grown under conditions of enhanced radioactive background. 430019
- Popova, S.V.**
Band structure of the metastable f.c.c. tantalum nitride. 450332
Crystal structure of tantalum-gallium alloys obtained by high pressure treatment. 458378
On possibility of preparation of zirconium- and tantalum monoxides at high pressures and high temperatures. 429510
Synthesis of tungsten germanides at high pressure. 440776
- Popova, T.I.**
Conversion electrons resulted from the ^{204}Bi decay. 435679
On the ^{204}Bi decay. 436056
- Popova, T.N.**
Austenite steel heat treatment using induction heating. 419980
- Popova, T.V.**
Behaviour of polar crystals at low temperatures. 431390
- Popova, V. M.**
Inclusive and semi-inclusive distributions of neutral strange particles produced in $\pi\pi$ interactions at 4.9; 7.5 and 40 GeV/c. 435326
- Popova, V.M.**
Inclusive and semi-inclusive distributions of neutral strange particles produced in $\pi\pi$ interactions at 4.9, 7.5 and 40 GeV/c. (JINR-R-1-10704) 443486
- Popovich, G.M.**
Kinetics of post-radiation transformations of adsorbed atoms of silver. 420461
Radiolytic formation mechanism of atomic silver on the surface of solids. (INIS-mf-4817) 442791
State of gamma-irradiated crystals $AgNO_3$ in zeolites. (INIS-mf-4817) 442792
- Popovich, V.V.**
Rebinder effect under armco iron fracture in liquid metals. 451770
- Popovici, C.**
Characteristics of a high-voltage Penning discharge in a magnetic mirror field. 443077
- Popovics, C.**
Experimental investigation of laser plasma interaction mechanism. 450583
- Popovkin, B.A.**
Estimate of acoustic-optical criterion for some tellurites. 440420
NQR spectra of ferroelectric $\alpha-Sb_2O_3$. 454360
- Popowski, J.**
An unstable donor-recipient DNA complex in transformation of *Bacillus subtilis*. 448511
- Popp, P.**
The application of isotope techniques to the analysis of gases. 423976
- Poppe, C.H.**
Excitation and decay of analogs of excited states of ^{119}Sn . 425258
Spin cutoff parameters for ^{28}Si , ^{29}Si , and ^{30}P : Comparison of measurements with spectral distribution calculations. 425282
- Poppe, D.**
Inelastic collisions of Li^+ with N_2 -molecules: a comparison of experimental results with trajectory studies. 419510
Trajectory study of inelastic collisions of He with H_2^+ at $E = 5.95$ eV. 442464
- Poppe, H.**
The value of the computer-tomography in the diagnosis of medullar bone tumors. 448998
- Poppe, R.**
Comparison of (e,2e), photoelectron and conventional spectroscopies for the Ar2 ion. (FIAS-R-37) 424263, 427838
- Poppe, O.J.**
The ^{116}In , ^{118}In , ^{120}In , ^{122}In , ^{124}Sn , $^{115}In(p, p')$ reactions at 20.4 MeV. 457971
- Poppensieker, K.**
Energy and mass distribution of fragments after α -bombardment of Ca isotopes at $E_{sub}(\alpha) = 100$ MeV. (Juel-Spez-15) 435970
- Poppitz, R.**
Comparison of absorbed doses from selected diagnostic examinations by means of various radiopharmaceuticals and X-rays. (INIS-mf-4693) 437588
- Popplewell, D.S.**
Work at Aldermaston on plutonium binding with biological systems. 430133
- Popplewell, J.**
The structure and magnetic properties of some Gd-Ag vapour-quenched alloys. 450522
- Popta, J. van**
Incomplete fusion and projectile breakup in $^{12}C + ^{160}Gd$ collisions in the 90-200 MeV energy range. 457947
Unusually strong coupled channels effects in the $^9Be(\alpha, t)$ reaction. 457913
- Popushoj, M.N.**
Algebraic approach to the construction of two α -particle interaction potential by the phase shift at fixed energy with no absorption. 422710
Construction of p^4He interaction potential by the inverse scattering problem. 435602
- Popyrin, L.S.**
Optimization of low-potential complex of NPP with mixed closed-cycle water cooling system. 452716
Overall optimization of LWGR type reactor NPP's. 459350
- Popytaev, A.N.**
Delayed detectors for neutron flux measurement in fusion experiments. (INIS-mf-4717) 430995
Determination of supercompressed mater parameters by means of thermonuclear reaction products. (INIS-mf-4270) 419632
- Poquerus, A.**
Experimental investigation of laser plasma interaction mechanism. 450583
- Poquerus, M.**
First direct measurement of the beaming of jupiter's decametric radiation. 424754
- Poraj-Koshits, M.A.**
Crystal structure of $[VO(DMSO)_5][Pt(SCN)_6]$. 451440
Crystal structure of lanthanum hydroxyethylenediaminetriacetate pentahydrate. 444082
Crystal structure of neodymium tris(nitrosodicyanmethanido)-tetrakis(hexamethyltriimidophosphate). 451483
Crystal structure of tetrahydrate of cesium salt of cobalt(2) bis- β -hydroxyethyliminodiacetate. 432442
Crystal structure of tetrahydrate of lithium salt of ytterbium (3) bis- β -hydroxyethyliminodiacetate. 432441
Crystal structure of the ytterbium hexacoordination complex. 451482
- Porcas, R.W.**
Interferometer observations of quasars from the Jodrell Bank 966-MHz survey. 424749
- Porcher, P.**
Infra-red excitation of visible luminescence in up-converters rare earth materials. 456703
- Porchkhidze, Ts.D.**
Fields of currents on the magnetopause and in the radiation zone. 452059
- Pordes, S.H.**
A measurement of inclusive π^0 production at large $p_{sub}(T)$ from p-p collisions at the CERN ISR. 451038
A system of cylindrical drift chambers in a superconducting solenoid. 459093
- Poreko, D.**
Janus III, a computer system for acquisition and processing of data in nuclear medicine. 433936
- Poretti, G.G.**
Computer-assisted estimation of the dose distribution in intracavitary radiation therapy. 449112
- Porfido, M.**
On the influence of concrete cracking in the stress distribution in some typical structures. 441617
- Porges, K.G.**
Neutron-induced gamma spectrometry for on-line compositional analysis in coal conversion and fluidized-bed combustion plants. (CONF-771072-) 447724
- Porile, N.T.**
Emission of ^{24}Na fragments in the interaction of ^{197}Au with intermediate-energy pions and protons. 436017
Energy dependence of the angular distribution of Sc fragments produced in the interaction of ^{238}U with 0.8-11.5 GeV protons. 422779
- Poritskij, V.Ya.**
On the deep alloying in the ion beam welding. 448182
- Porkolab, M.**
Parametric excitation of drift waves with the pump near the ion cyclotron frequency in a two-ion species plasma. 431587
Parametric excitation of non-resonant ion cyclotron quasi-mode. (PPPL-1395) 422237, 428199
Parametric lower-hybrid instability driven by modulated electron beam injection. (PPPL-1460) 424451, 439091
- Porodzinskij, Yu.V.**
Group constants for ^{235}U , ^{239}Pu , ^{240}Pu and ^{241}Pu and comparison of them with the data of other files. (INIS-mf-4717) 433518
- Porokhovo, C.Yu.**
Light yield of CsJ(Tl) crystal under irradiation by 3-5 MeV protons. 441951
- Porokhovo, S.Yu.**
Time-of-flight system of the PION installation. (JINR-13-11718) 441906
- Porollo, S.I.**
Effect of radiation conditions and chemical composition on the development of radiation damages in neutron irradiated steels and alloys. (INIS-mf-4903) 454922
Vacancy pores annealing kinetics in neutron irradiated steel OKh18N9T. 429902

Porotnikov, N.V.

- Calculation of vibrational spectrum of LiLnO_2 double oxides. 429449
- Vibrational spectra of double oxides NaYO_2 and KYO_2 . 454413
- Vibrational spectra of double oxides of barium and rare earths. 432443

Porozov, N.A.

- Spin density on thallium nuclei in TlBrCl_2 paramagnetics from NMR data. 438885

Porrot, E.

- Results with alumina limiter and liner on the tokamak PETULA. 439098

Porstendoerfer, J.

- Concentration distributions of free and attached Rn and Tn decay products in laminar aerosol flow in a cylindrical tube. 420347
- Diffusion coefficients of airborne radioactive iodine and methyl iodide. 432945
- Experimental determination of the attachment coefficients of atoms and ions on monodisperse aerosols. 447873
- The influence of exhalation, ventilation and deposition processes upon the concentration of radon (^{222}Rn), thoron (^{220}Rn) and their decay products in room air. 444885

Port, E.A.

- Volume reduction of liquid scintillation counting wastes. 452998

Portal, G.

- A new automatic reader for big scale routine of TL Personal dosimeters. 430951

Portanova, R.

- An attempt to analyse spallation yields with a four-parameter formula. (CBPF-A0024/78) 443661

Porte, J.P.

- Inclusive production of $\text{K}^*(890)$, $\Sigma(1385)$ and $\text{S}^*(993)$ resonances in anti pp interactions at 12 GeV/c incident momentum. 431816
- A search for charmed particle production in anti pp interactions at 12 GeV/c. 457472

Porter, D.R.

- The behaviour of carbon stripper foils under heavy ion bombardment. 449371
- Social impact assessment, monitoring, and management by the electric energy industry. S-of-the-practice. (PB-281396) 459589

Porter, D.W.

- Designing for inservice inspection. 455955

Porter, F.C.

- Comparison of electron and muon charged current neutrino and antineutrino interactions in a neon- H_2 mixture. 443455

Porter, F.T.

- Recommended atomic electron binding energies, 1s to 6p/sub 3/2, for the heavy elements, $Z=84$ to 103. 446532

Porter, G.D.

- Review of the neutral-beam current requirements for the Mirror Fusion Test Facility (MFTF). (UCRL-52517) 443078

Porter, L.E.

- Mean excitation energies of Al, Ni, Se, Ag and Au extracted from alpha particle stopping power measurements. 451092
- Stopping power of polystyrene for 2.2 to 5.9 MeV protons. 439785

Porter, M.W.

- Late effects of successive massive doses of radiation on parabiont rat pairs. 437039
- Spontaneous and radiation-induced benign tumors in parabiont rats. 426274

Porter, R.D.

- Bacteriophage-associated gene transfer in *Pneumococcus*: transduction of pseudotransduction. 455061

Porter, R.R.

- The assembly of early components of complement on antibody-antigen aggregates and on antibody-coated erythrocytes. 445136

Porter, W.E.

- Minimum acceptable face velocities of laboratory fume hoods and guidelines for their classification. (ORNL/TM-6400) 458907
- Panel discussion: mandatory environmental and medical monitoring, essential. (CONF-780947-1) 448893

Porth, P.

- Amplitude analysis of the reaction $\pi\pi \rightarrow (\pi\pi)\Delta^{**}$ in the rho-region at 16 GeV/c. 419921
- Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448

Portier, J.

- Europium oxynitride ferromagnetic semiconductors. 422009

Portier, R.

- Many-beam diffraction contrast for two-dimensional defects in crystals. Application to merohedral twins. 425928

Portillo, O.

- Three-alpha model calculations and the O_2^* state of ^{12}C . 440000

Portlock, C.S.

- Combined modality therapy of Hodgkin's disease. A report on the Stanford trials. 445030

Portmann, B.S.

- Detection of antibodies directed against a liver-specific membrane lipoprotein in patients with acute and chronic active hepatitis. 426402

Portnoj, K.I.

- Thermodynamics of interaction of reinforcing filaments with metal matrices. 458379

Portnov, G.N.

- On indium influence on sulfate-sulfamate electrolyte of rhodium oxidation and properties of Rh-In coatings. 444129

Portnov, V.S.

- Determination of lead content in concentrate by X-ray fluorescence analysis. 432861

Porto, S.P.S.

- A_1 phonons observation in the infrared reflectivity spectra of the TiO_2/Be . 421952
- Anomalous behaviour of the dispersion of the polariton in the phase transition vicinity in LiTaO_3 . 428016
- Influence of collisions spontaneous emission and Doppler effect due to the molecular thermal motion in generation of third optical harmonics in gases by gaussian focalized beams of lasers. 422191
- Raman scattering by the A_1 (TO) phonons in function of the temperature in the Bati O_3 in the tetragonal phase. 421951
- Study of the form and the shift of the localized mode absorption lines in $\text{Ca F}_2\text{:H}^-$ and $\text{Ca F}_2\text{:TR}^{3+}$: H^- in function of the temperature. 421947

Portugal, J.L.

- Modeling ejection of fresh fuel into sodium under prompt-burst conditions. 455273

Portugalov, V.V.

- Combined effect of space flight and radiation on skeletal muscles of rats. 423366

Porubaj, N.I.

- Experience of precision measuring distances by invar wires at accelerators. (ITEF-125(1977)) 430540

Porubszky, T.

- X-ray quantum noise and picture amplifier. 446092

Poruchikov, V.A.

- Neutron resonance parameters of CM isotopes. (INIS-mf-4468) 451178
- Study on sup(175,176)Lu resonance parameters. (NIIAR-P-1(335)) 435795
- The total neutron cross-section and neutron resonance parameters of ^{241}Am in the energy range 0.4-35eV. (INDC(CCP)-111/U) 425195

Porwit-Bohr, Z.

- The effect of soluble antigens from polyoma tumor and liver cells on stimulation of lymph nodes measured by incorporation on ^{14}C -leucine. 420978

Poryadkova, N.A.

- Influence of gamma rays on the frequency of sister chromatid exchanges in human lymphocytes studied with the technique of differential staining of sister chromatids. 432972

Poryatuj, V.S.

- Measurements of neutron yield from a plasma of a coaxial accelerator. 443141
- Measurements of the neutron yield from a coaxial gun plasma. (KFFI-77-39) 434792

Poryvkin, D.S.

- High pressure phase of variable composition with the structure of tisonite type in the $\text{LaF}_3\text{-La}(\text{OH})_3$ system. 420258
- High pressure phases in the $\text{LaF}_3\text{-La}(\text{OH})_3$ system. 443961

Posa, F.

- Measurement of anti $\text{pp} \rightarrow \pi^+\pi^0$, $\pi^0\pi^0$ in the T and U-meson region. 443484
- Observation of structure in anti $\text{pp} \rightarrow \pi^+\pi^0$. 443485
- Search for long-lived heavy particles. 424918

Poser, D.

- Durability of ^{131}I -NaI concerning the radiochemical purity. (ZfK-340) 432560

Possey, L.D.

- Application of inertial confinement fusion to weapon technology. (SAND-77-0913) 453587

Poskakukhin, S.B.

- To the problem of nuclear data bank construction. (INIS-mf-4717) 430731

Poskanzer, A.M.

- Central collisions of relativistic nuclei. (LBL-7762) 440001
- Evaporation-like fragments from uranium irradiated by 2.1 GeV/nucleon ^{12}C and ^{20}Ne ions. (LBL-5075) 419993
- Exotic light nuclei. 425009
- Fragments from C, Al, Ag, and U irradiated by high energy protons. (LBL-5075) 419999
- Relativistic heavy ion reactions. 445661

Posner, B.I.

- The effect of a slightly acidic somatomedin peptide (ILAs) on the sulphation of proteoglycans from articular and growth plate chondrocytes in culture. 441204

Posner, M.V.

- Strategies for the future. 442152

Posocco, M.

- A measurement of the $\text{K}^0_{\text{sub}}(\text{L})\text{p} \rightarrow \text{K}^0_{\text{sub}}(\text{S})\text{p}$ reaction between 4 and 14 GeV/c in the range $0.1 < \cos\theta < 2$ GeV 2 . 439729
- A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102

Posokhin, Yu.V.

- Thorium electrode potentials in equimolar melt of potassium and sodium bromides. 423006

Posokhova, E.D.

- Loosening-up of zirconium refractories at elevated temperatures. 444661

Pospelov, N.G.

- Decrease in the fracture strength of N18K9MST weld metal. 451795

- On the effect of heat welding cycle and heat treatment on properties of welded joints of the 12Kh2NvFA steel. 444384

Pospelov, V.A.

- Error estimation of a special computer device for compensated density logging. 448391

Pospelov, Yu.N.

- Growth rates of iron-manganese concretions in the Pacific and Indian oceans. 432221

- Method of radiochemical analysis of sedimentary formations. 429260
- Protactinium, thorium isotopes and uranium in present sediments of the Black sea. 432220
- Pospieszczyk, A.**
Laser-induced desorption experiments with technical metal surfaces. 440731
- Pospisil, J.**
Arginine-esterase activity of kallikrein in the sera of whole-body irradiated rats and guinea-pigs. 455088
Changes in blood plasma antithrombin activity in whole-body irradiated rats. I. 455083
A contribution to the pathophysiology of blood coagulation in rats after irradiation. 437022
- Pospisil, M.**
Effect of immunosuppressive agents on the blastogenic response of mouse spleen T and B lymphocytes. I. 455176
The effect of postirradiation application of aspartic acid salts on hemopoietic recovery in sublethally X-irradiated mice. 452139
Influence of composition and ionizing radiation on reduction kinetics of mixed NiO-CdO oxides with hydrogen. 454546
- Pospisil, S.**
Statistical properties of secondary γ -transitions in the sup(175, 176)Lu (nsub(res), γ) sup(176, 177)Lu reactions. 451168
- Possa, G.**
Explosive rupture of a power channel pressure tube in a D₂O moderated reactor. (INIS-mf-4541) 427102, 430777
Fuel string dynamics and pressure tube fretting corrosion in the CIRENE power channel. 438032
- Possnert, G.**
Oxygen content and depth profiling in silicon surface technology studied by the ¹⁶O(α , α)¹⁶O resonance at 3.045 MeV. 458026
Velocity and Z-dependence of transient magnetic fields in ferromagnetic Gd. 424343
- Possoz, A.**
Average polarization of ¹²B in ¹²C(μ ,v)¹²B (g.s.) reaction: helicity of the π -decay muon and nature of the weak coupling. 457914
- Post, B.**
A solution of the X-ray 'phase problem'. 442793
- Post, D.E.**
Computational studies of impurity effects, impurity control, and neutral beam injection in large tokamaks. (PPPL-1476) 446872, 457115
Monte Carlo algorithm for calculating neutral gas transport in cylindrical plasmas. 424513
- Post, R.F.**
"Ballistic damping": a proposed method of stabilizing resonant ion cyclotron modes. (UCID-17876) 428205
LLL magnetic fusion research: the first 25 years. (UCRL-52000-78-5) 422295
Mirror fusion test facility. (UCRL-81587) 453547
Philosophy of fusion research. (UCRL-81652) 443079
Physics of field reversed mirrors. (UCRL-81586) 439268
Plasma-surface interactions in Q-enhanced mirror fusion systems. 439267
Search for fusion power. (UCRL-81890) 446873
Section I. Confinement systems. (UCRL-50002-77) 457116
- Post, R.S.**
Nonthermal infra-red radiation from exploding wire plasmas. 434703
Observation of the effect of shear on vortex diffusion in a collisional plasma. 453529
- Posta, J.**
Elimination of ionic interference effects in the atomic absorption spectrometric determination of ruthenium. 440317
- Postemsky, C.J.**
Isolation and characterization of *Bacillus megaterium* mutants containing decreased levels of spore protease. 448552
- Poster, R.**
The production of anti Σ^+ 's in e^+e^- annihilations. 435329
Production of multipion systems with large longitudinal momentum at the CERN intersecting storage rings. 435341
- Posthuma, G.A.**
Intracellular distribution of ⁵⁷Bleomycin. 420962
- Postigo, R.P.**
Precise measurement of lattice parameters by multiple diffraction of X-rays. 453366
- Postma, A.K.**
Iodine behavior in a PWR cooling system following a postulated steam generator tube rupture accident. (PB-276360) 423573
Technological bases for models of spray washout of airborne contaminants in containment vessels. (NUREG/CR-0009) 448894
- Postma, H.**
Nuclear orientation experiments with ¹⁸²Re and ¹⁸⁶Ir, including NMR-ON. 457494
Spins of ¹⁹⁸Au levels from the (n, γ) reaction using polarized neutrons and polarized ¹⁹⁹Au nuclei. 440207
- Postnikov, A.M.**
Investigation into some three-component solid solutions on the base of Nb₃Al compound. 420634
- Postnikov, A.P.**
Vanadium mononitride evaporation character. 440388
- Postnikov, V.S.**
Fabrication and structure of Re and Mo epitaxial films. 444568
- Postnikov, V.V.**
Ionisation chamber. (German (F.R.) patent document 2437171/B/) 433800
- Postnov, L.M.**
Fractographical features of polycrystalline molybdenum brittle-ductile transition. 420654
- Postogvard, G.I.**
Determination of impurities in pure boron carbide by spectral method. 454228
- Postoj, E.N.**
Excitation of resonance levels of alkali metal atoms by electron impact. 438834
- Postol, T.A.**
Neutron scattering study of thermally excited density fluctuations in a dense classical fluid. 438451
- Postolache, C.**
Diffusion pipes at PNP switching transistors. 419581
- Poston, J.W.**
Iodine-129: a review of its potential impact on the environment. (Y/OWI/SUB-7278/1) 427463
Measures of equivalent hazard of radionuclides: a survey. (Y/OWI/SUB-7278/2) 426643
- Poston, L.**
Validation of 'transit renography' for the determination of the intrarenal distribution of plasma flow: comparison with the microsphere method in the anaesthetized rabbit and pig. 426425
- Posyado, V.P.**
Growth from the melt, structure and properties of the Tb-Y system monocrystals. 444569
Tb-Y monocrystal growth, study of structure and physical properties. 444449
- Posypajko, V.I.**
Chemical interaction in the pentacomponent mutual system of nine salts: NaF, KF, BaF₂, Na₂MoO₄, K₂MoO₄, BaMoO₄, Na₂WO₄, K₂WO₄, BaWO₄. 432444
- Potacek, M.**
¹H-NMR study of a transfer of substituent effects in 2,4-dinitro-4'-substituted hydrazobenzenes. 454202
- Potak, Ya.N.**
Effect of diffusion-mobile hydrogen on the VNS-2USh steel durability. 420567
- Potalitsyna, L.M.**
Study of oxygen adsorption on chromium ortho-vanadate. 444054
- Potanian, Yu.N.**
Dynamics of a plasma in laboratory models of magnetospheres of the Earth and Uranus. 455021
Experimental proof of the existence of open and closed models of the magnetosphere. 458528
Experimental proof of the open and closed models of magnetosphere. 1. 432933
- Potapenko, L.A.**
Methods for preparation of microsections of welded joints of high-strength titanium alloys. 429797
- Potapenko, P.T.**
Algorithms of power reactor operative control by means of a computer. 421396
Three-dimensional analog simulation of a reactor with the account of heat transfer. 421306
Three-dimensional zone control of reactor power. 421397
- Potapenko, Yu.I.**
On the effect of some technological factors on property stability of titanium semiproducts. 436637
- Potapov, A.I.**
Change of electrical properties in electron irradiated CdGeAs₂ crystals. 440833
Radiation-induced defects in CdSiAs₂ and ZnSiAs₂ crystals irradiated with electrons. 438882
- Potapov, A.V.**
Spectrometric time-interval converter. (Soviet patent document 536452/A/) 430898
- Potapov, E.V.**
Propagation of light in the lithium niobate crystal along directions close to an optical axis. 444176
- Potapov, I.N.**
Quality investigation of refractory metal tubes. 432646
- Potapov, N.N.**
Composition effect of deposited metal with the 1Kh18N9T steel matrix on the metal hardness and resistance to tearing. 444570
Dilatometric study of Fe-Ni-Cr cold-rolled foils. 458348
On the atomic ordering of ferromagnetic alloys in magnetic field. 444525
- Potapov, V.K.**
Mass spectrometric study into photoionization and photoexcitation of J₂ and C₂H₂ by means of "the method of sulfur hexafluoride". 442422
- Potapov, V.N.**
Hyperfine magnetic fields at ⁵⁷Fe and ¹¹⁹Sn nuclei in the Fe₄₈Rh₅₂ alloy under pressure. 442765
- Potapov, V.T.**
Dispersion of n-InSb in submillimeter wavelengths. 422152
On the nature of intraband photoconductivity in n-type compensated InSb. 424356
- Potapov, V.V.**
Corrosion resistance of materials in aqueous solutions of carbon-ammonium salts at high temperatures. 448006
- Potapova, Eh.M.**
Products from gamma radiolysis of o-iodohippuric acid aqueous solutions. 425757
- Potapova, M.S.**
Investigation and test of steel of increased contact endurance. 429798
- Potapova, O.G.**
Investigation into carbamide compounds of rare earth acetates. 454427

- Potapova, S.F.**
Extraction-spectrophotometric determination of terbium in its mixture with lanthanum. 432237
Spectrophotometric study of rare earth complexes with hydrogen peroxide and tartaric or trihydroxyglutaric acids. 425581
- Potapova, T.I.**
Effect of benzosubstitution in porphyrin molecules on their coordination ability in reactions with metal salts. 432350
Nitrobenzene-acetic acid as effective medium for dissociation of labile porphyrinometals. 444036
- Potapova, T.M.**
Correlation of time and energy resolutions in nuclear radiation semiconductor detectors. 456309
- Potapova, Z.M.**
Pulse radiolysis of aqueous solutions of sodium O-iodohippurate. 420458
Radiation chemistry of aqueous solutions of sodium o-iodohippurate. 447979
- Potashnikov, Yu.M.**
Rate of vanadium(5) oxide dissolution in sodium carbonate and ammonia solutions. 458106
- Pothhare, V.**
Eigenvalue density for ensemble of 2-body random Hamiltonians with non-zero mean for matrix elements. 442327
Shape of spectrum with ensemble of two-body random Hamiltonians. 442326
- Potdevin, M.**
The value of a programme of iso-effect curves in external radiotherapy. 452337
- Poteet, K.H.**
High Flux Isotope Reactor. Quarterly report, April - June 1978. (ORNL/TM - 6578) 445963
- Potekhina, B.A.**
Peculiarities of iron-nickel austenite state near martensitic transformation temperature. 458333
- Potekhina, V.M.**
On initial period of interaction of primary aliphatic alcohols with ortho-boric acid. 444049
- Potemkin, E.L.**
Absorbed dose distribution near tissue-equivalent matter surface irradiated by high-energy muons. (IFVE-LRI - 77-48) 421150
Effect of the spatial structure of atomic nuclei on their ionization energy losses in the ultrarelativistic range. 435635
- Potemkin, V.K.**
Deformation resistance of low-carbon steel when hot forming. 454627
- Potempa, A.**
¹⁵¹Dy gamma spectrum. 436108
- Potempa, A.V.**
¹⁵¹Tb positron decay. 429119, 435893
Investigation of the ¹⁵³Ho and sup(153m)Ho decay. 436109
On the decay of ¹⁵⁶Ho. 429076
- Potempa, A.W.**
Identification of ¹⁵⁸Yb. Tsub(1/2)=1.1+0.2 min. 429072
Identification of the ¹⁶⁰Yb isotope, Tsub(1/2)=(4.80+-0.2). 440082
The new isotope ¹⁴⁸Dy. Investigation of sup(148,150,152)Dy decay. 440158
- Potemra, T.A.**
AE-C observations of low-energy particles and ionospheric temperatures in the turbulent polar cusp: Evidence for the Kelvin-Helmholtz instability. 436946
Measurement of the daytime photoelectron energy distribution from AE-E with improved energy resolution. 436936
Observation of Birkeland currents with the TRIAD satellite. 444886
- Poteralski, D.C.**
Verification of the RETRAN computer code with measured reactor coolant pump coastdown data. 455365
- Poth, H.**
Measurements on bound antinucleon-nucleon systems. 439819
Test of CPT with antiprotons. 427724
- Pothier, E.**
Confirmation of an enhancement in the $\mu^+\mu^-$ mass spectrum at 9.5 GeV. 422643
400-GeV/c pp elastic scattering: Energy and angle dependence at high momentum transfer. 435321
- Potienko, G.**
Characterization of alkoxy free radicals. 423339
- Potikha, V.I.**
Time correlation between hard radiation pulses and electric characteristics of a discharge of the plasma focus type. 443074
- Potmesilova, I.**
Incorporation of [¹⁴C]-L-leucine in splenic and hepatic tissue of rats 'chemically splenectomized' by ethyl palmitate. 433047
- Potocki, Z.**
The automatic NMR gaussmeter. 442089
- Potokar, M.**
Quadrupole radiation in fast-neutron capture on ⁴⁰Ca. 440276
- Potop, I.**
Stimulation of antibody formation through polypeptide thymic fraction (TP) in irradiated animals. 426259
- Pots, B.F.M.**
Observation of enhanced energy transfer from electrons to ions accompanied with high fluctuation level and ion tail formation. 450713
- Pott, E.**
Comparative studies of the high temperature oxidation of four austenitic CrNi steels in helium with water vapor and hydrogen additions. 440632
- Pott, G.**
Irradiation creep in graphite at 300 and 500°C. (Juel-Conf - 25) 440901
- Pottlelette, R.**
Measurement of the cross-spectrum of the random electrostatic microfield near the plasma frequency. 450714
- Potter, C.**
Electron-electron scattering effects in metals. 454772
- Potter, C.G.**
Method and device for monitoring radioactivity. (German (F.R.) patent document 2743009/A/) 440587
- Potter, D.**
400-GeV/c pp elastic scattering: Energy and angle dependence at high momentum transfer. 435321
- Potter, D.I.**
Effects of oxygen addition on the void-swelling behavior of vanadium. 448270
Interstitial ordering and precipitation in dilute Ta-O alloys at 100 to 270°C. 444538
Irradiation-induced segregation in Ni-Si alloys. (CONF-780722 - 12) 436812
Microstructural development during low-dose irradiation. (CONF-780722 - 13) 436800
- Potter, D.W.**
Pulse height defect and window energy loss of low energy ions in surface barrier detectors. 427341
- Potter, G.D.**
Absorption, distribution, and milk secretion of neptunium in the dairy goat. (NVO - 181) 445070
Comparisons of curium-243 and plutonium-238 biological transport in dairy animals following intravenous injection. (NVO - 181) 445071
Metabolism of americium-241 in dairy animals. (EMSL-LV - 0539-22) 448685
Plutonium retention in dairy calves following ingestion of either in vivo labeled or in vitro labeled milk. (NVO - 181) 445076
- Potter, G.L.**
Effect of small mammals on forest ecosystem structure and function. 429939
Summary of climatic input for waste management site suitability criteria and state of progress. (UCID - 17904) 448456
- Potter, J.M.**
Parity violation in the scattering of 15 MeV protons by hydrogen. (LA-UR - 78-2875) 451136
- Potter, O.E.**
Modeling fluidized bed reactors. 425582
- Potter, R.A.**
(U,Zr)N alloy having enhanced thermal stability. 425822, 454848
- Potthoff, R.E.**
Coolant circuit for a power station and process for operating coolant circuit. (German (F.R.) patent document 2711287/A/) 421353
- Pottier, M.-M.**
Mechanisms of the uranium market. 446247
- Pottinger, D.E.L.**
Creation and annihilation operators for Nielsen-Olesen vortices in the coherent state approximation. 434224
- Potts, G.A.**
General Electric Densification Program status. (NEDO - 21282-A) 427037
- Potupa, A.S.**
New scaling in the pionization range of inclusive spectra of pp-collisions at high energies. 424890
- Potykevich, I.V.**
Generation-recombination in the space charge region of a metal-CdTe content. 442695
- Potzel, W.**
Dispersion amplitudes in the Moessbauer lineshape of ²³⁷Np, ¹⁸⁷W, and ¹⁹⁵Pt. 434458
Fast data acquisition in Moessbauer spectroscopy. 435357
Moessbauer measurements at very low temperatures. 436583
Moessbauer study of highly dilute Pd(Fe) alloys at very low temperatures. 424349
Piezoelectric Moessbauer spectrometer with fast channel advance rates. 438172
The quadrupole interaction in zinc metal. 431465
- Potzinger, P.**
Cl³⁵/Cl³⁷ isotope effects in the fragmentations of metastable perchlorinated alkane- and silane-ions. 454414
- Poucet, A.**
Reliability analysis for the safety injection (SI) system of the Doel I - II power plant in case of a LOCA. (INIS-mf - 4872) 455340
- Pouckova, P.**
Arginine-esterase activity of kallikrein in the sera of whole-body irradiated rats and guinea-pigs. 455088
- Pouget, J.P.**
Elastic neutron scattering of the "phase ordering" phase transition in Hg/sub 3-delta/AsF₆. 440856
- Pougheon, F.**
The ³¹P(³He,d)³S reactions at 25MeV. (IPNO-PhN - 77-27) 447610
Study of the ²⁶Mg(¹⁸O,¹⁶O)²⁸Mg reaction at 50 MeV. (CEA-CONF - 4136) 432044
- Poujois, Robert**
Differential voltage amplifier with conventional mode feedback. 452969
A system for biasing a differential amplifier. 449897
- Poukey, J.W.**
High current pulsed linear ion accelerators for inertial fusion applications. (SAND - 78-0778C) 424514

- Magnetic insulation of high voltages in vacuum: comparison of experiment with simulations. (SAND-78-1145C) 434534
- Relativistic electron beam energy deposition in thin gold and aluminum targets. (SAND-78-2026) 453418
- Poulaert, G.**
H₂⁺ formation in low energy H⁺-H⁺ collisions. 442465
- Poulet, M.**
Spin dependence of inclusive reactions from proton-proton collisions at 7.9 GeV/c. 439703
- Poulheim, K.-F.**
Further education in radiation protection - a way to reducing the radiation burden of nuclear medicine personnel. (INIS-mf-4693) 437565
- Poulos, A.**
The rapid assay of cerebroside sulphate sulphatase (sulphatidase) using [³H] cerebroside sulphate as substrate. 440507
- Poulose, T.T.**
The third-world response to anti-nuclear proliferation strategy. 424039
- Poulsen, L.L.**
Calculation of vibrational deactivation of HF(1<=*n*<=7) by DF(0) and of DF(1<=*n*<=7) by HF(0). 456779
- Poulsen, O.**
High-precision measurement of ²³⁵U ground-state hyperfine structure by laser-rf double resonance. 453239
- Poulsen, P.**
Experimental components of a crossed molecular beam apparatus designed to study the reaction O + H₂O = OH + OH. 442466
- Poulson, B.**
Identifying the environment responsible for stress corrosion cracking of austenitic stainless steels. 451596
- Poulson, R.E.**
Analysis of oil shale and oil shale products for certain minor elements. (CONF-771072-) 447701
- Pound, R.V.**
Improving the resolution of small energy shifts using ⁶⁷Zn and ¹⁸¹Ta. 435360
- Quadrupole interaction in zinc metal. 436718
- Pounder, F.**
Economic ground rules for fast reactor optimisation under inflationary conditions. 427206
- The effect of steam cycle conditions upon the economics and design of a sodium-cooled fast reactor. 427204
- Pountney, J.M.**
A comparison of the electronic and crystal structure of some CeRhs_{sub}(3-x)Pd_{sub}(x) and ZrRhs_{sub}(3-x)Pd_{sub}(x) alloys and the catalytic behaviour of some CeRhs_{sub}(3-x)Pd_{sub}(x) alloys. 448186
- Pouquet, A.**
On two-dimensional magnetohydrodynamic turbulence. 457291
- Pourarian, F.**
Field induced volume magnetostriction in some rare earth-Co₂ compounds. 432761
- Pourbaix, M. de**
Corrosion testing of unalloyed titanium in simulated disposal environments for reprocessed nuclear waste. (KBS-TR-96) 431032
- Pourbaix, Marcel**
Influence of climatic factors and pollution on the atmospheric corrosion of steels. Laboratory measurements. (EUR-5840) 423031
- Poussin-Rosillo, H.**
Complications of total nodal irradiation of Hodgkin's disease Stages III and IV. 445027
- Poutisson, J.**
A measurement of the Panofsky ratio in ³He. 440172
- Poverennyj, A.M.**
Role of thymus cells in splenic colony formation. 430042
- Povey, P.M.**
Labelling of the thyroid cell surface with ¹²⁵I. 420422
- Povh, B.**
The baryonium - exotic nuclear state or new boson resonance. 435348
- Electrons from quasi-atoms formed in heavy-ion collisions. 435811
- Hadron-nucleus collision above 10 GeV. (GSI-P-5-78(v.1)) 443772
- Spin-orbit interaction of lambda particles in nuclei. 435815
- Povich, M.J.**
Constant strain rate studies on shot peened Type 304 stainless steel in high temperature aqueous environments. 448187
- Povinec, P.**
Cosmic-ray studies using cosmogenic isotopes. 447138
- Determination of radionuclide concentration in the atmosphere. 452074
- Environmental contamination with tritium and radiocarbon. 448783
- Gamma spectroscopic determination of uranium, radium, thorium and potassium in natural samples. 451997
- High sensitive beta-gamma-gamma and gamma-gamma spectrometry. 421561
- High-sensitivity gamma spectrometry in environmental dosimetry. (INIS-mf-4637) 446089
- Influence of the 11-yr solar cycle on the radiocarbon variations in the atmosphere. 451984
- Low-radioactivity measurements and applications. 420174, 420777, 421514, 421519, 421528, 421532, 421538, 421540, 421543, 421547, 421549, 421550, 421552, 421554, 421560, 421561, 423300, 423892, 423893, 423894, 447044, 447086, 447138, 448321, 448325, 448343, 448351, 448352, 448353, 448357, 448373, 448378, 448385, 448392, 448393, 448396, 448399, 448406, 448409, 448417, 448418, 448423, 448427, 448430, 448439, 448440, 448441, 449204, 449770, 449774, 449784, 449789, 449804, 449808, 449818, 449820, 449832, 449833, 449847, 449850, 449852, 449854, 449883, 449888, 451961, 452923
- Multiwire proportional counters for low-level ¹⁴C and ³H measurements. 442026
- Physical radioecology problems. 448696
- Radioactivity induced in the earth's atmosphere by solar particles. 452060
- Study of coincidence methods for identification of some radioisotopes. 452880
- Tritium and ¹⁴C concentrations in air and waters near nuclear power plant. (INIS-mf-4637) 445192
- Use of pulse shape discrimination for background reduction in proportional counters. (INIS-mf-4637) 433912
- Povlas, S.**
Molecular ion beam: cytogenetic effects of 1.8 MeV single and paired deuterons on Chinese hamster V-79 cells. (COO-3243-6) 437078
- OER measurements at the University of Maryland cyclotron. (COO-3243-6) 437002
- Povolo, F.**
An alternative equation for stress-relaxation in bending. 440778
- On stress-relaxation in bending: for example results applied to Zircaloy-4. 420625
- On the measurement of the strain-rate sensitivity parameter with a tensile test. 440777
- Povolotskij, D.Ya.**
Deoxidation and alloying of an oxygen-converter steel with solid and liquid ferro-alloys. 420524
- On the use of molybdenum- and chromium oxides as reference electrodes in high-temperature activometers. 458119
- Povolotskij, V.D.**
Development of stainless tube heat treatments for improving corrosion resistance of the welded joint. 420589
- Povstyanyj, L.V.**
Ferroelastic phase transitions in trigonal double molybdates and tungstates. 424401
- Povydychikov, A.I.**
Pulsed neutron-neutron logs for borehole 20000. 432893
- Povyshev, V.M.**
Neutron cross-section calculations for ²³⁹Pu, ²⁴¹Pu, ²⁴³Pu and ²³⁵Pu, ²³⁷U and ²³⁸U in the 1-150 keV energy region. (INDC(CCP)-123/L) 425105
- Transition state density of a ²⁴⁰Pu nucleus. (INIS-mf-4786) 439972
- Transition state effect on energy dependence of fission prompt neutron number. (INIS-mf-4786) 439971
- Powell, B.A.**
Time resolved metal impurity concentrations in the DITE tokamak using RBS analysis. 439241
- Powell, B.M.**
Phonons in niobium and molybdenum. 428064
- Powell, C.W.**
Observation of highly localized trapping of MeV deuterons into self-colliding orbit distribution ('migma') and measurement of its density and confinement time. 450624
- Powell, D.C.**
Calculation of rainfall pH on a multistate scale. (PNL-2500(Pt.3)) 437505
- Multisource comparison of the effects of real-time versus time-averaged precipitation data on SO₂ and sulfate particulate removal in a regional air quality model. (PNL-2500(Pt.3)) 437552
- Sensitivity testing of the MAP3S-PNL regional model. (PNL-2500(Pt.3)) 437504
- Technical progress in the alternate fuel cycle program. (PNL-2500(Pt.3)) 437286
- Variable trajectory model for multi-state assessment of air pollution from sulfur oxides. (PNL-2500(Pt.3)) 437503
- Verification of predictions made using the MAP3S trajectory model. (PNL-2500(Pt.3)) 441376
- Powell, E.**
Design study for TFTR vacuum vessel protective plates. (PPPL-1441) 434593
- Powell, E.K.**
Kinetics and thermodynamics of decomposition of dolomite to a metastable solid product. 451849
- Powell, G.H.**
ANSR - a general purpose computer program for analysis of nonlinear structural response. 459235
- ANSR. A general purpose computer program for analysis of nonlinear structural response. (INIS-mf-4690) 430623
- Evaluation of state determination calculations in nonlinear analysis. (INIS-mf-4543) 426905, 459234
- Finite element analysis of thin and thick walled tubular tee joints. 430593
- A general purpose computer program for analysis of nuclear power plant piping systems. (INIS-mf-4541) 421333, 430594
- Powell, G.L.**
Helium permeability of BISO high-temperature gas-cooled reactor (HTGR) fuel particles. (Y/DA-8035) 449606
- Powell, G.M.**
Utilization by the isolated perfused rat liver of N-acetyl-D-[1-¹⁴C]galactosamine and N-brace³H]-acetyl-D-galactosamine for the biosynthesis of glycoproteins. 430116
- Powell, H.**
Inelastic pipe elements for analysis of pipe whip. (INIS-mf-4541) 421361, 430633
- Powell, J.**
Analysis of the nonprocessing two-cycle scenario for LWR fuel regenerated by linear accelerator reactor. 456433
- Effects of waste management on the impact of fusion power. (BNL-24566) 438276

- Fast power cycle for fusion reactors. (BNL-24626) 434704
Three-dimensional inelastic evaluation of a controlled MFE (magnetic fusion energy) reactor magnet. (INIS-mf-4543) 424537, 457083
- Powell, J.E.**
Lanthanide extraction with 2,5-dimethyl-2-hydroxyhexanoic acid. 444074
- Powell, J.R.**
Advanced-fuel fusion systems: The D-³He satellite approach (the ILB reactors). 439246
Advanced-fuel tokamak summary with costing and net energy analyses; D-³He bumpy torus satellite reactor. (EPRI-ER-919) 457037
Electronuclear fissile fuel production. 421394
Electronuclear fissile fuel production. Linear accelerator fuel regenerator and producer LAFR and LAFP. (BNL-24356) 423737
Executive summary: advanced-fuel fusion systems, the D-³He satellite approach. (EPRI-ER-919) 457038
Fusion energy for hydrogen production. (BNL-24906) 439162
Hydrogen production from fusion reactors coupled with high temperature electrolysis. (BNL-24625) 440429
Hydrogen production from high temperature electrolysis and fusion reactor. (BNL-24420) 422976
Linear Accelerator Reactors (LARs) year end report, FY 1977 - September 30, 1977. (BNL-50766) 452620
Maintenance of low activity blankets. (BNL-24680) 434590
Preliminary deals magnet system design study for HFTR. (BNL-24904) 439199
Safety issues for superconducting fusion magnets. (BNL-24905) 439200
Synfuels production from fusion reactors. (BNL-24669) 444014
Thermal hydraulics of accelerator breeder systems for regeneration of reactor fuel assemblies. 459345
Two-dimensional heating analysis of fusion blankets for synfuel production. (BNL-24907) 439225
Waste management procedures for fusion-based central power stations. (BNL-50697) 456335
- Powell, K.J.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
- Powell, M.E.**
Blood-group-li-active gangliosides of human erythrocyte membranes. 452235
- Powell, R.A.**
Ion-excited Auger electron emission from silicon. 434348
- Powell, R.C.**
Radiationless processes in KCl:Eu²⁺. 422002
- Powell, R.G.**
Code of practice and design principles for installed radiological protection systems. (AERE-R-9374) 445298
- Powell, R.W.**
Design Guide for Category I reactors critical facilities. (BNL-50831-1) 452806
- Power, B.D.**
Vacuum gauges. (UK patent document 1535314/A/) 459000
- Power, G.J.**
Lung carcinogenesis induced by inhaled high-fired oxides of beryllium and plutonium. 433045
- Power, J.A.**
Diamide: mechanisms of action and interactions with other sensitizers. 448493
- Powers, D.A.**
Molten LWR core material interactions with water and with concrete. 437282
Sustained molten steel/concrete interactions tests: a preliminary report on the feasibility of experimental techniques. (NUREG/CR-0166) 437506
- Powers, D.W.**
Geological characterization report, Waste Isolation Pilot Plant (WIPP) site, Southeastern New Mexico. (SAND-78-1596(Vol.1)) 456381
Geological characterization report: Waste Isolation Pilot Plant (WIPP) site, southeastern New Mexico. (SAND-78-1596(Vol.2)) 456382
- Powers, E.J.**
Harmonic generation of self-excited large-amplitude ion-acoustic waves. 450668
- Powers, E.L.**
Annual progress report. (ORO-3408) 436995
- Powers, E.W.**
Hanford Production Reactor decommissioning study: 100-F Area disposition plant and activities definition. (UNI-1002) 427237
Production reactor decommissioning - the planning phase. 456449
- Powers, H.G.**
Inspection techniques and processes for controlling FFTF fuel quality. 456214
- Powers, J.L.**
Spironolactone-associated digoxin radioimmunoassay interference. 455494
- Powers, L.S.**
Rb-Sr provenance ages from weathered and stream transported quartz grains from the Harney Peak granite, Black Hills, South Dakota. 448382
- Powers, R.J.**
Experimental determination of the relativistic fine structure splitting in a pionic atom. 434364
The measurement of E2 and E4 moments using exotic atoms. 424280
- Powers, R.P.**
Survey of external environmental radiation levels in North Carolina. 452344
- Powers, W.J.**
Radioactivation of iron and Benelex by the fast neutrons generated by 35-MeV deuterons in a Be target. 432034
- Powles, J.G.**
Slow neutron scattering by molecules. 424408
Slow-neutron scattering by molecules. 424407
- Poyarkov, V.A.**
Direct radiative capture of protons by the ¹²C nucleus. 436075
- Poyarkov, Z.A.**
Study on the gamma radiation from the ¹²C(ppp)¹²C reaction. (INIS-mf-3329) 429151
- Poyer, Ch.**
A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102
- Pozdeev, N.P.**
Problems of vacuum arc melting conditions. 420543
- Pozdeev, Yu.L.**
Heat treatment effect on the structure of anode niobium oxide films. 429785
- Pozdeeva, A.A.**
Electron diffraction and electron microscopy studies on a passive surface of chromium-nickel steels. 451713
- Pozdeeva, Eh.V.**
Amplitude-dependent internal friction in neutron-irradiated monocrystals KCl. (INIS-mf-4817) 444726
Effect of electron irradiation on the linear-expansion temperature coefficient of alkali-haloid crystals. (INIS-mf-4792) 444699
- Pozdneev, S.A.**
Application of the Faddeev equations for calculation of the cross sections for dissociative attachment. 442392
- Pozdnyakov, G.E.**
Method for measuring high voltage across the X-ray tube. 421186
- Pozdnyakova, N.V.**
Investigation into crystals of rare earth-ferrous and rare earth-gallium borates by quantitative X-ray spectral analysis. 443947
- Poze, D.**
Automatic system for gas supply of the RISK facility. (JINR-13-9883) 421562
- Pozela, J.**
Negative differential conductivity in hydrostatically pressed indium antimonide at room temperature. 458287
- Pozharisskaya, T.D.**
Recovery of cellularity of different zones of the cortex of the lymph node after whole-body and partial body irradiation. 420891
- Pozharova, E.A.**
Measurement of yield of two-charged particles from K⁻ meson capture by photoemulsion nuclei. 451266
- Pozharskaya, M.E.**
Study of thorium hydroxoformates. 425634
- Pozin, L.M.**
Charge and radius dependence of ions' hydration entropy. 425583
- Pozmogov, A.I.**
Neutron radiation prospects in therapy and malignant tumor diagnostics. 420921
- Poznyak, G.I.**
Radioactive impurities trapping by the BOR-60 cold trap. (NIIR-P-2(296)) 430846
- Pozwolski, A.E.**
Fermi acceleration and inertial confinement in dense plasmas. 443080
- Pozzi, F.**
A new method for close encounter computation. 428284
- Pozzi, L.**
Radiosensitivity of the helper cell function. 448466
- Pozzoli, R.**
Ion heating in the toroidal slide-away regime. 450567
- Prabhakar, R.K.**
Heat transfer in MHD Ekman layer on a porous plate. 438592
- Prabhakar, B.S.**
Accuracy of estimation of reactor thermal power from secondary cycle measurements for RAPS. 445899
Design of boiler level control system for CANDU-PHW reactor type power plants. 445798
Nuclear power plant training simulator. 427583
- Prabhakara Rao, M.**
Effects of magnetic and sunspot activities on the topside ionosphere. 444887
- Prabhakara, H.R.**
Gamma decay of analogue resonances in ⁵⁶Fe. 454067
Isobaric analogue resonances in ⁵⁶Fe corresponding to 335.5 and 340.9 keV states in ⁵⁶Mn. 435826
Study of analogue states in ⁵²Cr. 454137
- Prabhu, R.B.**
Decay of single-particle excitations in weak-coupling superconductors. 457301
- Prachuktam, S.**
Development of solutions to benchmark piping problems. (BNL-NUREG-21241-R2) 449463
Inelastic analysis of finite length and depth cracked tubes. (INIS-mf-4541) 427075, 430636
NFAP: the nonlinear finite element analysis program. Users manual; Version 1977. (BNL-NUREG-24599) 445747
- Prada, B.**
Analyser for quantitative determination of tin oxide (SnO₂) by Moessbauer effect. 449896

- Prade, H.**
Determination of magnetic nuclear moments in $^{103}\text{Pd}_{57}$, $^{105}\text{Ag}_{58}$, and $^{121}\text{I}_{53}$. (ZfK - 350) 440255
- Pradel, J.**
Instruments for the continuous measurement of ^{238}U -chain α emitters (long-lived dusts and radon daughters). 427342
Levels of radon daughter air contamination in uranium mining area and in the environment of mining and ore processing plants. 426154
Practical problems encountered in the determination of inhaled α doses by uranium miners. 426671
Radioactive aerosols. 433173
- Pradel, P.**
Determination of $\text{H}^+ + \text{Cs}(6s)$ potential from differential cross section measurements at energies 13.4 - 24.2 eV. 456794
- Pradelles, P.**
Radioimmunoassay of methionine- and leucine-enkephalins in regions of rat brain and comparison with endorphins estimated by a radioreceptor assay. 455205
- Pradhan, A.S.**
Additivity of alpha and gamma response in $\text{Li}_2\text{B}_4\text{O}_7\text{:Mn}$ TLD phosphor. 438133
Advances in thermoluminescence dosimetry. 423910
 $\text{CaSO}_4\text{:Dy}$ mixed sulphur pellets for fast neutron dosimetry using post-irradiation TL accumulation. 423614
Effect of temperature treatment on sensitivity of $\text{CaF}_2\text{:Dy}$ to ultraviolet and ionizing radiations. 452937
Photon energy dependence of $\text{CaSO}_4\text{:Dy}$ embedded teflon TLD discs. 452936
Photon energy dependence of phosphor embedded thermoluminescent dosimeter. 432847
A thermoluminescent fast-neutron dosimeter based on pellets of $\text{CaSO}_4\text{:Dy}$ mixed with sulphur. 442027
- Pradhan, D.G.**
Immediate results of weekly fractionation in external radiotherapy. 448622
- Pradhan, D.S.**
Syntheses of DNA and chromosomal proteins in the rat thymus following whole-body X-irradiation. 444983
- Pradhan, T.**
Moving poles in the scale-dimension plane and scaling violation. 435194
- Prado, J.C.**
Chlorides-Diethylbarbiturates of trivalent lanthanides. 436343
Lanthanide iodide adducts of 2,5-Piperazinedione (pdo). 458148
Trivalent lanthanide and yttrium chlorides-bis (dihydrogenviolurates). 454415
- Prado, M.E.**
Ductile crack initiation in the Charpy V-notch test. (UCRL - 81034(Rev.1)) 436694
- Prael, R.E.**
Monte Carlo benchmarking of fast reactor computations. 456141
- Prahl, P.**
Quantitative immunoelectrophoretic analysis of extract from cow hair and dander. 441293
- Prakash, M.**
Calculation of overlap integrals between two arbitrarily shaped nuclei in the diffuse surface model. 454008
Calculation of transition rates for electromagnetic decay of analogue states in ^{52}Cr . 454009
Quantitative resolution of ^{234}Th anomaly. 425124
Shell model study of ^{52}V and ^{52}Cr and gamma decay of isobaric analogue states in ^{52}Cr . 428896
Study of scission configuration by the entropy maximisation method. 454007
Transmission through biharmonic oscillator potentials. 457915
- Prakash, O.**
Spectrophotometric determination of U(VI) with eriochromcyanine R in the presence of cetylpyridinium bromide. 454229
- Prakash, Om**
Symmetries of generalized electromagnetic fields. 442328
- Prakash, S.**
An anisotropic magnetohydrodynamic cosmological model in general relativity. 422362
Charge distribution in the spontaneous fission of ^{252}Cf determination of fractional cumulative yields of ^{134}Te and ^{135}I . 454117
Dielectric screening and phonon frequencies of palladium, platinum, and vanadium. 429816
- Prakash, Satya**
Electron plasma resonances detected by a mutual admittance probe in the equatorial ionosphere. 452062
Experimental evidence of ion plasma oscillations in the wake of a moving rocket. 450639
- Pralus, B.**
Computer aided design and management of cables in a nuclear power plant. (INIS-mf-4253) 445799
- Pramesh Rao, A.**
Fine structure and time variation of the quiet sun at 1.3 cm. 457255
- Pramudita, A.**
Gauge model of parity nonconservation in neutral-current phenomena. 450998
- Prandl, W.**
Magnetization, magnetic short-range order, and dynamics in manganese-silicate glasses. (INKA-Conf - 78-024-000) 428007
- Prange, A.**
Studies on matrix separation for multielement-NAA of sea water residue. 443799
- Pranti, F.**
Comparative histological and autoradiographic investigations on benign oral leukoplakias. 448734
- Pranyavichus, L.I.**
Radiation-induced damage effect on the properties of cylindrical magnetic domains in implanted ferrite-garnet films. 438977
- Pranyavichyus, L.**
Effect of ion irradiation of semiconductors on surface recombination rate. (INIS-mf-4529) 438990
- Prasad Babu, R.**
International bremsstrahlung photon intensity and energy yields from ^{35}S , ^{45}Ca , ^{147}Ca , ^{147}Pm and ^{169}Er . 443773
- Prasad, A.N.**
Studies on application on airlift in fuel reprocessing engineering. (BARC - 668) 445570
- Prasad, K.**
Radioisotopes in tissues of patients studied at autopsy. 437155
- Prasad, K.G.**
Impact parameter dependence of channeling dips for M-shell X-rays in ^{238}U . 454138
Study of electric quadrupole interaction in non-cubic compounds of Ba and Mo. 422076
- Prasad, M.A.**
Dose distribution due to low-energy electrons and delta rays produced along the path of a heavy charged particle in water. 447480
- Prasad, M.S.**
Elastic scattering of 145 keV gamma rays. 451093
- Prasad, R.**
Relative efficiency of legumes in utilizing soil and fertilizer phosphorus. 448714
Study of sudden increases and sharp decreases in cosmic ray intensity. 443209
Thermodynamics of the vaporisation of thorium tetrachloride. 447891
- Prasad, Rajendra**
Angular correlation studies in $^{28}\text{Si}(\alpha, \alpha')^{28}\text{Si}$ for the investigation of enhancement in backward α -particle scattering. 454139
- Prasad, S.A.**
Finite length thermal equilibria of a pure electron plasma column. 453548
- Prasad, S.S.**
NCO: a potential interstellar species. 434970
- Prasad, V.V.S.S.**
Genotypic variations in photosynthetic rate and respiratory losses in some grain legumes. 423448
- Prasada Rao, P.D.**
A review of tube rolling practice for heat exchangers. 445760
- Prasak, F.**
Levels in ^{167}Tm excited by the decay of 9.8 min ^{165}Yb . (JINR-E - 6-11299) 432014
- Prasasvinichai, S.**
Treatment of recurrent carcinoma of the cervix. 448645
- Prasch, D.**
Nuclear reactor plant with closed coolant gas cycle. (German (F.R.) patent document 2637166/A/) 449595
- Prasil, Z.**
Radiation chemical chain reaction kinetics. I. 454547
- Prasilova, J.**
Radiochemical determination of methylmercury in fish. 436214
- Praslicka, M.**
Adrenal and plasma corticosterone changes in continuously irradiated rats. I. 437025, 437026
Changes in the recovery ability of colony-forming units after continuous irradiation. 455082
The effects of continuous irradiation on histological picture and deoxyribonucleoprotein content in spleen of rats. 452134
- Prassinios, P.G.**
Quick-look report on LOFT nonnuclear Experiment L1-5. (QLR-L-1-5) 423881
- Pratap, M.**
 Δ^{++} and anti Δ^{++} production in 100 GeV/c anti pp interactions. 439763
Diffraction and resonance production in exclusive anti pp interactions at 100 GeV/c. 439725
High resolution magnetic spectrometer for antiproton physics at rest and low energies. (BNL - 24662) 442005
Search for a $\text{Ksub}(S^0)\pi^+\pi^-\pi^0$ resonance near 2.6 GeV in 14.75 GeV/c anti pp interactions. 422622
A study of the lifetime and spin of Ω^- produced in K-p interactions at 8.25 GeV/c. 439711
Tests of the quark-parton model in soft hadronic processes. 447335
- Pratap, Virendra**
Magnetic susceptibility of heavy rare-earth sesquioxides. 431435
- Prater, R.**
Equilibrium and linear stability of gas flow near an ablating pellet. (CONF-771129 -) 419682
Experimental observation of the impurity-flow-reversal effect in a tokama plasma. 446747
- Prates, H.T.**
The analysis of coal-and coke ashes by atomic absorption spectrophotometry. 440311
- Prather, M.J.**
Carbon monoxide in jupiter's upper atmosphere: An extraplanetary source. 434971
- Prats, F.**
The n-d and n-d* momentum distributions. 439917
- Pratt, D.W.**
Carbonyl- ^{13}C hyperfine coupling tensor in $^3(\pi\pi^*)$ benzophenone. 442375

- Oxygen-17 hyperfine structure in the zero-field ODMR spectrum of triplet state benzophenone. 450425
- Pratt, G.E.**
Use of automated capillary column radio gas chromatography in the identification of insect juvenile hormones. 441281
- Pratt, H.R.**
Earthquake damage to underground facilities. (DP-1513) 450071
- Pratt, J.**
Neutron-proton forward-angle elastic cross sections at 790 MeV. 447407
- Pratt, J.C.**
Proton elastic and inelastic scattering at 0.8 GeV from ^{12}C and ^{208}Pb . 425206
Search for the C-noninvariant decay $\pi^0 \rightarrow 3\gamma$. 428573
Upper limit on the four photon decay of the neutral pion. 439704
- Pratt, J.J.**
Special problems in the radioimmunoassay of plasma aldosterone without prior extraction and purification. 421054
- Pratt, K.P.**
Lattice energies and thermochemistry of hexahalometallate(IV) complexes A_2MX_6 , having non-cubic crystal structures. 447921
- Pratt, K.R.**
Activation of human B lymphocytes. 444905
- Pratt, N.E.**
Radioprotection by WR-2721 against long-term chronic damage to the rat parotid gland. 448595
- Pratt, O.E.**
The influx of amino acids into the heart of the rat. 437070
- Pratt, P.L.**
Fracture toughness of alumina. 454824
Relationship of microstructure and temperature to fracture mechanics parameters in reaction bonded silicon nitride. 420679
- Pratt, R.H.**
Photoionization of highly stripped atomic ions: relativistic calculations. 456772
- Pratt, T.A.**
Regional pulmonary perfusion assessed with continuous intravenous infusion of Kr-81m: a comparison with Tc-99m macroaggregates. 445364
- Pratt, W.T.**
A assessment of loss-of-heat-sink accident with scram in the LMFBR. (INIS-mf-4576) 433133
Containment response to postulated core meltdown accidents in the Fast Flux Test Facility. (BNL-NUREG-24141-R) 437314
- Pravdin, N.A.**
Model of electron states in the quartz forbidden band. (INIS-mf-4792) 442845
- Pravdin, N.N.**
Some generalized regularities into properties of aqueous solutions of electrolytes wich important for hydrometallurgical technology. 444106
- Pravdin, S.V.**
Application experience of a germanium detector in the Moessbauer spectroscopy of transuranium elements. 456286
- Pravdo, S.H.**
Extended observations of Vela X-1 by OSO-8. (N-78-17958) 450764
Hercules X-1: spectral variability of an X-ray pulsar in a stellar binary system. 450882
Observations of low luminosity x-ray sources in Vela-Puppis. (N-78-20029) 450881
X-ray spectra of hercules X-1. III. Pulse phase dependence in the high-energy continuum. 447139
- Pravica, M.**
Extraction of trivalent iron in the ionic and colloidal states with di-n-butylphosphoric acid. 436255
- Pravikov, A.A.**
Determination of the measurement range of beta-scattering thickness gages for coatings providing direct micron reading. (INIS-mf-4645) 433365
- Pravikov, V.A.**
Quality investigation of refractory metal tubes. 432646
- Prazakova, H.**
Air radioactivity in the NRI and its surroundings during 1974. (INIS-mf-4551) 437254
Airborne radioactivity measurement at Nuclear Research Institute. (INIS-mf-4637) 445237
- Preble, B.S.**
Dilution system for a nuclear power plant. (German (F.R.) patent document 2713565/A/) 455924
Poison and diluent system for nuclear power plants. (US patent document 4,130,459/A/) 455356
- Precht, A.**
Remarks on steady rotation about a fixed axis in relativity. 431265
- Precker, J.W.**
A tungsten alloy radionuclide calorimeter which works within the range of liquid helium. 438264
- Predazzi, E.**
Evidence for clusters of growing mass. 439574
Kinematical constraints and dynamical assumptions. (IFUSP-P-116) 431781
Quark-cluster model of dibaryon resonances. 435216
- Predel, B.**
Melting entropies and molar specific heats of some intermetallic phases of tellurium. 420626
- Predel, H.**
Radiation-chemical investigations on hydrocarbons and sulfur compounds. Pt. 7. 420448
- Freedom, B.M.**
Comparative study of π^+ and π^- elastic and inelastic scattering off ^{18}O and ^{28}Si at 180 MeV. 440211
Elastic scattering of positive pions on ^{12}C at 49.9 MeV. 454123
Pion elastic and inelastic scattering from ^{28}Si over the $\pi\text{N}(3,3)$ resonance. 451186
- Preedy, J.R.**
In vitro biosynthesis of radioactive estradiol-17 beta, 17-glucosiduronate by rhesus monkey liver. 437146
- Preedy, J.R.K.**
Specific radioimmunoassay for estrone sulfate in plasma and urine without hydrolysis. 449095
Use of specific radioimmunoassays to determine the renal clearance rates of estrone and 17 β -estradiol during the menstrual cycle. 449094
- Preetz, W.**
Preparation and low temperature absorption spectra of stereoisomeric chloro-iodo-rhenates(IV). 422903, 432456
- Preger, M.**
A transverse wiggler magnet for Adone. (IFVE-M-24(pt.2)) 452559
- Pregernig, L.**
The readout system for the multiwire proportional chambers of the CERN SPS secondary beams. 459130
- Pregl, G.**
Mapping of heavy elements in geological samples using beta-ray backscatter radiology. 443907
On the possibility of radiographic examinations of surfaces layers using backscattered beta-rays. 443906
- Prehm, P.**
Sensitive method for the analysis of carbohydrates by gas chromatography of ^3H -labeled alditol acetates. 458027
- Preiningeroova, B.**
Radiochemical determination of fluoride in rainwater using radionuclide ^{18}F . 447758
- Preiss, D.**
Nonperturbative renormalizability for a class of gradient-free models. 427693
- Preiss, U.**
Preoperative detection of a bleeding Meckel's diverticulum by sup(99m)Tc-pertechnetate scintigraphy. 430416
- Preissner, H.**
Electroproduction of charged pions in the quark-fragmentation region. 447415
Study of charged and neutral multiplicities associated with large transverse momentum π^0 's in proton-proton collisions. (MPI-PAE/Exp.El.-72) 435324, 439735
- Prejzendorf, V.A.**
Calculation of the accelerating magnetic system for the adhezator of the heavy ion accelerator. (JINR-R-9-10118) 433439
On penetration of a pulse magnetic field via spherical shell of the finite thickness. (JINR-R-9-11656) 441660
- Prelec, K.**
Negative ion systems based on direct extraction sources. (CONF-771241-) 446874
- Prelec, K.**
Development of negative ion based neutral beam systems in the USA. (BNL-24561) 434735
Negative ion source and beam development at BNL. (BNL-25133) 453131
Proceedings of the symposium on the production and neutralization of negative hydrogen ions and beams. (BNL-50727) 419516, 419671
- Premachandra, B.N.**
Radioimmunoassay of reverse triiodothyronine. 449070
- Premru, U.**
Selection of suitable sites for NPP in Slovenia (stage 3). (IJS-106/2014-76) 423591
- Prensky, W.**
Chromosome damage in Chinese hamster cells produced by ^{125}I -UdR at the site of its incorporation. 420959
- Prentice, A.J.R.**
Origin of the solar system. I. 439475
- Prentice, R.**
The DITE tokamak multi-pulse Thomson scattering system. (CLM-R-179) 428206
- Preobrazhenskaya, L.D.**
Comparative evaluation of chromium (6) and cerium (4) oxidants during presice potentiometric uranium determination. 440363
Potentiometric determination of milligram amounts of uranium by semiautomatic titrator. 420224
- Preobrazhenski, N.G.**
On the reliability of determination of local values of plasma emission intensity. 434699
- Preobrazhenskij, B.K.**
Isotopic generator of ^{237}U based on ^{241}Pu . 440563
- Preobrazhenskij, O.I.**
Chromium and niobium effect on te process of nitrogen absorption by iron-chromium melt during vacuum-arc melting. 432661
- Preobrazhenskij, Yu.**
Adeturone protection against acute and protracted radiation exposure in monkeys. (INIS-mf-4503) 426260
- Preparata, G.**
Radiative decays of heavy particles in the geometrodynamical approach. 424844
- Prepejchal, W.**
Thermoluminescent dosimeters (TLD's) used to monitor temperature exposure. 430956
- Preppernau, U.**
Surface impedance investigations of superconducting niobium. 451779

- Prescher, D.**
Preparation of functionalized perfluoroalkanes by radiation-induced decomposition of polytetrafluoroethylene. 425738
- Prescott, C.Y.**
Parity non-conservation in inelastic electron scattering. 428603
Search for parity violation in deep-inelastic scattering of polarized electrons by unpolarized deuterons. 435297
- Prescott, R.F.**
Nuclear reactors. (UK patent document 1510458/A/) 421362
- Prescott, S.M.**
¹³¹I-labeled fibrinogen in the diagnosis of deep vein thrombosis of the lower extremities. 441523
- Preskitt, C.A.**
²³⁵Cf-based thermal-neutron cross-section gauge for interpretation of neutron logs for oil exploration. (CONF-760436 - P2) 449193
Application of Cf for the quantitative measurement of nuclear reactor fuel materials. (CONF-760436 - P2) 447685
Californium Multiplier (CFX). (CONF-760436 - P2) 449146
- Presman, Yu.N.**
Stress state of plasma coatings. 429656
- Presnajder, P.**
The multiplicity distribution in proton-proton collisions at high energy. 451002
Static spherically symmetric solutions of the classical Yang-Mills equations. 438617, 442321
- Presperin, V.**
Absorption of pions minus by Bi, Pb, Tl nuclei. 435719
Formation probability of pionic atoms in the binary chemical compounds of the elements of the 2 and 4 groups. (JINR-D - 1,2,14-10908) 442496
- Press, W.H.**
Present and past death rates for globular clusters. 447092
Time evolution of galaxy correlations in a model for gravitational instability. 447093
- Presser, G.**
K-shell X-ray production for fluorine ions on target elements Ti to La. 453263
- Presting, W.**
Angular correlation device for 2 γ -positron annihilation radiation. 423896
- Preston, G.W.**
Late B-type stars: Rotation and the incidence of HgMn stars. 422395
- Preston, K.**
The synergistic effect of ultrasound and ionising radiation on human lymphocytes. 426179
- Preston, K.F.**
EPR spectrum of SF₃ trapped in SF₃BF₄ crystals. 425754
- Preston, M.A.**
Three-body problem of two-electron atoms. 421895
- Preston, M.K.**
Design and operation of equipment used to develop remote coating capability for HTGR fuel particles. (ORNL/TM - 6581) 451858
- Preston, R.J.**
X-ray-induced chromosome aberrations in the leucocytes of mouse and man. 426205
- Preston, R.K.**
Mechanism and rates of rotational relaxation of CO₂(001) in He and Ar. 424281
- Preston, R.S.**
Isomer shift at phase transitions. Chapter 6a. 439011
- Prestwich, K.R.**
Radial electron beam laser excitation: the REBLE report. (SAND - 78-2005) 452621
- Prestwich, W.V.**
Photonuclear Q-value determinations using monochromatic photons. 457718
- Prete, T. del**
A modular drift-chamber vertex detector at the CERN ISR. 459090
- Preto, V.A.**
Setting and genesis of uranium mineralization at Rexspar. 451985
- Pretorius, R.**
Level lifetimes in NII and NIII: apparatus and results. 434285
Threshold behaviour of L x-ray excitation in Xe-Ag collisions. 427835
- Prets, V.A.**
Anisotropy of the light yield of crystallophosphors during electron beam detection. 453387
Orientation dependence of the light response of a CsI(Tl) scintillator. (INIS-mf - 3329) 433925
- Pretschner, P.**
Device for determining the radiation of a radioactively labelled substance incorporated into the human body. (German (F.R.) patent document 2641039/A/) 442028
- Pretzl, K.P.**
A novel light-collection system for segmented scintillation-counter calorimeters. 459433
- Pretzsch, G.**
Comparison of different methods of calculating stopping powers for heavy ions. 431854
Mechanism of track formation by charged particles in inorganic and organic solid-state track detectors. 449791
- Pretzschner, G.**
Faults in the construction of gamma irradiation facilities. (SAAS - 238) 433285
Media effects on radiochemical corrosion at high-output gamma irradiation facilities. (SAAS - 238) 432630
- Preusche, S.**
Project of a test stand for cyclotron ion sources. (ZfK - 365) 452569
- Preushnikov, E.N.**
Crystal structure of bicarbamide of lanthanum acetate, La(CH₃COO)₃·x2CO(NH₂)₂. 447859
- Preuss, E.**
Compact radio sources in and near supernova remnants: G127.1+0.5 and G74.9+1.2. 428402
- Preuss, H.J.**
Mixture for melting of silver-activated phosphate glasses for dosimeters resistant to weathering, especially for γ -radiation. (German (F.R.) patent document 2039583/C/) 440832
Nuclear Reactor. (German (F.R.) patent document 2234782/C/) 452672
- Preusser, T.**
Annual report of the working group 'fuel pin and fuel element mechanics' of the Institut fuer Reaktortechnik (IRT) of the Technische Hochschule Darmstadt for the Fast Breeder Project. (KfK - 2690) 441864
- Preussner, P.**
Time-dependent ionization. 453549
- Pri-Bar, I.**
New tritium and carbon-14 organic compounds. (IA - 1348) 447905
Selective hydrogen transfer reactions in carbinols by transition metal catalysts. (IA - 1348) 447874
- Pri-Bar, Ilan**
Structure-activity relationship of some phenacyclidine derivatives: in vivo studies in mice. 433074
- Pribbe, S.A.**
Study on operating conditions of electron-beam gun with a hollow cathode during ion plating. 451647
- Pribyl, F.**
A linearized hybrid real-time model of WWER-type nuclear power plant objects. 452753
- Pribysh, I.Z.**
Microdistribution of phases and substructure of the composite electrolytic self-lubricating copper-molybdenite coating. 451658
- Pribytkov, V.I.**
Fast-response instrument for automatic fission fragment track counting in glass detectors. (INIS-mf - 4717) 430959
- Price, D.C.**
Fluorescent excitation analysis in medicine. 420196
LBL - 7599. (CONF-7806110 - 1) 442020
Two detector MWPC positron camera with honeycomb lead converters for medical imaging: performance and developments. 459492
- Price, D.L.**
Neutron scattering from helium. 447250
- Price, D.R.**
Nuclear power plant waste heat utilization. (COO - 2869-1) 449521
- Price, G.H.**
Inhibition of occluded nitrate of self-reduction in ammonium uranate. 444213
- Price, H.G.**
Gamma-ray studies of the odd-parity states in Zn isotopes. 420146
A variable suppressed aperture and Faraday cup system. (DL/NUC/TM - 41A) 459131
- Price, H.S.**
The congressional impact on reactor regulation. (INIS-mf - 4621) 421630
- Price, J.**
Acoustic and turbulent agglomeration of sodium aerosols. Final report, October 1, 1975 - July 31, 1978. (COO - 2801-9) 455303
- Price, K.R.**
The influence of DTPA on the biological availability of transuranics. 441196
Radiocesium movement in a gray rabbit brush community. (CONF-760429 -) 454959
- Price, K.W.**
A technique for determining fast and thermal neutron flux densities in intense high-energy (8-30 MeV) photon fields. 433896
- Price, L.A.**
Controlling beam transfer at CERN. 426787
- Price, L.E.**
Elastic scattering near 90° cm: tests of parton and resonance models. 453899
Fluctuations in large-angle π^+ π^- elastic scattering. (ANL-HEP-PR - 78-35) 435335
High resolution measurement of $\pi\pi$ elastic scattering near 90° c.m. 443533
Search for direct electron production in p-p and p-Be collisions at 12 GeV/c. 424929
- Price, M.L.**
Radiation design handbook for the Jupiter Probe. (N - 77-83137) 449947
- Price, P.B.**
Further measurements and reassessment of the magnetic-monopole candidate. 422378
Mass-independent correlation of fragment velocity and source velocity in nucleus-nucleus and proton-nucleus collisions. 440002
A nuclear-track-recording polymer of unique sensitivity and resolution. 427278
Photodensitometry of tracks of highly ionizing particles in the cosmic rays. 459496
- Price, P.F.**
A comparison of the least-squares and maximum-likelihood estimators for counts of radiation quanta which follow a Poisson distribution. 446337
- Price, R.A.**
Central nervous system in childhood leukemia. III. Mineralizing microangiopathy and dystrophic calcification. 445028

- Price, R.H.**
Radiation from collapsing relativistic stars. I. Linearized odd-parity radiation. 439364
- Price, R.I.**
The collision-induced dissociation of ${}^4\text{HeH}^+$ at 1 keV. 456780
- Price, R.J.**
Cyclic fatigue of near-isotopic graphite: influence of stress cycle and neutron irradiation. (GA-A-14588) 448295
cyclic fatigue of near-isotopic graphite. Influence of stress cycle on neutron irradiation. 444722
- Price, R.R.**
Practical clinical applications of the computer in nuclear medicine. (ORO-2401-114) 437150
- Price, T.**
The uranium market - economic and political factors. 440985
- Price, V. Jr.**
Use of NURE regional geochemical data in geologic mapping. (DP-MS-78-67) 426077
- Price, W.E.**
Voyager electronic parts radiation program, volume 1. Final report. (N-78-15162) 438275
- Price, W.G. Jr.**
Neutron wall load distributions in non-circular cross section tokamaks. 457007
Systems study of tokamak fusion-fission reactors. (PPPL-1450) 446903
- Price, W.H.**
Granulometric data 241-A Tank Farm monitoring well sediments. (RHO-LD-11) 456370
Granulometric data 241-AX Tank Farm monitoring well sediments. (RHO-LD-12) 459578
Granulometric data 241-B Tank Farm monitoring well sediments. (RHO-LD-13) 450038
Granulometric data 241-BX Tank Farm monitoring well sediments. (RHO-LD-14) 450039
Granulometric data 241-C Tank Farm monitoring well sediments. (RHO-LD-16) 459579
Granulometric data 241-S Tank Farm monitoring well sediments. (RHO-LD-17) 450040
Granulometric data 241-SX Tank Farm monitoring well sediments. (RHO-LD-18) 459580
Granulometric data 241-T Tank Farm monitoring well sediments. (RHO-LD-15) 450042, 450043
Granulometric data 241-TX Tank Farm monitoring well sediments. (RHO-LD-20) 450044
Granulometric data 241-TY Tank Farm monitoring well sediments. (RHO-LD-21) 459581
Granulometric data 241-U tank farm monitoring well sediments. (RHO-LD-22) 450041
- Prichard, A.**
Evaluation of fission product afterheat. 437983
- Prichard, A.W.**
Computation system for very fast spectrum actinide burner reactors. (RLO-2227/T32-3) 449421
- Prichard, B.A. Jr.**
Development of the TFTR neutral beam injection system. (CONF-771129-) 419690
- Pridachin, N.B.**
Annealing of radiation-induced defects by pulsed laser radiation. 427969
Zinc diffusion under laser annealing of implanted silicon layers. 450509
- Priddle, E.K.**
Creep rupture of mild steel compact tension test pieces. (CEGB-RD-B-N4391) 454773
- Pridoehl, E.**
Arrangement for leak detection. (German Dem. Rep. patent document 130080/A/) 433661
Procedure and circuit arrangement for leak detection. (German Dem. Rep. patent document 130289/A/) 433660
- Priedhorsky, W.C.**
Photometry of AM Herculis: a slow optical pulsar. 447140
- Prieels, R.**
Beta spectrum-shape measurements in ${}^{20}\text{F}$. 457791
Measurement of π^0 photoproduction in deuterium near threshold. 428978
Near-threshold photoproduction of positive pions in light nuclei. 457778
Observation of two-photon emission in nuclear pion capture. 457779
Search for second-class currents: measurement of the β - γ directional correlation in the $A^+ = 20$ system. 451195
- Priem, H.N.A.**
Isotopic dating of older elements (including the Cabo Ortegal mafic-ultramafic complex) in the Hercynian orogen of NW Spain: manifestations of a presumed early Paleozoic mantle plume. 440960
Rb-Sr evidence for episodic intrusion of the late cretaceous tonalitic batholith of Aruba, Netherlands Antilles. 423267
Z.W.O. laboratory for isotope geology. (INIS-mf-4977) 459653
- Priemer, M.M.**
Effects of virus and host genes on recombination among ultraviolet-irradiated bacteriophage T4. 436996
- Priesmeyer, H.G.**
Total neutron cross-section of protons bound in zirconium hydride at LN_2 temperature. 442788
- Priest, E.R.**
The structure of coronal loops. 428390
A trigger mechanism for the emerging flux model of solar flares. 428418
- Priest, N.D.**
The uptake and redistribution of ${}^{241}\text{Pu}$ within the gonads. 426367
- Priester, D.C.**
Excitation and ionization of ions by electron impact. Technical progress report, September 1, 1977 - May 31, 1978. (ORO-3027-43) 422254
- Priestland, C.R.D.**
Vacuum gauges. (UK patent document 1535314/A/) 459000
- Prieux, B.**
Caustic stress corrosion of Fe-Cr-Ni austenitic alloys. 451881
- Priezzhev, V.B.**
High-energy neutron scattering and the Bose condensate in He2. 427891
- Prigent, R.**
A new automatic reader for big scale routine of TL Personal dosimeters. 430951
- Prigent, Raymond**
Process for the accurate determination by heating of the irradiation dose absorbed by a crystalline sample and numerical control of a heating furnace. 446013
- Prigent, Yvon**
A neutron source of variable fluence. 433286
- Prigge, S.**
Electron stimulated desorption ion energy distribution (ESDIED) and surface structure: O on W(100). 423075
- Prij, J.**
Inelastic finite element analysis of a pipe-elbow assembly (benchmark problem 2). (ECN-46) 429747
Two- and three-dimensional finite element analysis of a central cracked crackgrowth test specimen. 433609
- Prikhod'ko, V.N.**
Determining depth of intergranular damages according to the changes in ultrasonic wave speed. 436684
Investigation of acoustic properties of stainless steels with intergranular defects. 421295
Method for estimating intergranular damages from ultrasonic wave damping. 433485
Ultrasonic methods for revealing intergranular corrosion of stainless steels. 432631
- Prikhodtseva, V.P.**
 ${}^{202}\text{Po}$ decay, ${}^{202}\text{Bi}$ excited states. 436055
Conversion electrons resulted from the ${}^{204}\text{Bi}$ decay. 435679
High-resistance n-type silicon detectors for beta and x-ray spectrometry. (INIS-mf-3329) 430868
On the ${}^{204}\text{Bi}$ decay. 436056
- Prikhospko, V.I.**
Fluctuations of compound-nucleus level widths and scattering cross sections. 439830
- Prilutsky, O.F.**
Supernova shell around young pulsars as a gamma, neutrino and neutron source. (INIS-mf-4751) 439341
- Primak, W.**
Swelling of refractory materials and silicate glasses on proton, deuteron, and helium ion bombardment. 420730
- Primakoff, H.**
Neutrino oscillations and the solar neutrino problem. (BNL-50879(Vol.2)) 450883
Neutrino-antineutrino oscillations. 447262
- Primeau, J.L.**
Comparison of In-111-labeled platelets and iodinated fibrinogen for the detection of deep vein thrombosis. 452385
- Primenko, G.I.**
On multilayer packed targets for obtaining D-D neutrons. 420012
Super-low current ion accelerator. 455727
- Primimi, F.**
Simultaneous radio and X-ray observations of MX1837 + 05 (Ser X - 1). 450917
- Primini, F.A.**
HEAO observations of X-ray bursts from MXB1730-335. 450828
- Prin', G.N.**
Contribution of the anode process into surface profile forming during electrochemical dimensional machining of stainless steels. 432663
- Prince, A.T.**
Control: the capability and commitment. 446268
- Prince, E.**
Responding to the issues. 437507
- Prince, J.R.**
Comments on occult blood loss in normal subjects measured with ${}^{51}\text{Cr}$ -RBC's. 452406
- Prince, R.A.**
Seabed disposal program: geochemical and sedimentological assessment of deep-sea sediments. Progress report for period, 1 January - 31 December 1977. (COO-2689-9) 436904
- Prince, R.H.**
Electron stimulated desorption study of oxygen adsorption on tungsten. 420627
- Prince, Th.**
A new measurement of the cosmic ray electron spectrum from 10 GEV to 300 GEV. (INIS-mf-4751) 439404
- Prindle, A.**
The half life of ${}^{239}\text{Pu}$. 429157
- Prindle, A.L.**
Fast neutron fission of ${}^{240}\text{Pu}$. 429143
- Prine, D.W.**
System for detecting faults in welds by assessing acoustic emission. (German (F.R.) patent document 2711533/A/) 421280
- Prine, J.R.**
Lung response to localized irradiation from plutonium microspheres. 452155

- Pringle, J.E.**
The determination of the orbital parameters of WZ Sagittae. 419771
Spindown of neutron stars in close binary systems. 453633
- Prins, G.**
Standard enthalpies of formation of uranium compounds. 423005
- Prinz, M.**
Impact-melt origin for the Simondium, Pinnaroo, and Hainholz mesosiderites: implications for impact processes beyond the Earth - Moon system. (CONF-780314-6) 424690
- Prior, M.**
Atomic physics 5. 453266
- Prior, M.J.**
The economics of coal and nuclear power plants. 446248
- Prior, R.M.**
Advanced undergraduate nuclear lifetime experiment. 430955
- Pripstein, M.**
Inclusive π^0 and eta production from 100 GeV/c π^+p collisions in the triple Regge region. 443458
Inclusive π^0 and eta production in the all neutral mode from 100 GeV/c π^+p collisions. 443459
Precise tests of triple-regge theory from π^0 and eta inclusive production in 100-GeV/c π^+p collisions. 447393
- Prisant, M.G.**
Hot-atom collisional energy density function. 436443
- Prishchep, N.N.**
Atomic absorption determination of microelements in natural waters with their preliminary concentration on collector. 440357
- Pristavko, V.P.**
X radiation effect on the olfaction and behaviour of codling moth (*Laspeyresia pomonella* L.). 420892
- Pristavko, V.V.**
To the creation problem of oxygen free thermite mixtures based on exothermic reactions of BN and Si_3N_4 with metals. 422930
- Pristavu, N.**
Influence of cycloserine on the photosynthetic ^{14}C incorporation into amino acids in various algae. 452194
- Prisyazhnyi, V.D.**
Investigation into molten beryllium chloride by Raman effect. 454416
- Pritasil, L.**
Temperature dependence of desoxyribosylation of pyrimidine derivatives labelled with carbon-14 and tritium. (INIS-mf-4649) 425706
- Pritchard, D.E.**
Angular scattering distribution by Doppler spectroscopy: $\text{Na}(3P_{\text{sub}}1/2) + \text{Ar} \rightarrow \text{Na}(3P_{\text{sub}}3/2) + \text{Ar}$. 434347
Deconvolution of thermal averaging in scattering experiments using integral transform methods. 424297
Simple scaling law for rotational-energy transfer in $\text{Na}_2^+ \cdot \text{Xe}$ collisions. 434287
- Pritchard, H.O.**
Lindemann unimolecular fall-off in weak-collision systems at high temperature. 451518
- Pritchard, J.H.**
Ultrasonography of the testis: correlation with radiotracer perfusion. 421017
- Pritchard, R.G.**
Relative differential subshell photoionisation cross-sections ($\text{MgK}\alpha$) from lithium to uranium. 442396
- Pritchett, W.C.**
Discovery of an internal-friction peak in the metallic glass Nb_3Ge . 425841
Vibrating-reed measurements of the ΔE effect and internal friction of the highly magnetostrictive alloy $\text{Fe}_2(\text{Tb}/\text{sub } 0.2/\text{Dy}/\text{sub } 0.22/\text{Ho}/\text{sub } 0.58)$. 440701
- Pritchett, P.L.**
Interchange instabilities in a compressible plasma. 422275
- Pritchins, S.A.**
Reactor irradiation effect on the physical-mechanical properties of zirconium carbides and niobium carbides. 440872
- Pritomanova, M.I.**
The effect of the alloying elements liquation on the kinetics of austenite eutectoid decomposition in steels. 420574
- Pritskhalava, D.A.**
Neutron radiometric control of the density of materials transported in pipelines. 437672
- Pritulov, A.M.**
Temperature effect on accumulation of f centers in MgO . (INIS-mf-4792) 442512
Thermostimulated RF radiation of excited MgO monocrystals. (INIS-mf-4792) 442690
- Prityskaya, N.S.**
Effect of irradiation on luminescence center production in crystals of uranyl nitrate compounds. (INIS-mf-4792) 447990
- Prival, H.G.**
A model of the ion sputtering process. 431466
- Privalov, N.P.**
Design and operating experience of the cryogenic system of the U.S. SCMS as incorporated into the bypass loop of the U-25 MHD generator facility. (CONF-780952-18) 447216
- Privalova, T.A.**
Radiationless energy transfer and tau-metry for investigation into complexing of rare earth ions. 443956
- Priyadarsini, A.K.**
Elastic and Compton scattering of 1.17 and 1.33 MeV gamma rays through small angles. 457859
- Prizhivojt, G.N.**
Specific features of the response of coagulant and fibrinolytic blood systems to γ -irradiation under Alpine conditions. 420874
- Prmenko, G.I.**
Superweak-current ion source. (INIS-mf-3329) 430541
- Prnka, T.**
Development and properties of 2 1/4 CrMoNiNb steels. 454801
- Probst, C.**
Electronic transition in CeAl_2 under pressure. 451771
- Probst, H.**
A mass-spectrometric study of the thermal dissociation of thorium iodides. 420308
- Probst, H.J.**
Hybrid-model analysis $^{197}\text{Au}(\text{tau}, \text{ypxn})$ excitation functions. (Juel-Spez-15) 435730
Production of ^{46}Cr via α - and ^3He -particle induced reactions on titanium. (Juel-Spez-15) 437627
- Probst, P.**
Assessment of regional wall motion in coronary artery disease using radionuclide methods. 441520
System for the quantitative evaluation of angiographic and scintigraphic pictures of the left ventricle. 433945, 459544
- Prochaska, F.T.**
Matrix photoionization and radiolysis of the fluorobromomethanes. Infrared spectra and photochemistry of CFBr_2^+ , CF_2Br^+ , CF_3^+ , and the parent cations. 444277
- Prochazka, H.**
Fission product determination in A-1 nuclear power plant waste waters. 438214
Low-level counting and spectrometry with liquid scintillation detectors. 449854
- Prochazka, M.**
Preparation of carbon-14-labelled gallic acid. (INIS-mf-4649) 425680
- Prochazka, S.**
L-tryptophan synthesis from ^{14}C -anthranilic acid in plants with high and low tryptophan content. 421009
- Prochazka, W.**
Radioactivity measurement of effluents in liquid chromatography analysis of labelled compounds. (INIS-mf-4649) 425505
- Prochnicka, A.**
Influence of dose rate on dose - effect relationship in dry barley seeds irradiated with fast neutrons. (INP-913/B) 426235
- Prochukhan, V.D.**
Change of electrical properties in electron irradiated CdGeAs_2 crystals. 440833
Production and some study on 2-4-5/2-4-5 heterojunctions. (INIS-mf-4787) 438947
Radiation-induced defects in CdSiAs_2 and ZnSiAs_2 crystals irradiated with electrons. 438882
- Procter, R.P.M.**
The effect of ion implantation on the corrosion behaviour of pure iron. 423024
The role of mercury in the dissolution of aluminium sacrificial anodes: a study using ion implantation. 422026
- Proctor, I.D.**
Deformation change at $N = 89$: Proton inelastic scattering at 12 MeV on $^{151,152,153}\text{Eu}$. 429126
On the stability of a ground-state rotational structure for the transitional nucleus ^{182}Eu . 440206
- Proctor, M.R.E.**
Magnetic flux ropes and convection. 419774
- Proctor, R.J.**
X-ray emission from the region of the Galactic Centre. 434972
- Proctor, W.G.**
Negative absolute temperatures. 446426
- Prodanov, Y.D.**
A study of the sorption properties of natural calcium clinoptilolite by using radioactive indicators. 436283
- Prodanov, Ya.**
Gamma spectrometry analysis of low-level fallout activities. 449789
Low level spectrometry of Fe-Mn concretions from the Pacific Ocean bed and of Pierre St. Martin cave sediments. 421528
- Prodell, A.G.**
Superconducting magnets in high energy physics. (BNL-24818) 441666
- Proebstle, G.**
Elastic scattering of polarized protons on ^{27}Al . 457954
- Proebstle, R.A.**
Conditioning of nuclear reactor fuel. 452743
- Proffo, A.E.**
Neutron capture gamma ray spectrometry for analysis of sulfur. (CONF-760436-P2) 447759
- Profos, P.**
Handbook on industrial measurement technique. 450423
- Prohammer, F.G.**
Safety-licensing assessment of NASAP reactor concepts and fuel cycle facilities. (ANL/RAS/NASAP-78-2) 446262
- Prokert, F.**
Phonon dispersion in strontium barium niobate. ($Z\text{fK}-350$) 439012
- Prokhorenko, I.P.**
Pulsed electric field effect on nuclear emulsion exposed in cosmic rays. 445991
- Prokhorets, I.M.**
Electric quadrupole giant resonance in the $^4\text{He}(\gamma, n)^3\text{He}$ reaction. 440076
Estimation of contribution of isoscalar transitions in a dipole cross sections of (γ, p) and (γ, n) reactions on ^4He . 435753
- Prokhorov, A.D.**
Ground state and spin-lattice relaxation of Tb^{3+} ion in lanthanum ethylsulfate under uniform compression. 438961
- Prokhorov, A.M.**
High-concentrated neodymium laser glasses. 447819

- Preparation of high-temperature materials by the method of direct high-frequency melting in a cold container. 444668
- Prokhorov, A.N.**
Hexagonal wire proportional chamber. (IFVE-OEF-78-89) 452965
- Prokhorov, L.V.**
On scaling violation mechanisms in parton model. 431798
- Prokhorov, S.S.**
Neutron spectra in the Ta(p,xn) reaction at the proton energy of 23 MeV. 457961
- Prokhorov, V.G.**
Characteristics of the electron spectrum and interaction constants in vanadium. 419576
Critical temperature and electron concentration in super-conducting vanadium-gallium alloys. 448180
Investigation of physical properties of vanadium in the temperature range of 4.2 to 300 K. 425896
- Prokhorov, V.I.**
Electron-microscopy of fuel claddings from 0Cr16Ni15Mo3Nb stainless steel irradiated in the Reactor BOR-60 to burn-up 6.12 and 10.8%. 449618
Temperature dependence of void parameters in the 0Kh16N15M3BR steel fuel cans under radiation conditions. (INIS-mf-4974) 458461
- Prokhorov, V.M.**
Second and third order elastic moduli of molybdenum single crystal. 458412
- Prokhorov, Yu.P.**
Bubble growth and break-away from a heated surface during saturated liquid boiling. (FEI-842) 433400
- Prokhorova, I.I.**
On mechanism of martensite memory effect in metals. 429823
- Prokhorova, L.I.**
Multilayer macroscopic spectrometer for fast neutrons. (INIS-mf-4717) 430885
- Prokhoryatova, T.M.**
Atomic boron formation during saturation from paste in conditions of fast electroheating. 429746
- Prokofev, A.A.**
Study of D_2^+ ion decay processes at collisions with atoms of rare gases in the kinetic energy range 1-40 eV. 434349
- Prokofev, A.I.**
Free radicals under interaction of ortho-quinones with acetylacetonates of some transition metals. 444050
- Prokofev, A.N.**
Proportional chamber with data analog output. 442025
- Prokofev, M.V.**
X-ray study of binary sulfates of rare earths. 432463
- Prokofev, O.N.**
Radionuclide composition in the surface layer of particles in the troposphere and stratosphere falls. 433059
- Prokofev, P.T.**
The γ -ray and internal conversion electron spectra of ^{154}Eu emitted by (n, γ) reaction. (LAFI-006) 432146
High-spin states of ^{144}Nd in the (α ,2n) reaction. (INIS-mf-3329) 432046
Multipolarity of some ^{155}Eu γ -transitions. 436018
Spectra of gamma-rays from the ^{176}Yb (p,xny) and ^{176}Yb (d,xny) reactions. 429012
- Prokofev, S.A.**
Some properties of nickel reinforced with graphite filaments. 429859
- Prokofev, V.I.**
Radioisotope instruments in food industry. 423503
- Prokofeva, L.V.**
Effect of transition element (Ti) impurities on kinetic properties of PbTe. 431497
On the thermoelectric efficiency of PbTe-SnTe alloys. 425855
- Prokofeva, L.Yu.**
Measurements of fission and capture cross sections and α -value of ^{235}U . (INIS-mf-4786) 440220
- Prokofeva, R.E.**
Polymerization of ethylene on $\text{Al}(\text{C}_2\text{H}_5)_3 + \text{VO}(\text{OC}_2\text{H}_5)_3 + \text{TiCl}_4$ catalytic system. 422965
- Prokofeva, T.V.**
Crystallographic characteristics of double zirconium phosphates and arsenates of the $\text{M}^2\text{Zr}_4(\text{PO}_4)_6$, $\text{M}^1\text{Zr}_4(\text{AsO}_4)_6$, $\text{M}^2\text{Zr}_4(\text{AsO}_4)_6$ composition. 447812
Study of interaction products of rubidium and cesium with zirconium arsenate of $\text{Zr}(\text{HASO}_4)_x\text{H}_2\text{O}$ composition. 436249
Thermodynamics of ion exchange of transition elements on amorphous zirconium phosphate. 436250
- Prokofeva, V.V.**
Optical monitoring of X-ray burst sources. 428258
- Prokofjev, P.**
High spin states in ^{176}Lu and ^{178}Lu . (ZfK-350) 440173
- Prokofev, E.P.**
On novel nuclear physical method of material study. (INIS-mf-4817) 442794
On the comparison of properties of positron and electron color centers in ionic crystals. (INIS-mf-4792) 442519
Positron annihilation in epitaxial layers of GaAs. 431361
Positron annihilation in yttrium-aluminum garnet irradiated with hard gamma radiation. (INIS-mf-4817) 442523
Positron states on a surface and in damaged surface layers of semiconductors. (INIS-mf-4529) 439013
- Prokop'ev, V.M.**
 ^{235}U , ^{238}U , and ^{239}Pu α value measurements in the BOR-60 reactor core. 459382
On the efficiency of a surface tube ionizer. 427379
- Prokopalo, O.I.**
Dielectric properties of hot-pressed (K, Na)NbO₃ ceramics. 436760
Electric and photoelectric properties of silver niobate. 429800
- Prokopchuk, Yu.I.**
Photoproton spectra from a ^{24}Mg nucleus. 436061
- Prokopenko, A.V.**
Low temperature effect on cyclic strength of structural steels. 451772
Study on fracture toughness characteristics of metals under cyclic load. Communication 2. 451798
- Prokopenko, V.S.**
 ^{235}U , ^{238}U , and ^{239}Pu α value measurements in the BOR-60 reactor core. 459382
Spin-flip probability for protons while scattering on ^{24}Mg . (INIS-mf-3329) 429158
- Prokopets, G.A.**
(n,n'), (n,np), (n,pn) reactions on ^{23}Na , ^{27}Al and ^{32}S at the neutron energy 14.6 MeV. 451227
Comparison of the companion particle method and mechanical collimation in experiments with 14 MeV neutrons. (INIS-mf-4717) 430897
On a possibility of gamma-emission statistical description in framework of the exciton model. 431980
Prompt γ -quanta from 16-22 MeV neutron reaction on sup(59)Co. (INIS-mf-3329) 429159
Radiative and partial widths of Nb and Fe high-excited states. 432117
Radiative and particle widths of Nb and Fe high-excited states. 435575
Radiative transitions from Fe and Co nuclei unbound states. 435949
A study of the neutron induced reactions for ^{19}F , ^{56}Fe and ^{59}Co in the energy interval 16 to 22 MeV. 457767
sup(19)F(n,x γ) reactions in the neutron energy range from 16 to 22 MeV. (INIS-mf-3329) 429160
- Prokopiv, I.I.**
Radioactive element distribution in the terrigenous deposits of the Carpathians area. 448316
- Prokosh, E.**
Exact reproduction of daily treatment fields using wedge filters. 449153
- Prokoshkin, D.A.**
Effect of small concentrations of alloying substitutional elements and structural defects on the diffusion of nitrogen in niobium. 444571
Investigation of liquation of alloying components in multi-component niobium-base alloys. 429830
Vanadium and heat treatments effect on elastic characteristics of niobium. 432784
- Prokoshkin, S.D.**
Effect of austenite deformation in high-temperature thermomechanical treatment on stability of high-carbon martensite during low tempering. 444432
- Prokoshkin, Yu.D.**
Coordinate measurement in a hodoscope spectrometer. 441950
Coordinate measurements in hodoscope spectrometer. (IFVE-PEF-76-109) 421530
Observation of the decay $\eta \rightarrow \mu^+\mu^-\gamma$. 435314
- Proksch, E.**
Device for continuous chemical reactions influenced by ionising radiation. 440617
- Prokudin, A.P.**
Frequency scanner for a nuclear magnetic resonance radiospectrometer. (Soviet patent document 543865/A/) 449901
- Prokudina, E.A.**
Sensitivity of hypothalamus to corticoids at delayed radiation periods. 430043
- Prokuev, V.A.**
Potentiometric study of zinc (2) and cadmium (2) complexing in TBP solutions of magnesium chloride. 422941
- Pron'ko, V.G.**
Data generalization according to the thermodynamic crisis in film boiling. 430478
- Pronik, V.I.**
Radiation of the Seyfert galaxy nucleus NGC4151 in the lines $\lambda\lambda 4959$ and 5007\AA [O III]. 419821
- Pronin, I.I.**
Anisotropy of elastic reflection of electrons from monocrystalline molybdenum. 442636
- Pronin, P.I.**
Problems of classical and quantum gravitational collapses. 9. 427723
- Pronina, G.G.**
Study of the reliability of steam superheating tubes of the 12Kh1MF steel, strengthened by a thermomechanical treatment. 451726
- Pronina, L.A.**
Prospects for using tungsten-copper composites in biological shielding blocks at the temperatures to 1000 deg C. (INIS-mf-4644) 432830
- Pronkin, A.A.**
Dependence of transfer number of fluorine on cation type in glasses of $\text{Ba}(\text{PO}_3)_2\text{-MeF}_2$ systems (Me=Ba, Sr, Ca, Mg). 444096
Investigation of isotopic exchange of ^{12}C and ^{13}C in heterogeneous systems of gas-iron base alloys. 436241
Transfer processes in halogen-containing solid and molten glasses. 444005
- Pronkin, N.S.**
Experimental definition of dead time of ionizing radiation transducers. 446020

- Pronko, P.P.**
Lattice location of implanted As and Sb in silicon after pulsed laser annealing. (CONF-780932-6) 448304
- Pronman, I.M.**
Automatic installation for neutron activation analysis. 442093
Express determination of oxygen in monocrystals of refractory and rare metals on automatic device of neutron-activation analysis. 443901
Modern methods of analysis of pure refractory and rare metals. 443861
- Prono, J.K.**
Energy and technology review. (UCRL-52000-78-5) 422295, 424474, 425487, 426580, 446718
- Pronyakin, V.T.**
Device for recording inspection results of nuclear reactor vessels. 433486
Ultrasonic testing of welds of fuel elements for nuclear power reactors. 430560
- Proost, J.**
Annual scientific report 1976. (BLG-520) 431155
Annual scientific report 1977. (BLG-524) 456545
- Propp, H.**
The design of the detector and collimators of a hybrid scanner, and reply by Vauramo, E.; Virjo, A. 445332
- Propst, H.R.**
Three control function modifications to improve availability at operating BWRs. 455914
- Prorvich, V.A.**
On the structure of a "thermalized" track of charged particles with different ionization density in ionic crystals. (INIS-mf-4792) 442730
Study on energy conversion of ionizing radiation in ionic crystals. (INIS-mf-4817) 442527
- Proshina, O.P.**
Formation enthalpy of alkali metal polymolybdates. 451499
Growth and some properties of $\text{Sc}_2(\text{WO}_4)_3$ crystals. 425520
- Proshkin, A.A.**
Analysis of the effect of emergency operating regimes of a fast power reactor on the fuel performance. 459373
On the performance of hexahedral jackets of fast power reactor fuel assembly. (FEI-701) 430701
Some problems of operation behaviour of hexagonal boxes for fuel elements of fast power reactors. (KFK-tr-578) 423855
- Proshkin, V.I.**
Superconducting electron linear accelerator. (INIS-mf-4820) 449327
- Proshnikov, G.S.**
Operator dual model for mesons based on bound relativistic quarks. 431784
- Proshold, F.I.**
Pink bollworm: effects of male irradiation and ejaculate sequence on female ovipositional response and sperm radiosensitivity. 430180
- Prosin, A.A.**
Detection of multi-particle nuclear reaction products with the use of preamplifier spectrometric outputs. (INIS-mf-3329) 433955
- Proske, T.**
The influence of cationic micelles on the dismutation of Br_2^- radical anions in aqueous solution. 432611
Kinetics of the reaction of the hydrated electron with pyrene solubilized in large cationic aggregates. 432597
- Proskura, A.I.**
Stationary thermo-stimulated conductivity of $\text{Zn}_{30}\text{Cd}_{70}\text{S}$ ceramics. 436754
- Proskurin, V.B.**
Elasticity moduli of Ti-Mo alloys at low temperatures. 436646
- Proskuryakov, S.Ya.**
Radiation effect on the activity of alkaline DNA-ase in rat thymocytes. 420878
- Proskuryakova, L.M.**
Fabrication and properties of solid solutions in the $\text{NaNbO}_3\text{-BaTiO}_3$ system. 440828
- Proso, Z.**
Separation of Tc(VII) from Tc(IV) by solvent extraction. 458157
- Prosperetti, A.**
The contribution latent heat transport in subcooled nucleate boiling. 421220
On the classical theory of the electron. 438480
- Prosperi, D.**
Dipole magnetic moments of charmed baryons in a new U_3 scheme. 435126
Electromagnetic properties of charmed hadrons. 424845
More about a new approach to the magnetic moments of charmed baryons. 435127
More flavours now: an eight-quark model of hadrons. 435128
- Pross, H.F.**
Spontaneous human lymphocyte-mediated cytotoxicity against tumor target cells. III. Stimulatory and inhibitory effects of ionizing radiation. 448619
- Pross, L.**
Re-orientation of ligands in A_2BX_6 compounds after implantation of metal ions. (INKA-Conf-78-023-000) 439022
- Prostova, L.A.**
Software of a scanning measuring projector system. (ITEF-85(1978)) 431126
- Prosychev, I.I.**
Synthesis, properties and infrared spectra of $\text{RhMO}_4(\text{M-V, Nb, Ta, Sb})$ compounds. 429460
- Prot, A.C.**
Effective ultrasonic beam. Characteristics as the basis for objective NDT specifications. (CEA-CONF-3929) 423747
- Protasov, A.A.**
Change in kidney function after abdominal aortography according to the data of radioisotope studies. 433025
- Protasov, E.A.**
Photoconductivity spectrum of deformed indium antimony. 438843
Photoelectric spectroscopy of indium antimonide in magnetic fields up to 15T. 438842
- Protasov, E.N.**
Electrochemical behaviour of Li-Mg-alloys in the LiCl-KCl , LiCl-KCl-CsCl , LiF-LiCl-LiBr melts. 458120
- Protasov, V.P.**
Observation of the $\pi\text{-A} \rightarrow 2\pi^+\pi^-\pi^0$ decay. 422627
- Protasov, Yu.S.**
On the mechanism of a plasma focus formation in an ablation type magnetoplasma compressor. 422221
- Prothero, J.**
Cell kinetics in the erythroid compartment of guinea pig bone marrow: a model based on $^3\text{H-TdR}$ studies. 441242
- Protheroe, R.J.**
Cerenkov radiation from large cosmic ray showers. I - Computer simulation data. (INIS-mf-4635) 424755
Cosmic ray showers and particle physics at energies 10^{13} - 10^{18} eV. 434875
- Proto, A.N.**
Gamma-gamma coincidences and electron conversion measurement in ^{141}La . 457916
- Proto, G.**
Loss of coolant analysis for CIRENE-LATINA heavy water reactor. (INIS-mf-4972) 458800
- Protopopov, C.**
Excited states in ^{123}Te . (ZfK-350) 440164
Rotational bands in the spherical nuclides $^{117-123}\text{Te}$. (ZfK-350) 440166
Systematics of states with negative parity in the odd Te isotopes. (ZfK-350) 440165
- Protopop, C.**
Relativistic effects in K-shell ionisation by 7-15 MeV proton bombardment on heavy elements. 456688
- Protopopescu, V.**
Generalized boundary conditions for linear transport in a parallelepiped. 446427
On a problem in linear transport theory. 446361
- Protopopov, V.N.**
Structural features of the excitation functions and the angular distributions in the $^6\text{Li(d,d')}$ and $^6\text{Li(d,p)}$ reactions. 435899
Study on highly lying levels ^7Be nucleus in the $^7\text{Li(d,d')}$ and the $^7\text{Li(d,p)}$ reactions. 435393
- Protopopova, L.M.**
The effect of inhomogeneous stress on the FMR in ferrites. 456940
- Protsenko, A.N.**
Interference of neutron-absorbing control rods in a large power fast reactor. (IAE-2842) 430807
Structure of nuclear power with the account of nuclear process heat production. 421598
- Protsenko, I.M.**
On the deep alloying in the ion beam welding. 448182
- Protsenko, N.M.**
Interaction of impure cations in strongly-doped crystals CsBrxMe^+ in ionizing radiation field. (INIS-mf-4817) 442634
- Protsik, R.**
Implementation of the rapid cross section adjustment approach at General Electric. (ORNL/RSIC-41) 455767
- Protsiv, Yu.V.**
Changes in structure and mechanical properties of sheets of the Eh1437BUVD alloy in relation to heat treatment parameters. 425899
Correlation between hardness and mechanical properties of the EhP718 alloys sheets in tensile tests. 440779
- Proudfoot, G.**
Non-statistical effects in the $^{12}\text{C}(^{20}\text{Ne},\alpha)^{28}\text{Si}$ reaction. 425361
- Proudfoot, J.**
Muon scattering at 219 GeV and the proton structure functions. 428588
- Prouza, Z.**
Comparative measurements in mixed neutron-gamma radiation fields. (INIS-mf-4637) 446027
Dose equivalent measurements of intermediate and fast neutrons and calibration of energy dependence using moderated Cf fission spectrum. (INIS-mf-4637) 446103
A dosimetric system for rapid dose evaluation in cases of overexposure. 455443
Intermediate neutron spectra determined with resonance activation detectors and $1/\nu$ type activation detector. (INIS-mf-4637) 446093
Neutron dose and dose distribution determination from neutron induced activities in biological objects. (INIS-mf-4637) 445311
Relative biological effectiveness of ionizing radiation. (INIS-mf-4637) 445008
Use of neutron radiography in detailed mapping of thermal neutron fields. (INIS-mf-4637) 446047
- Provenzano, P.L.**
Vibrational spectra of ternary sulfides with the Th_3P_4 structure. 451476
- Provenzano, V.**
Specific absorbed fractions for photons emitted in the walls of the G1 tract. (IEA-515) 441205
- Provo, J.L.**
Vacuum education courses at the General Electric Company's

- Neutron Devices Department, St. Petersburg, Florida. (GEPP-OP-401) 452499
- Proyanov, E.F.**
Use of the ES-1010 computer for control and data acquisition at the IFVE accelerator. (IFVE-M-24(pt.2)) 452566
- Prozorkevich, A.V.**
On the behaviour of transfer coefficients at relativistic temperatures. 434877
- Prozorova, L.A.**
Change of spin-wave spectrum arising from interaction of magnons. 419579
Some specific features of antiferromagnetic resonance spectrum in RbMnCl_2 . 419519
- Prozorovskaya, Z.N.**
Investigation into hydrated zirconium and hafnium disulfates by the PMR method. 429335
Study of zirconium and hafnium complexing with formic acid by kinetic method. 425622
- Prozorovskij, V.D.**
Phase transformation in $\text{Pbsub}(1-x)\text{Snsub}(x)\text{Te}$. 425844
- Pruchnik, Z.**
Phase equilibria in the zinc-cadmium-phosphorus system. Pt. 4. The ternary partial system $\text{Zn}-\text{Cd}-\text{CdP}_2-\text{ZnP}_2$. 454282
- Prudic, D.E.**
Ground-water hydrology and subsurface migration of radioisotopes at a low-level solid radioactive-waste disposal site, West Valley, New York. (USGS-OFR-77-566) 450072
- Prudnikov, A.M.**
Change of energetic state of ground level of $4f^3$ configuration under pressure. 425624
- Prudnikov, E.D.**
Flame-spectrometric ultramicro determination of strontium trace amounts. 425486
- Prudnikov, I.A.**
High-stable secondary-emission monitor for accelerated electron beam current. 441667
Installation for measurement of charged particle beam parameters. (Soviet patent document 341373/A/) 421268
Monitor for determination of an accelerated electron beam profile. (Soviet patent document 174282/A/) 421269
- Pruess, K.**
Long range absorption and other direct reaction components in the optical potential. (BNL-24968) 447496
Polarizability of nuclear wave functions in heavy ion reactions. 428707
- Pruett, B.L.**
Filter fluorescer experiment on the Argus laser. (UCRL-81471) 453493
Ten channel filter-fluorescer spectrometer. (UCRL-81477) 449855
- Pruett, J.R.**
 β - γ circular-polarization correlations for first-forbidden β transitions in ^{76}As and ^{124}Sb . 429161
- Prugovecki, E.**
Consistent formulation of relativistic dynamics for massive spin-zero particles in external fields. 447362
- Pruisken, A.M.M.**
Variational principles in renormalization theory. 456642
- Pruitt, A.S.**
Design criteria for vault automation in special nuclear material storage. (NUREG/CR-0372) 456513
- Pruitt, M.E.**
In-line tritium monitoring in the GCFR vented irradiation capsule GB-10. (ORNL/TM-6387) 437508
- Prunet-Foch, B.**
Charged droplets evaporation and motion in an electric field. 422180
- Prunty, S.L.**
Scintillation decay time of anthracene using low energy electrons. 442029
- Prusakov, V.N.**
Basic problems in fast reactor fuel reprocessing. 420489
- Prusov, Yu.V.**
Chemical precipitation of compositional coatings. 444097
- Prussin, S.G.**
Development of fast neutron spectrometer system for study of short-lived nuclides important to the decay heat problem. Final report, July 15, 1977-December 31, 1977. UCB-ENG-4485. (UCRL-13880) 438215
Fast response calorimetric measurement of decay heat. 437924
Uncertainties in decay power from summation calculations. 437906
- Pruvost, P.E.P.A.**
Electric power station. 433554
- Pruys, H.S.**
Spectroscopy of single and correlated neutrons following pion absorption in ^{12}C , ^{59}Co and ^{197}Au . 440171
- Pruzinec, J.**
The use of radio-release methods for the determination of air pollutants. 440336
- Pryanishkova, E.N.**
Varying level of prostaglandin-like substances in the liver and spleen of irradiated mice. 420893
- Prydz, H.**
An immunoradiometric assay for factor III (tissue thromboplastin). 437208
- Prygaev, A.K.**
Welding thermal cycle and tempering effects on impact strength of the 14Kh2GMR steel welded joints. 432762
- Pryor, R.J.**
Treatment of water packing effects. 456008
- Przedlacki, J.**
Application of electrochemical reduction to preparation of dimercaptosuccinic and labelled with technetium -99. 440577
- Przeszlakowski, S.**
Paper chromatography of metal ions in the system dodecylphosphoric acid/hydrochloric acid. 443902
- Przheval'skaya, L.K.**
Study of binucleated vanadyl(3) complex grafted to support surface by electron spin resonance and optical spectroscopic method. 440508
- Przhiyalgovskij, S.M.**
Consideration of elemental interference in X-ray-radiometric analysis. 444848
Program for evaluating element concentrations in multi-element X-ray radiometric analysis of polymetallic samples. 433349
- Przybylowicz, W.**
Some methodical aspects of uranium determination in whole rock samples by fission track method. 443903
- Przyslupski, P.**
Superconducting thin films of $\text{Msub}(x)\text{Mo}_5\text{S}_8$ type. 444572
- Pshenichnyj, I.V.**
Projections of curves of equal thermal expansion coefficient values on the $\text{ZrC}-\text{NbC}-\text{MoCsub}(1-x)$ concentration triangle at temperature up to 2500 deg C. 436732
Some mechanical and physical properties of $\text{ZrC}-\text{NbC}-\text{MoCsub}(1-x)$ alloys. 429850
- Pshenichnyj, V.A.**
Interaction of slow neutrons with Os and Pt isotopes. 425394
Measurement of the energy dependence of eta for ^{233}U in the region 0.02-1 eV. (INDC(CCP)-111/U) 425362
- Pshenitsyna, V.P.**
Properties of copolymers of vinylphenylphenol oligomer+styrene. 432612
- Pshezhetskij, S.Ya.**
Radiation stability and polymerization of vinylacetylene and its derivatives. 423015
- Pskovskij, Yu.P.**
Light curves of five galactic supernovae. 457256
- Psotta, L.**
Selectivity of crystalline Ce(IV) -phosphate-sulphate hydrates for Li^+ , Na^+ , K^+ , Rb^+ , Cs^+ , and NH_4^+ in aqueous medium. 432366
Selectivity of crystalline Ce(IV) -phosphate sulphate hydrates for Li^+ , Na^+ , K^+ , Rb^+ , Cs^+ , and NH_4^+ in absolute methanol and absolute dimethylsulphoxide. 432367
- Pszona, S.**
Comparison of personnel monitoring systems in the radiation environment of high-energy electron accelerators. 452338
Theoretical characteristics of a graphite ionization chamber filled with carbon dioxide. 427318
- Pszonicki, L.**
Application of aluminium to the elimination of interferences in vanadium determination by atomic absorption. 420220
- Ptak, R.**
Cloud containment by a flux of particles. 434977
- Ptashinskij, V.V.**
Properties of HgTe , alloyed by copper. 448156
- Ptuskin, V.S.**
The connection between the mean and local coefficients of diffusion for cosmic rays. 450884
- Puacz, W.**
Determination of microamounts of sulfur after cleavage of the S₈ ring in indium, lead, antimony and bismuth sulfides by means of an induced reaction of sodium azide with iodine. 454230
- Puau, J.-P.**
Preparation and structural study of a new uranyl compound: the strontium uranyl tetraformate hydrate $\text{SrUO}_2(\text{HCOO})_4 \cdot (1+x)\text{H}_2\text{O}$. 432305
- Puau, J.P.**
The crystal structure of strontium uranyl tetraformate hydrate: $\text{SrUO}_2(\text{HCOO})_4 \cdot (1+x)\text{H}_2\text{O}$. 424386
- Pucheault, J.**
Comparison of heterogeneity effects between radiobiology and radiolysis. 458206
The O_2^- radical and the oxyhemoglobin-methemoglobin system. 458553
Study by pulsed radiolysis of heterocycles synthesis mechanism. 458183
Varied transitory species selective production by aqueous solutions radiolysis. 458207
- Puchelt, H.**
Experimental investigations on the problem of sulphur isotope fractionation in the Pb-S, Cu-S and Ag-S systems. 426052
The value of rare earths and other trace elements in investigating the eclogites of the Muenchberg Gneiss region. 432907
- Pucherov, N.N.**
Differential cross-section of proton scattering on tritium. (INIS-mf-3329) 429024
- Puchkov, A.V.**
Temperature dependence of the Bose-condensate density in liquid ^4He . 424809
- Puchkov, G.P.**
New system for connection of accelerating voltage frequency with the magnetic field in the JINR synchrotron. (JINR-9-10712) 437846
- Puchkov, L.M.**
Rational use of strength characteristics of structural steel bar. 429745
- Puchlik, K.P.**
Hydrogeochemical and stream sediment reconnaissance basic data report for Winnemucca NTMS Quadrangle, Nevada. (UCRL-

- 52469) 423277
- Puchner, P.J.**
Carcinoma of the prostate: treatment with external radiotherapy. 423391
- Puchta, H.**
The circular polarization of γ -rays, following the ^{16}O on ^{58}Ni , ^{40}Ar and ^{86}Kr on Ag reactions. 443742
- Puckett, O.H.**
Technique for in situ measurement of the natural radiation field and the associated exposure rate. (CONF-760429 -) 455094
- Pudovik, A.N.**
Formation enthalpies and charge transfer bands of sulfide and selenide complexes of tertiary phosphines with iodine and tin tetrachloride. 458081
- Pudovkin, M.I.**
Estimation of a magnetosphere large-scale electric field according to the character of the very low frequency dynamic spectrum. 432951
On magnetic effects of chromospheric flares and electric field in the high-latitude ionosphere. 452061
Self-consistent longitudinal electric field in the Earth magnetosphere. 452058
- Pudzianowski, A.T.**
An open-shell INDO study of models for the stabilized O^- ion in γ -irradiated alkaline ices. 420462
- Puehlhofer, F.**
Evaporation residues from fusion of 5.9 MeV/u ^{84}Kr with ^{27}Al . 457935
The reaction mechanism in the system $^{132}\text{Xe} + ^{56}\text{Fe}$ at 5.73 MeV/u: Evidence for a new type of strongly damped collisions. 447602
Study of fusion of ^{20}Ne with ^{12}C and ^{26}Mg . 457882
Z-distribution of the fragments in the reaction ^{132}Xe on ^{56}Fe at 5.9 MeV/amu. (CEA-CONF - 4150) 432101
- Puehlhorn, H.**
Undercarriage for a portable contamination monitor to be used as floor monitor. (German (F.R.) patent document 2608711/A/) 430912
- Pueschel, A.**
Hyperfine interactions in highly ionized Xe atoms and γ - γ -PAC measurements. 424303
- Puetter, R.C.**
Spectrophotometry of OH 26.5 + 0.6 from 2 to 40 microns. 447017
- Pueyo, C.**
Genetical and biochemical characterization of QA-3 mutants and revertants in the QA gene cluster of *Neurospora crassa*. 441114
- Puff, A.**
Roentgen cinematographic studies on the mechanics of the temporomandibular joint. 448981
- Pugach, G.M.**
Effect of crystal growth vacuum conditions on tungsten monocrystal purification degree. 444364
Production of high-purity tungsten monocrystals with zone melting in ultrahigh vacuum. (KFTI - 77-11) 436548
Temperature dependence of magnetoresistance for tungsten "size" samples. 444545
- Pugach, V.M.**
Neutron-nucleon interaction and some peculiarities of deuteron spallation on heavy nuclei. 435508
Neutron-nucleus interaction and some features of deuteron disintegration by heavy nuclei. 457583
On measurements of quasi-free neutron-neutron scattering at the cyclotron. 449325
Primary computer processing of neutron spectra from deuteron breakup reaction. 438423
Processing of neutron spectra in the three-particle nuclear reactions. (KIYI - 76-5) 420131
- Pugachev, A.V.**
Control and automatization of loose material reprocessing. 452478
- Pugacheva, G.I.**
Spectrometer for studies of cosmic ray electrons with $E_{\text{sub}}(e) = 100 \text{ MeV} - 100 \text{ GeV}$. 456255
- Pugachov, M.S.**
Phase diagram for cobalt-beryllium alloys in the range of 0 to 50 at.% Co. 420628
- Pugh, A.R.**
The behaviour and corrosive effects of sodium water reaction products generated by leaks in ferritic boiler tubes. 454580
- Pugh, C.E.**
Behavior of annealed type 316 stainless steel under monotonic and cyclic biaxial loading at room temperature. (INIS-mf - 4543) 426851, 458292
On establishing constitutive equations for use in design of high-temperature fast-reactor structures. 437940
Some trends in constitutive equation model development for high-temperature behavior of fast-reactor structural alloys. (INIS-mf - 4690) 430820, 458380
- Pugh, H.G.**
 $^4\text{He} + ^4\text{He}$ elastic scattering at 158.2 MeV. 454127
- Pugh, S.F.**
Ferritic steels for fast reactor steam generators. 454774
Ferritic steels for fast reactor steam generators. Proceedings of an international conference held by the British Nuclear Energy Society at the Institution of Civil Engineers, London 30 May - 2 June 1977. 451644, 451665, 451678, 451689, 451690, 451702, 451704, 451706, 451707, 451721, 451725, 451736, 451749, 451764, 451765, 451783, 451784, 451809, 452787, 452794, 452796, 452797, 452798, 452799, 452803, 454561, 454563, 454564, 454570, 454572, 454573, 454576, 454580, 454581, 454582, 454586, 454587, 454588, 454589, 454590, 454683, 454687, 454688, 454689, 454702, 454714, 454723, 454763, 454788, 454801, 454805
- Puglierin, G.**
Dilepton production by neutrinos at CERN PS. 447437
Measurement of muon-neutrino and antineutrino scattering off electrons. 422641
Neutrino and antineutrino electron scattering. 447438
- Puhn, F.A.**
Stress analysis of Doublet III toroidal coil. 453553
- Puigh, R.J.**
Charge exchange study with the $^{40}\text{Ca}(^7\text{Li}, ^7\text{Be})^{40}\text{K}$ reaction. 457976
Scattering and transfer reactions for $^6\text{Li} + ^{90}\text{Zr}$. 457917
- Puijlaert, C.B.A.**
Growth of X-ray diagnostics in Europe between 1970 and 1976 in comparison with the workload of technicians and X-ray specialists. 459648
- Puite, K.J.**
Energy-independent systems based on lyoluminescence. 430953
Experience with X-ray dose intercomparison projects. 430439
High dose level dosimetry using the lyoluminescence technique. 423957
Measurement of beam quality and absorbed dose using a two-phosphor system. 430952
The need for repeated intercomparisons and standardization of X-ray dosimetry for the co-ordination of late-effects research in Europe. 437660
- Pujol, J.-F.**
Retrograde axoplasmic flow of serotonin in central mono-aminergic neurons. 437135
- Pujol, J.F.**
Differential radioautographic visualization of central catecholaminergic neurons following intracisternal or intraventricular injection of tritiated norepinephrine. 426363
- Pujshis, I.I.**
On the problem of development of radioisotope level indicator for glass mass surface in furnaces. 449197
- Pukhnarevich, V.B.**
Initiation of acetylene compounds hydrosilylation by accelerated electrons. 432619
- Pukhov, A.E.**
On existence of solutions to Green functions of ϕ^4 -interaction model. 419448
- Pukhov, E.A.**
On the problem of existence of quantum field theory. (HU-TFT - 78-41) 446372
- Pukhov, K.K.**
Investigation of proton mobility in ionites by the method of double electron-nuclear resonance. 454468
- Pukshanskij, M.D.**
Determination of content of gel fraction in irradiated polyvinylidene fluoride. 436492
- Pulatov, M.**
On the form of state of tin in lithium metaniobate. 436352
- Pulatova, M.K.**
EPR study of the reactions of tumour and normal tissues under ionizing radiation. 432973
- Pulinets, S.A.**
Broad-band wave measurements in the ARAKS experiment. 452874
- Puliti, P.**
Overcoming of the 1/2 reflectivity limit in Laue neutron diffraction. 434385
Simple dynamical theory approach to neutron diffraction by mosaic crystals. 438875, 456843
X-ray diffraction characteristics of curved monochromators for synchrotron radiation. 438145
- Pullan, B.R.**
Bone mineral estimation employing computer-assisted transverse axial tomography. 437598
- Pullen, D.J.**
Study of ^{31}P with the $^{28}\text{Si}(^4\text{He}, p)^{31}\text{P}$ reaction. 428967
- Pullia, A.**
Antineutrino-nucleon total cross section and ratio of antineutrino cross section on neutrons and protons. 457465
Positron production by muon neutrinos in BEBC filled with a neon-hydrogen mixture. 422615
Production of strange particles in antineutrino interactions at the CERN PS. 428584
- Pullman, I.**
Radiogenic free radicals as molecular probes in bone. 420827
- Pulyaeva, I.V.**
Crystallization analytical concentration of microcomponents. 440297
- Pummary, F.C.W.**
Investigations to improve the sensitivity of the nuclear microprobe measurement of carbon profiles. 443904
- Pumplin, J.**
Diffraction scattering and the parton structure of hadrons. 422572
Tests of the quark-parton model in soft hadronic processes. 447335
- Pun, T.**
Anomalous e^+e^- and $\mu^+\mu^-$ events produced in e^+e^- annihilation. 424922
- Pun, T.P.**
Inclusive γ and π^0 production in e^+e^- annihilation. 439758
Inclusive studies of D-meson decays at the psi (3772). 439761
- Punchard, W.F.B.**
Effect of operating temperature, heat load, and magnetic field on the economics of toroidal magnets for fusion reactors. 457130
- Punches, J.R.**
LMFBR fuel assembly channel wall cross section optimization. 430792
- Punetha, L.M.**
The pattern of solar activity as presented by the projected areas of

- Ca-pages. 431668
- Pung, L.A.**
Production of frenkel defects during interaction of a hole and interstitial halogen. (INIS-mf - 4792) 446658
- Punithavelu, A.M.**
Ion acceleration by plasma waves excited with a smoothly accelerated electron beam. 433441
- Punning, J.M.**
Some possibilities for decreasing the background of liquid scintillation beta-ray counter. 423892
- Punt, R.**
Radioenzymatic estimation of noradrenalin in small plasma samples without prior extraction. 430197
- Puntambekar, P.D.**
Problems in chilled water system instrumentation. 446134
- Punyshv, A.V.**
Study of perfection for Mo monocrystal structure with the help of high resolution Laue patterns. 444508
- Puplikova, O.N.**
Study of complexes of glycine with some rare earths. 420348
- Puppo, P.**
Cyanoacrylates in transcatheter renal embolization. 458924
- Puppo, S.**
A quick method for testing recessive lethal damage with a diploid strain of *Aspergillus nidulans*. 458599
- Pupyshev, V.I.**
Multipole moments of small systems. 432487
- Purans, Yu.Ya.**
Paramagnetic centers in X-irradiated KCl:KI crystals containing silver. (INIS-mf - 4792) 442507
- Purcell, C.J.**
A rolling superconducting contact. 459059
- Purcell, J.R.**
Doublet tokamak devices: TNS to DEMO. 439191
- Purdy, D.L.**
Thermoelectric generator. (German (F.R.) patent document 1614281/C/) 449162
- Purdy, M.**
Analysis of oil shale and oil shale products for certain minor elements. (CONF-771072 -) 447701
- Pureur, P.**
Electric resistivity study in function of the temperature and concentration of alloys of the type $\text{Co}_{\text{sub}}(\text{x})\text{Fe}_{\text{sub}}(\text{x})\text{-partII}$. 432763
Electric resistivity study of heusler alloys of the type $\text{Cu}_2 \text{Mn} (\text{Al sub}(1-\text{x}) \text{Sn sub}(\text{x}))$. 453324
Magnetization study of alloys of the type $\text{Co sub}(\text{x})\text{-Fe sub}(1-\text{x})$ in function of temperature and concentration. 439039
- Purgina, V.A.**
o-nitrophenyldiantipyrilemethane as an extraction reagent for thorium. (INIS-mf - 4643) 432445
- Puri, D.M.**
Stability constants and thermodynamic functions of trivalent lanthanum, cerium, praseodymium, neodymium and samarium complexes with 2-(p-sulphophenylazo) 1,8-dihydroxy naphthalene 3,6-disulphonic acid (trisodium salt) [SPADNS]. 443958
Stability constants and thermodynamic parameters of trivalent lanthanum, cerium, praseodymium, neodymium and samarium complexes with 2,3-dihydroxynaphthalene. 432266
- Puri, S.**
Lower-hybrid wave absorption in the presence of simultaneous density and magnetic field gradients. (IPP - 4/169) 439269
- Puri, S.P.**
Interaction properties of $3\text{d}_{\text{sup}}(\text{n})4\text{s}_{\text{sup}}(\text{m})$ transition metal ions. 442815
- Purica, I.**
The fissionable materials used in neutron detection by the fission track method. 447698
Several considerations on the radiocolloidal and pseudoradiocolloidal states of the fissionable element solutions. 447907
- Purich, E.I.**
Anomalies in the Knoop microhardness anisotropy of crystals. 454894
- Purkiss, P.**
Comparison of human myofibrillar protein catabolic rate derived from 3-methylhistidine excretion with synthetic rate from muscle biopsies during L-[α - ^{14}N]lysine infusion. 426355
- Purohit, A.**
Biaxial creep behavior of ribbed GFR cladding at 650°C in nominally pure helium (99.99%). (ANL - 76-73) 449715
- Purple, R.A.**
US nuclear policy and the European energy market. 453043
- Purrott, R.J.**
The assessment of the therapeutic potential of high LET beams by means of chromosome aberrations induced in human lymphocytes. 426305
The induction of dicentric chromosome aberrations in human lymphocytes by unequal split doses of X-radiation. 458641
The use of harlequin staining to assess radiation effects on the in vitro cell cycle kinetics of human lymphocytes. 432975
- Purser, F.O.**
Neutron spectra from deuteron and proton bombardment of thick lithium targets. (BNL-NCS - 50681) 425338
- Purser, K.H.**
An attempt to detect stable N^- ions from a sputter ion source and some implications of the results for the design of tandems for ultra-sensitive carbon analysis. 445662
A new tandem surface analyser. 449352
A pulsing system for heavy ion tandems. 449351
- The usefulness of tandem accelerators as injectors to heavy ion boosters. 449353
- Purtymun, W.D.**
Movement of fluids and plutonium from shafts at Los Alamos, New Mexico. (LA - 7379-MS) 446222
Water supply at Los Alamos during 1977. (LA - 7436-MS) 444860
- Purvis, G.D.**
Low-lying electronic states of unsaturated carbenes. Comparison with methylene. 454343
- Pus'kina, G.Ya.**
Correlation effects in moments of inertia of fissionable nuclei. (JINR-D - 9682) 425065
- Pusch, R.**
Influence from glaciation on a repository situated in bedrock 500 m below land-surface. (KBS-TR - 89) 431053
Long term mineralogical properties of bentonite/quartz buffer substance. (KBS-TR - 32) 431037
- Puschell, J.J.**
Changes in spectral-flux distribution during variability of extragalactic nonthermal sources, 0.36 to 3.5 microns. 453670
- Pushcharovskij, D.Yu.**
Radiography of the $\text{Na}_2\text{R}^{3+}\text{R}^+\text{O}_4(\text{OH})$ compounds, $\text{R}^{3+}\text{-La,Pr,In; R}^{4+}\text{-Si,Ge}$. 420349
- Pushin, V.G.**
On dynamical and quasistatical character of atom displacements near martensite transformation temperature. 458331
Structure and mechanical properties of trip-steels strengthened by hydroextrusion. 458384
Study of structure of γ - and α -phases in Fe-Ni alloys near martensite transformation point. 3. Non-stability of crystal lattice and short order of shifts in α -martensite. 444509
- Pushin, V.S.**
Characteristics of an injector with an explosive cathode. 430522
- Pushkar, P.**
The isotopic composition of strontium in brines from petroleum fields of southeastern Ohio. 458519
- Pushkar', N.S.**
Study on the combined effect of high-energy electrons and low temperatures on bone marrow immunobiological features. (KFTI - 77-7) 437029
- Pushkarev, V.V.**
Experimental study of unpaired ion-ion interaction via conductivity electrons in aluminium. 442813
Study of tungstophosphoric acid reaction with quaternary ammonium bases by IR spectroscopy method. 420333
- Pushkina, G.Ya.**
Double arsenates of scandium, yttrium and some rare earths with potassium. 432348
- Pushkov, A.A.**
Extraction kinetics of iron(3), europium, cerium, yttrium by hdehp in centrifugal extractor. (INIS-mf - 4651) 425584
- Pushpangadan, K.D.**
Evaluation of dosimetric accuracy and uniformity for ^{60}Co radiation therapy. 437593
- Puskas, L.**
Determination of diffusion profiles in semiconductor devices using activation analysis techniques and closed-loop type continuous apparatus. 447750
- Pusterla, M.**
A proposal for a nonperturbative analytical approach in plasmas. 434674
- Pustil'nik, A.I.**
Dependence of dislocation density in Y_2O_3 crystals on the rate of elongation. 425531
- Pustil'nik, L.A.**
Dynamics of the current sheet of a flare. 1. Diffusion thickening of the current sheet and estimation of the parameters of flare. 431683
Particle acceleration in a current sheet of solar flares. 419822
- Pustil'nik, S.A.**
Spectra of some variable radio sources by RATAN-600 radiotelescope observations. 443196
- Pustotina, S.R.**
Peculiarities of production and properties of $\text{Al}_2\text{O}_3\text{-Al}$ and $\text{ZrO}_2\text{-Al}$ powders. 440827
- Pustovalov, A.A.**
Experimental ^{147}Pm isotope batteries of the microwatt range. (INIS-mf - 4644) 433317
Features of conversion of radioactive decay energy into electric one by means of p-n uncton silicon semiconductors. (INIS-mf - 4645) 431707
Radioisotope application in time measurement systems. (INIS-mf - 4645) 433367
Theoretical and experimental studies of non-thermal conversion of decay energy into electricity using the method of charged particles direct collection. (INIS-mf - 4645) 433318
- Pustovalov, V.A.**
Vanadium and heat treatments effect on elastic characteristics of niobium. 432784
- Pustovalov, V.V.**
Strong coupling theory of parametrically unstable oscillations of cold magnetoactive plasma with an intensive electromagnetic wave during its combination scattering. 422225
- Pustovalov, V.V. et al.**
Light and X-rays scattering in laser plasma. 431566
- Pustovetov, V.P.**
The electroluminescent drift chamber with spatial resolution 16 μm . 459394
- Pustovit, A.I.**
Alloying element effect on the mechanical properties of high-

- strength stainless steels and welds. 420525
Alloying system for cold-resisting high-tensile welds of maraging steels. 444635
- Pustovoichenko, E.N.**
Study of quantitative changes in the Vi-antigen of typhoid bacilli affected by gamma radiation. 432987
- Pusz, W.**
Form convex functions and the WYDL and other inequalities. 434225
- Put, L.W.**
Configuration of 3.59 MeV 0^+ state in ^{44}Ca . 443733
Proton hole states in ^{61}Co and ^{63}Cu . 457839
- Putilin, I.M.**
Electrophysical properties of silver telluride. 425854
- Putlitz, G. zu**
Cross section for the resonant charge exchange $\text{Cs}^+ + \text{Cs}$ at thermal energies. 438786
Measuring the hfs of the $4s^2S_{1/2}$ term of ^6Li and ^7Li and the isotope shift of the $2s$ - $4s$ transition by Doppler-free two-photon spectroscopy. 438764
Trapping by vacancies and mobility of positive muons in neutron-irradiated aluminium. 438896
Two-photon intracavity dye laser spectroscopy of the $4S$ and $3D$ term in ^6Li . 438765
- Putney, J.W. Jr.**
An alpha-adrenergic receptor mechanism controlling potassium permeability in the rat lacrimal gland acinar cell. 437148
Role of calcium in the fade of the potassium release response in the rat parotid gland. 437094
The role of calcium in the receptor mediated control of potassium permeability in the rat lacrimal gland. 437092
- Putral, A.**
Use of silica gel in the separation of uranium from sea water. 454231
- Putro, V.G.**
Crystal structure of tantalum-gallium alloys obtained by high pressure treatment. 458378
- Putsenko, L.S.**
On appearance of pittings on grain boundaries of stainless steel. 420471
- Puttagunta, V.R.**
The feasibility of agricultural uses of thermal effluent from Glace Bay heavy water plant. (AECL-5963) 427486
- Puttaswamy, N.G.**
Isobaric analogue resonances in ^{71}As . 454143
- Putterman, S.**
Resonant nonlinear mode conversion in He II. 424812
- Putvinskij, S.V.**
Anomalous diffusion of a low density plasma in adiabatic traps. 431596
Calculation of neutral flux to the first wall in a tokamak with injection. (IAE-2879) 434647
- Putyatin, V.D.**
Microhardness anisotropy and structure of $\text{Cdsub}(x)\text{Mgsub}(1-x)\text{Se}$ single crystals grown from the melt. 436679
- Putz, K.**
Multichannel system for angular distribution measurements. (UJF-004/2/78) 456241
- Putzer, A.**
Double pomeron exchange in the reaction $pp \rightarrow pp\pi^+\pi^-$ at ISR energies. 439736
- Putzrath, R.M.**
Properties of a persistent viral infection: possible lysogeny by an enveloped nonlytic mycoplasma virus. 441127
- Puyoo, S.**
The cretaceous nappe in High Normandy (France) and its relations with surface water. (AED-Conf-78-239-007) 426102
- Puzakova, A.I.**
 γ -radiation effect on cold-resistance of Ulyanovka winter wheat. 420869
- Puzankov, Yu.M.**
Radioactivity of neogen-quaternary volcanites from the Island arcs with reference to structures and composition of basement. 444813
- Puzanov, A.A.**
Inverse proton scattering study on impurity Gd^{3+} location in $\text{CaF}_2\text{-Gd}^{3+}$ monocystals. (INIS-mf-4817) 442795
- Puzanova, T.Z.**
Remagnetization processes of magneto-uniaxial high anisotropic ferromagnetics. 444602
- Puzej, I.M.**
Nuclear magnetic resonance on ^{57}Fe and ^{61}Ni in Fe-Ni invar. 453365
- Puzynin, I.V.**
Calculating energy levels of muonic molecules of hydrogen isotopes in the adiabatic representation of the three-body problem. (JINR-D-1,2,14-10908) 442485
Numerical solution of an integrodifferential equation of eigenvalue problem. (JINR-R-11-11801) 453139
One-particle quasi-stationary states of spherical and deformed nuclei. (INIS-mf-3329) 428753
- Puzynina, T.P.**
Calculating energy levels of muonic molecules of hydrogen isotopes in the adiabatic representation of the three-body problem. (JINR-D-1,2,14-10908) 442485
Effective potentials of the three-body problem in the adiabatic representation. 450407
- Puzynovich, Yu.T.**
Shielding effect estimation of a toroidal magnetic field winding on a control magnetic field in tokamaks. (NIIFA-B-0374) 439270
- Puzyrev, S.Yu.**
Operating life of X-ray proportional counters. 442060
- Pyatak, A.I.**
Effect of a particle source on the nonlinear evolution of a monochromatic wave. (IAE-2858) 419669
- Pyatenko, Yu.A.**
On crystal structure of new $\text{Na}_2\text{Sc}(\text{OH})[\text{GeO}_4]$ orthogermanate. 420396
- Pyatkov, V.I.**
Thermodynamic properties of the U-Zn-Sb liquid alloys. 432727
- Pyatnitskij, I.V.**
Atomic absorption determination of zinc and cadmium in chloroform extracts of their amine complexes with cinnamic acid. 451363
Extraction of lead by mixtures of caproic acid with amines. 429295
Extraction of rare earths from perchlorate solutions with chloroform solution of diantipyrylmethane. 429265
- Pyatosin, L.P.**
o-nitrophenyldiantipyrylmethane as an extraction reagent for thorium. (INIS-mf-4643) 432445
- Pyatov, N.I.**
Breaking effects of pairing Galilei invariance. 435637
E1-resonance in deformed nuclei. 435433
E2-transitions with $\Delta K=1$ in odd nuclei. 435624
Rotational invariance and effective charges for E2 transitions with $\Delta K=1$ in odd-mass nuclei. (JINR-R-4-7907) 422705
Self-consistent description of the isospin mixing. (IC-78-19) 420051
Selfconsistent theory of Coulomb mixing in nuclei. (JINR-E-4-11465) 435636
Translation invariance and octupole forces. (INIS-mf-3329) 428897
Translation-invariant model of a giant resonance in nuclei. 435490
Translation-invariant model of a nuclear giant resonance. 457657
Translation-invariant model of E1-resonance state in nuclei. (JINR-D-9682) 425125
- Pyatov, V.N.**
Effect of a transverse magnetic field on parameters of a trap with a combination of the second and the third helical harmonics. 431513
- Pyatt, D.W.**
Development of accident event trees and evaluation of safety system failure modes for the nuclear ultra large crude carrier. 421501
- Pychlau, P.**
Exposure intercomparison with ionization chambers. Based on three intercompared check sources. 438206
- Pycock, c.**
Baclofen (β -p-chlorophenyl- γ -aminobutyric acid) enhances $[^3\text{H}]\gamma$ -aminobutyric acid (^3H -GABA) release from rat globus pallidus in vitro. 430110
- Pykhov, S.I.**
Influence of preheating on strength of pipes produced on gas electric welding mills. 444385
- Pykhulina, T.V.**
Calculation of nonstationary two-dimensional temperature field in a tube wall in burnout. (FEI-778) 433397
- Pyl'nev, V.G.**
Structure and properties of some boracites. 428065
- Pyl'nikov, V.I.**
Creep resistance of the 5VMZC niobium alloy in ultrahigh vacuum. 436712
- Pyle, G.J.**
Doppler-shifted nuclear gamma rays following stopped K^+ capture in aluminium. 420107
- Pyle, R.V.**
Charge-state dependence of electron loss from H by collisions with heavy, highly stripped ions. 424274
Design data for calculating neutral beam penetration into Z/sub eff/ > 1 plasmas. (LBL-7298) 428198
Electron capture and impact ionization for iron ions colliding with molecular hydrogen. (INIS-mf-4754(no.2)) 446465
LBL/LLL positive-ion-based neutral beam development program status. (CONF-771241-) 446738
Neutral beam injector research and development work in the USA. (LBL-7955) 434705, 434706
Program plan: LBL/LBL efficient neutral beam development. (CONF-771241-) 446806
Status of the LBL/LLL development program. (CONF-771129-) 419608
- Pylyvaenainen, M.**
A combination intermediate-image magnetic plus Si(Li) electron spectrometer for in-beam experiments. (JYFL-RR-5/78) 449828
- Pynn, R.**
Neutron spin-echo and three-axis spectrometers. 431003
- Pynzar', A.V.**
Radioastronomic observations in problem: the pulsar is the remnant of the supernova flash. 447180
- Pyper, J.W.**
Kinetics of β -particle-induced exchange between H_2 , D_2 , and T_2 at 298 K. (UCRL-80442) 422975
- Pyper, N.C.**
A new program for calculating matrix elements of one-particle operators in jj-coupling. 442467
Studies in multiconfiguration Dirac-Fock theory. 442468
- Pyrih, R.Z.**
Ground-water elements of in situ leach mining of uranium. Final report. (NUREG/CR-0311) 448931
Vanadium recovery process. (US patent document 4,115,110/A/) 448082

- Pyrlik, J.**
The influence of crystal orientation on the electron energy loss spectrum of monocrystalline silver films. 434459
- Pyrvulesku, K.**
Possibilities for synthesis of superheavy elements on Pb target. 457587
- Pytasz, G.**
An adiabatic calorimetry study of the phase situation in solid D_2O ClO_4 . (INP-924/PS) 419539
- Pytel, K.**
The method of leakage rate measurement in nuclear reactor containment and its application in reactor "MARIA" start-up testing. 427234
- Pytkowski, S.**
An analysis of the electrodes voltages influence on electric field distribution in JG ionization gauge. 442081
- Pytte, T.**
Comments on 'A Dusk-Dawn Asymmetry In The Response Of The Magnetosphere To The IMF B/sub Z/ Component' By P. D. Perreault and Y. Kamide. 423331
Ground-satellite correlations during presubstorm magnetic field configuration changes and plasma sheet thinning in the near-earth magnetotail. 436948
Multiple-satellite studies of magnetospheric substorms: plasma sheet recovery and the poleward leap of auroral zone activity. 448457
Three-satellite measurements and field-line mapping of the outer plasma sheet boundary from approx.1.2 to approx.18R/sub E/ during substorms. 436947
- Pyun, J.J.**
TRAC-P1 post-test analysis of U.S. standard problem. 455366
- Pyzhova, Z.I.**
Extraction of actinium and radium by tributylphosphate from thiocyanate and perchlorate solutions. 432214
Sorption of actinium and europium by anionite from a mixture of organic solvents in the presence of mineral acids. 429248
- Qaim, S.M.**
A systematic investigation of (n, 3He) reactions at 14.6 MeV and an analysis of the gross trend in the cross-section data. 454140
- Qaiyum, A.**
Chlorine chemistry as a possible source of ionization of interstellar hydrogen. 453680
- Qanto, L.F.**
Semiclassical derivation of a local optical potential for heavy-ion plastic scattering. (IFUSP-P-152) 432072
- Quabach, K.**
Measurement of the polarization of the Λ^0 in the reaction $\gamma + p \rightarrow K^+ + \Lambda^0$ in the resonance region. 419975
- Quacchia, G.A.**
Experimental determination of tissue maximum ratios (TMR) and of off-center ratios (OCR) of the 8MV Mel Philips linear accelerator at the Radiotherapy Center-Hospital Sirio-Libanes, Sao Paulo-Brazil. 455444
- Quach, T.T.**
[PH] glycogen hydrolysis in brain slices: responses to neurotransmitters and modulation of noradrenaline receptors. 441223
- Quack, H.**
Cryogenic refrigerators for fusion research. 431597
Gas bearing turbines with dynamic gas bearings and their application in helium refrigerators. 445527
- Quack, R.**
Control technique in power plants. 459290
- Quados, C.J.A.**
Study by electron paramagnetic resonance of the Ni^{2+} ion behaviour in the hexahydrated nickel perchlorate. 439032
- Quados, E.V.**
Isolation of ^{57}Co -cobalamin coenzymes at high specific activity from *Streptomyces griseus*. 432561
- Quados, N.F. de**
The manufacture of UO_2 pellets in the IEA pilot plant. 429868
- Quaglia, L.**
Application of alpha particle induced x-ray emission to the determination of yttrium, lanthanum, cerium and neodymium in apatite minerals. 440361, 451370
- Quaim, S.M.**
Production of ^{48}Cr via α - and 3He -particle induced reactions on titanium. (Juel-Spez-15) 437627
- Qualheim, B.J.**
Hydrogeochemical and stream sediment reconnaissance basic data report for Kingman NTMS Quadrangle, Arizona, California, and Nevada. (UCRL-52549) 448383
- Quam, W.M.**
Neutron dosimetry system. (PNL-2449) 438216
- Quan, B.**
Cost sensitivity analysis for mixed-oxide fuel cycles. 456428
Sensitivity of LWR fuel cycle costs to uncertainties in nuclear data. (CONF-780401-) 423813
- Quang-Hoc, N.**
Magnetic dipole transitions near ^{208}Pb . 435529
- Quapp, W.J.**
Performance of unirradiated and irradiated PWR fuel rods tested under power-cooling-mismatch conditions. 437405
Response of unirradiated and irradiated PWR fuel rods tested under power-cooling-mismatch conditions. (INKA-Conf-78-078-002) 452761
- Quareni-Vignudelli, A.**
Study of the g-meson produced in the reaction $\pi p \rightarrow \omega \pi p$ at 11.2 GeV/c. 422621
- Quaresma, A.A.**
Neutron energy spectra of the ^{235}Cf spontaneous fission using nuclear emulsion. 440238
- Quartapelle, L.**
Numerical method for computing partial ionization in gas dynamics. (EUR-5761) 424239
Self-adaptive numerical integrator for analytic functions. (EUR-5803) 427562
- Quast, U.**
Introductory practical course in clinical dosimetry and physical irradiation planning. Pt. 1. 441465
- Quastel, M.R.**
Alpha-fetoprotein in pregnant women during abortion, diabetes and toxemia of pregnancy. (IA-1348) 448705
Radioimmunoassay studies on gastrin production and release in vitro. (IA-1348) 449202
Studies on the cell membranes of lymphocytes in normal and leukemic patients. (IA-1348) 448679
- Quattropani, A.**
Construction of sub-Poissonian radiation fields. 456551
- Quay, W.B.**
A radioautographic study of the neuroepithelial bodies of the lungs in fetal and neonatal rabbits. 421002
- Quaye, M.**
Method for automatic recognition of ultrasonic indicators in the non-destructive testing of metallic work pieces. 421298
- Quebert, J.L.**
Dissociation of the $^{12}C\alpha\text{-}^{12}C$ molecule-like configuration. (CEA-CONF-4134) 432147
- Queen, C.C.**
Design considerations of calorimeter-target for high power neutral beam injectors. 453489
- Queen, J.**
The scandium puzzle. What are its intrinsic properties. 448135
- Queener, D.S.**
Reports distributed under the NRC Reactor Safety Research Foreign Technical Exchange Program, January-June 1978. Volume V. (NUREG/CR-0379) 448895
- Queiroz Lemos, J. de**
Chemical analysis of steel by atomic absorption spectrophotometry. 440359
- Queiroz, G.R.P.C.**
Study of hematite particles in an alumine lattice by magnetic resonance. 427918
- Quelard, Gerard**
Contribution to the study of point defects in bismuth. (CEA-R-4866) 432848
- Quenby, J.J.**
Ariels measurement of sources with power law spectra and fast time variations. (INIS-mf-4751) 439359
The evaluation of the interplanetary diffusion coefficient for energetic particles employing real magnetic field data. 439455
Hard X-ray observations of cosmic γ -ray sources. 450782
- Quenee, R.**
Calculation of the reliability of nuclear reactor control and protection systems by computer simulation. 455927
- Quentin, P.**
Adiabaticity of time-dependent Hartree-Fock solutions. 428696
Quadrupole mass parameters from the adiabatic time dependent Hartree-Fock approximation. (JINR-D-9682) 424993
- Quercigh, E.**
A study of the lifetime and spin of Ω^- produced in K^+p interactions at 8.25 GeV/c. 439711
- Quere, Y.**
Fundamentals in physical metallurgy. 432671
- Quero, J.**
The research programme sponsored by CEA concerning the failure probability. Calculation of a PWR vessel. (INIS-mf-4506) 426849, 433710
- Querrou, M.**
Measurements of $\pi\pi$ elastic scattering in the Coulomb interference region at high energies. 431824
Spectrometers for measurement of recoils and scattered particles from 5 GeV pion-helium interactions. 441918
- Quera, P.**
Multiwire drift chambers for the CERN intersecting storage rings. 459095
- Quesne, C.**
Spectral distributions of mixed configurations of identical nucleons in the seniority scheme II. Configuration-seniority scheme. 422746
- Quezado, S.**
Dielectric absorption and thermostimulated currents in lipid electrets. 453367
- Quick, M.V.**
Nuclear reactor. (German (F.R.) patent document 2710027/A/) 433610
- Quickenden, T.I.**
Time resolved emission from $OH(C^2\Sigma^+)$ produced by the pulse radiolysis of water vapor. 436493
- Quigg, C.**
Determining the fifth quark's charge: the role of T leptonic widths. (COO-1764-345) 447368
Inverse scattering problem for quarkonium systems. I. One-dimensional formalism and methodology. (COO-1764-343) 451023
New (quark) flavors. (FERMILAB-CONF-78/17-THY) 451012
New particles, theoretical. (LBL-7977) 450987
- Quigley, G.P.**
Collisional effects in the multiple infrared photon absorption in

- Sf. 424282
- Quihillat, E.L.**
Production of radionuclides and radiopharmaceuticals at the Argentine Atomic Energy National Commission. (CNEA - 440) 451539
- Quillmann, H.**
Nuclear symbols. 453127
- Quin, P.A.**
Investigation of deuteron induced reactions on ^{13}C . 451187
- Quina, F.H.**
Formation of closed vesicles from a phosphate diester. 430168
- Quinby, T.C.**
Cermets for high level waste containment. (CONF-781121 - 16) 456345
Formation of cermet high-level waste forms for repository storage. 456346
Method of producing homogeneous mixed metal oxides and metal-metal oxide mixtures. (US patent document 4,072,501/A/) 454849
- Quinet, J.L.**
Liquid metal fast breeder reactor steam generator: behaviour of heat exchange tubes in face of a through crack resulting in a contact between sodium and water. (INIS-mf - 4670) 433174
- Quinn, H.**
Gauge theories of the weak interactions. (SLAC-PUB - 2171) 451013
- Quinn, J.P.**
Measurement of ^{42}K concentration in the mucosal portion of the intestine without tissue samples: an approach to the measurement of mucosal blood flow in the dog. 420998
- Quinn, P.A.**
LOFT experimental measurements uncertainty analyses. Volume VIII. LOFT traversing in-core probe uncertainty analysis. (NUREG/CR - 0169) 449728, 449747
- Quinn, W.E.**
Faraday rotation measurements in high- β fusion experiments. (LA-UR - 78-2344) 439272
Interferometric measurements of plasma density in high- β plasmas. (LA-UR - 78-2343) 439271
Measurement of plasma beta in high- β fusion experiments. (LA-UR - 78-2341) 446875
- Quinones, D.F.**
Computer model for ductile fracture: applications to the Charpy V-notch test. Phase one report. (EPRI-NP - 961) 454762
Plastic-strain, mean-stress criterion for ductile fracture. 449460
- Quintana, H.**
Core radii and mass segregation in clusters of galaxies. 447141
Dynamical interactions and astrophysical effects of stable heavy neutrinos. 424783
- Quintana, L.R.**
Review of biological monitoring programs at nuclear facilities. (CONF-780631 - 2) 437109
- Quintana, R.**
Cost and implications of a middle-term program for storage of spent fuel in a nuclear power station (BWR). (INIS-mf - 4475) 421654, 459599
- Quintanilla, J.**
On the behaviour of a potential resonance near the top of a broad. 428533
- Quintans, J.**
Differential effects of sublethal irradiation on the humoral immune responses of adult and neonatal mice. 441159
- Quintella, H.M.**
Computer kinetic modelling of radionuclide accumulation in Marine organisms. (PUC-MCC - 7/77) 433060
- Quintenz, J.P.**
Relativistic electron beam energy deposition in thin gold and aluminum targets. (SAND - 78-2026) 453418
- Quirk, J.F.**
Initial experience and observations on the NRC standardization program. 456474
- Quirk, T.W.**
Muon scattering at 219 GeV and the proton structure functions. 428588
- Quiros, M.**
Probabilistic interpretation, group contraction and the Galilean limit of relativistic quantum mechanics. 438565
- Quitiquit, W.A.**
Earth Sciences Division, collected abstracts-1977. (UCRL - 52514) 437509
- Quitmann, D.**
Moessbauer scattering from a supercooled liquid. 434477
Nuclear spin relaxation processes in liquid alloys of In. 422115
A time gated stroboscopic method for Knightshift measurements of nuclear isomeric states. 423966
- Quitta, R.**
Heat exchange body with steam superheater of vertical design, especially for nuclear power plants. (Czechoslovak patent document 162189/B/) 437941
- Qunn, W.E.**
Neutron diagnostics for pulsed high- β plasmas. (LA-UR - 78-2342) 439153
- Quoc-Hung Do**
Radiative corrections for K_{α} decay. 424884
- Quon, B.H.**
Formation of potential double layers in plasmas. 450715
- Qureshi, M.A.**
4-(5-nonyl)pyridine as an extractant for cobalt thiocyanate complexes from mineral acid solutions. 420359
- Qureshi, M.J.**
 ^{14}C -carbaryl residues in cotton seed products. (IAEA - 218) 455194
- Qureshi, Z.A.**
Gamma irradiation effects on supermatogenesis in the sugarcane root-borer. 421020
- Qvale, S.**
Cryogenic gamma irradiation of prototype pork and chicken and antagonistic effect between *Clostridium botulinum* types A and B. 445118
- Raab, G.**
High-purity germanium detectors for X- and gamma-ray spectroscopy. 430911
- Raabe, O.G.**
Aerodynamic and dissolution behaviour of fume aerosols produced during the combustion of laser-ignited plutonium droplets in air. 458121
On the mechanism of 'dissolution' in liquids of PuO_2 by alpha decay. 437077
Plutonium aerosol characterization inside safety enclosures at a demonstration mixed-oxide fuel fabrication facility. 458236
Recoiling alpha-emitting nuclei. Mechanisms for uranium-series disequilibrium. 420749
- Raadu, M.A.**
The role of electrostatic instabilities in the critical ionization velocity mechanism. 419691
- Raaen, V.F.**
Some unusual oxidation products of 2,6-Di-tert-butyl-4-methylphenol. 440396
- Raafat, A.**
Radiation damage of diamond and its application to the determination of the temperature in pile. (UJV - 4237-D,M) 451920
- Raas, J.H.**
Closure for the housing of a control rod drive mechanism of a nuclear reactor. (German (F.R.) patent document 2718670/A/) 441767
- Raas, J.L.**
Design considerations and cost analyses of the secondary system of SNR 2. 427184
- Raay, H.B. van der**
The observation of a rotating body using high-resolution spectroscopy. 424641
A resonant-scattering solar spectrometer. 424640
The search for solar oscillations, 1974 to 1976. 419751
- Rab Molla, M.A.**
Radiation exposure and doses resulting from natural radioactivity in the environment and radioactive isotopes in food chains. Part of a coordinated programme on environmental monitoring for radiological protection in Asia and the Far East. (IAEA-R - 1325-F) 448384
- Rabalais, J.W.**
Surface alteration of graphite, graphite monofluoride and teflon by interaction with Ar^+ and Xe^+ beams. 456949
- Raban, P.**
Comparison of bleomycin labelled with different radionuclides and development of a labelling kit. (INIS-mf - 4693) 436444
- Rabani, J.**
Charge separation in photoinitiated electron transfer reactions induced by a polyelectrolyte. 440487
- Rabany, M.**
Performance of the SPS beam spectrometer chambers under very high fluxes. 459127
The readout system for the multiwire proportional chambers of the CERN SPS secondary beams. 459130
- Rabe, E.**
 $\Delta(1232)$ production by virtual photons. (DESY - 78/31) 431841, 443553
- Rabenau, A.**
Dissociation pressure and Gibbs energy of formation of $\text{Y}_2\text{Fe}_2\text{O}_{12}$ and YFeO_3 . 451768
- Rabie, A.**
On the deformation of the α -clusters inside light nuclei. 435528
- Rabie, R.L.**
Unsteady detonations driven by first-order phase transformations. (LA-UR - 78-1191) 426751
- Rabin, B.**
Capacitance of cadmium telluride Schottky diodes. 440780
- Rabin, E.**
Radiation safety standards for baggage X-ray equipment in Canada. 433194
- Rabin, M.**
Control of corynebacteriophage reproduction by heteroimmune repression. 441119
- Rabin, N.V.**
 ^6Li nucleus emission under high-energy proton action. (ITEF - 64(1978)) 443755
- Rabinovich, A.D.**
Specific features of neutron emission from separate fragments in ^{232}Cf spontaneous fission and ^{239}Pu thermal neutron fission. (INIS-mf - 4748) 435786
- Rabinovich, B.S.**
Neutron activation analysis of rocks with extraction concentrating of rare earths. 458048
- Rabinovich, I.B.**
Enthalpies of mixing of chloroform with certain alkyl compounds of groups 5-6 elements. 444159
- Rabinovich, M.I.**
Appearance of stochasticity on decay limitation of parametric instability. 419687

- Rabinovich, V.A.**
Real activity coefficients of separate ions in aqueous solutions of electrolytes. 458142
- Rabinovitch, M.**
Thallium-201: quantitation of right ventricular hypertrophy in chronically hypoxic rats. 449071
- Rabinovitz, E.**
Anodic protection of 304L stainless steel in highly concentrated solutions of nitrates and chromates. (IA-1348) 448058
- Rabinowitz, J.R.**
Studies on the interaction of microwave radiation with cholinesterase. 458563
- Rabitz, H.**
Classical path approximation in time-dependent quantum collision theory. 427764
Physical analysis of atom-symmetric top collisions. 438822
- Rabitz, H.A.**
Finite element methods for reactive scattering. 438677
- Rabkin, V.B.**
Production of vacuum-tight materials in the molybdenum-copper-nickel system by means of liquid-phase sintering and impregnation. 420681
- Rabkina, M.D.**
Study of structure and plasticity of niobium-zirconium-carbon alloy weld metal after heat treatment. 454731
Welding of niobium alloys in helium with different oxygen content. 444379
Welding of niobium alloys in helium with nitrogen additions. 448078
- Raboch, J.**
Peripheral conversion and uptake of androgens in a XXY-man with Klinefelter's syndrome. 458687
- Rabon, E.W.**
Calcium, strontium-89, strontium-90, and cesium-137 in pregnant white-tailed deer and related fetuses. (CONF-760429-) 454978
- Rabotnov, N.S.**
On the alignment of compound nuclei by the orbital momentum of incident particles. 422699
- Raby, S.**
Instantons in $(1 + 1)$ -dimensional Abelian gauge theories. 424156
- Racca, C.**
Antineutrino-nucleon total cross section and ratio of antineutrino cross section on neutrons and protons. 457465
Production of strange particles in antineutrino interactions at the CERN PS. 428584
- Rachinskij, V.G.**
Vanadium-iron-gallium and chromium-iron-gallium systems. 420608
- Rachko, Z.A.**
Anticompton semiconductor gamma-spectrometer with a cooled protective scintillator out of unactivated cesium iodide. (INIS-mf-3329) 430863
- Rachkov, A.G.**
Specific features of the response of coagulant and fibrinolytic blood systems to γ -irradiation under Alpine conditions. 420874
- Rachkov, I.A.**
Mechanical properties of CsI impure crystals. 444000
- Rachkov, V.I.**
Residual stresses in welded cylinder shrouds of dissimilar steels. 429630
Study on droplet settling on a liquid film in a vertical steam-water flow. 430475
- Rachkova, O.F.**
Gas chromatographic analysis of alkyl organometallic compounds of indium. 458050
Investigation of composition of organic impurities in products of bisethyl-benzene chromium, -molybdenum, -vanadium synthesis. 444187
- Rachkovskaya, T.M.**
Brightness curve and spectrum of the EM Cep. 419823
- Rachmiel, B.**
In-house separation of putrescibiles from garbage and conversion into radidized animal feed. (IA-1348) 430185
- Rachor, L.**
Method of manufacturing block-shaped fuel elements for high temperature reactors. 445880
- Rachwalska, M.**
An adiabatic calorimetry study of the phase situation in solid D_2O . ClO₄. (INP-924/PS) 419539
- Raciti, G.**
 $^{12}C(^6Li,d)^{16}O$ reaction in the 20-34 MeV incident energy range. 422799
- Rack, E.P.**
Trace aluminium determination and sampling problems of archeological bone employing destructive neutron activation analysis. 420171
- Rack, H.J.**
Assessment of stress-strain data suitable for finite-element elastic-plastic analysis of shipping containers. (NUREG/CR-0481) 455668
Dimensional stability of Ti-6Al-6V-2Sn. (SAND-78-0453) 429799
- Rack, P.E.**
Effects of a collapsing molecular environment on high energy bromine reactions in ethane. 425684
- Rackov, P.M.**
Superconductor joining methods for large CTR magnets. 453550
- Rackwitz, R.**
On the comparability of acceptance tests for concrete by operation characteristics. 421296, 423746
- Racolta, P.**
Radiation damage effects on the quadrupole interaction of tin in cadmium. 447608
- Racoltea, P.**
Quadrupole moments of the 3^+ isomeric states in ^{120}Sb and ^{122}Sb . 447606
- Racz, J.**
Bioindicators of the environment. 455074
- Raczka, R.**
Dynamical equation for scattering operator. 419463
Nonrenormalizable quantum field models in four-dimensional space-time. 438620
- Raczka, Ryszard**
Kernels and symbols of operators in quantum field theory. 442286
- Rackowski, A.W.**
Vibrational relaxation in the para-H₂-⁴He system: Comparison of coupled-channel, coupled-states, and effective potential methods. 424283
- Rad, P.F.**
Project control systems developed by southeastern utilities. Final report. (COO-4121-2(Suppl.)) 423804
- Rada, D.**
Energy density fracture criteria for cracks under mixed mode loading. 421297
- Radautsan, S.I.**
 Λ -modulated photoemission of ZnAs₂ and CdP₄ semiconductors. 434437
Donor impurity effect on the electric properties of CdCr₂S₄ single crystals. 448177
Effect of Cr³⁺ ions on ferromagnetic resonance and electric conductivity of CdCr₂S₄ magnetic semiconductor. 456912
Electric and luminescent properties of p-ZnTe-n-SnO₂ heterojunctions. (INIS-mf-4818) 446700
Electron paramagnetic resonance in CdCr₂S₄ monocrystals. 442914
 λ -modulated photoemission of ZnAs₂ and CdP₄ semiconductors. 438560
On electric conductivity of p-type CdCr₂S₄ monocrystals. 431488
Order-disorder transition in CdGa₂Se₄-CdIn₂Se₄ solid solutions. 424391
Preparation and some electrical properties of CdCr₂S₄ monocrystals. 444098
Radiative recombination in doped indium phosphide crystals. 422943
Spectra of photoconductivity of CdGa₂S₄ monocrystals. 422947
Study on physical properties of ZnIn₂S₄-base structures. (INIS-mf-4787) 438850
- Radbill, J.R.**
Wind field and trajectory models for tornado-propelled objects. Final report 2. (EPRI-NP-748) 423557, 430343
- Radchenko, I.S.**
Colloid color centers of magnesium and lithium in MgO. (INIS-mf-4792) 442796
- Radchenko, V.E.**
Weak cylindrical gravitational waves. 424157
- Radcliffe, C.D.**
Proton induced γ -ray analysis of atmospheric aerosols for carbon, nitrogen, and sulfur composition. 440344
- Radcliffe, D.**
Application of Moessbauer spectroscopy to iron-57 bauxite. 422043
- Radcliffe, N.G.**
Dynamic measurements of a nuclear reactor using low-peak-factor excitation signals. 445780
- Radcliffe, W.J.**
Cryogenic free-precession ³He magnetometer using a SQUID. 442625
- Radebold, R.**
Power facility with a heat source for evaporating a fluid and an expansion nozzle connected in series behind the heat source. (German (F.R.) patent document 1601111/C/) 447217
- Radehtska, V.**
Complexes of dysprosium and holmium with 2-(4-sulphophenylazo)-1,8-dioxynaphthalene-3,6-disulfonic acid and their application in complexometric determination of rare earths. 429307
- Radeka, V.**
Azimuthal spread of the avalanche in proportional chambers. (BNL-25258) 456281
Azimuthal spread of the avalanche in proportional counters. (BNL-24411) 441960
Charge dividing mechanism in position-sensitive detectors. (BNL-24440) 446094
Charge dividing mechanism on resistive electrode in position-sensitive detectors. (BNL-25070) 456287
- Rademakers, P.L.F.**
Influence of heat transfer on decarburization of 2 1/4Cr1Mo steel in liquid sodium. 454582
- Radermacher, E.**
Measurement of muon-neutrino and -antineutrino scattering off electrons. 422641
- Radermacher, L.**
Improvement of analysis in spark-source mass spectrometry without standards by complete use of photoplate information. 451364
- Radescu, E.E.**
Analyticity bounds involving pion polarizabilities and pi-bar-pi-bar $\rightarrow \gamma\gamma$ threshold amplitudes. 435250
Comment on proton electromagnetic polarizabilities. 422538
Elastic γ -proton scattering at low and intermediate energies. 447304
Note on low-energy proton Compton scattering. 422540

- Radev, S.**
Some radiation safety aspects of operating medical generators of VHF electromagnetic energy. (INIS-mf-4135) 441451
- Radford, D.C.**
Gamma decay and band structures in ^{44}Ti . (ANU-P-682) 425246, 435857
Lifetime measurements in ^{41}Ar and ^{41}K . 425363
- Radford, K.C.**
Zirconia electrolyte cells. 436755, 436756
- Radha, M.S.**
Observations of celestial X-ray sources by the X-ray astronomy payload on-board Aryabhata. 431685
- Radhakrishnaiah, Y.**
Cytogenetic and morphological assessment of bone marrow in therapeutic irradiation. 430078
- Radhakrishnan Nair, A.**
Groundwater recharge studies in Maharashtra development of isotope techniques and field experience. 426116
- Radhakrishnan, M.**
Annealing effect on silver-tellurium films. 440767
- Radi, H.M.A.**
Relation of α -decay rotational signatures to a nuclear deformation changes. 447529
- Radian, J.**
Cylindrical multi-foil thermal insulation in vacuum. (NRCN(TN)-012) 433378
- Radicati, L.A.**
Electromagnetic detector for gravitational waves. 456635
On the operation of a tunable electromagnetic detector for gravitational waves. 427720
- Radkevich, V.A.**
Device for determination of neutron component multiplicity in cosmic rays. (Soviet patent document 433434/A/) 421542
- Radkovskij, S.G.**
On regularity in diffusion interaction between solid and liquid metals as studied on the copper-indium system. 444482
- Radkowsky, A.**
Improved thermal or epithermal reactor. (German (F.R.) patent document 2643092/A/) 449617
The void coefficient 'paradox' for tight water lattices. 433519
- Radler, K.**
Comparison of synchrotron and laboratory discharge light sources. 430859
Photoionization mass spectrometry of neon using synchrotron radiation: Anomalous variation of resonance widths in the noble gases. 446356
Photoionization of argon at high resolution: Collisional processes leading to formation of Ar_2^+ and Ar^+ . 446533
- Radman, M.**
Mechanism of ultraviolet-induced mutagenesis: extent and fidelity of *in vitro* DNA synthesis on irradiated templates. 441134
- Radmanec, R.**
Trends in the development of radioisotope batteries. 423658
- Radmore, P.M.**
Non-linear wave equations in a curved background space. 422352
Non-static nuclear forces in a Kerr-Newman background space. 428391
- Radnoczi, G.**
The fibre structure of K-Si-Al doped tungsten wires. 451671
- Radojevic-Stojanovic, M.**
Coincidence study of some low-lying states in ^{108}Ag and ^{110}Ag . (JINR-D-9682) 425211
- Radojevic, M.**
Coincidence study of low-lying states in ^{108}Ag following ^{107}Ag (n, γ) reaction. 422845
- Radojicic, D.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
- Radomsky, C.**
On the relation between X-ray small-angle scattering and electrical resistivity. 456917
- Radoszewski, T.**
The absolute method for low level β -emitters activity measurements by tracer technique. 449784
- Radovanova, E.I.**
Beryllium as a donor impurity in silicon carbide. 439076
- Radovskij, I.Z.**
Electronic structure of vanadium-alloyed Fe, C melts. 440715
- Radtke, G.**
Financing of the investments made by the electricity industry in particular - a bottleneck. 438349
- Radtke, I.**
Radiation exposure to the gonads in x-ray examinations of the stomach. 448964
- Radue, E.W.**
Iodine and xenon enhancement of computed tomography (CT) in multiple sclerosis (MS). 449072
- Raduta, A.A.**
Closed forms for the matrix elements of the quadrupole collective operators. 451146
On the influence of the β band on the structure of the decoupled bands. 435638
Upon a perturbative treatment of the decoupled bands. 447531
Upon a simplified version of the coherent-state-model for the yrast bands of even-even nuclei. 447530
Upon an extension of the coherent state model to the description of the negative parity bands. 428663
- Radwan, H.R.**
BWR containment analysis for safety relief valve loads. 441414
Structural analysis for safety relief valve discharge loads. 441396
- Radwan, I.**
Radiation-induced chromosome aberrations in the rat peripheral blood. 448610
Tritium retention in rat after administration of various doses of tritiated water. 420979
- Radwan, J.**
Modification of postirradiation hydrolytic activity of rat's pancreas by some drugs. 420880
- Radwan, M.**
Measurement of low-level beta activity of samples in liquid state using plastic scintillator vials. 449888
Test of suppression of iodine uptake by the thyroid gland using a single dose of triiodothyronine in children with juvenile goiter. 455473
- Radynov, A.G.**
Equilibrium condition for two charged bodies in the gravitation theory. 434228
Gravitational fields with rotational symmetry. 434226
Static fields of a charged source in scalar-tensor gravitation theories. 434227
- Radyuk, G.A.**
(p,d) reactions on light nuclei. 435894
Effect of optical model parameters on spectroscopic information obtained from analysis of the (p,d) reaction. 451135
pd reactions on light nuclei. 429081
- Radzyushkina, K.A.**
Electrochemical oxidation of sulfurous acid anhydride on organic complexes of metals. 444099
- Radyvanyuk, A.M.**
Some units of nuclear-geophysical scintillation spectrometers. (INIS-mf-4652) 426700
State and development prospects of X-ray and gamma scintiblocks. (INIS-mf-4652) 427343
- Radzhabov, R.S.**
A new method of information registration from multiwire proportional chambers. 459483
- Radzhabov, T.D.**
Change of electric resistance of rare-earth films by bombarding with argon ions. 431467
- Radzhapov, P.S.**
Lifetime of the ^{116}Sn high energy levels. 435793
- Radziejowska, A.**
The effect of soluble antigens from polyoma tumor and liver cells on stimulation of lymph nodes measured by incorporation on ^{14}C -leucine. 420978
- Radziemski, L.J.**
High resolution spectroscopy of the OsO_4 stretching fundamental at 961 cm^{-1} . 424266
- Radziemski, L.J. Jr.**
Spectroscopy of $^{12}\text{CF}_4$ features near the $9\text{-}\mu\text{m}$ $^{12}\text{C}^{16}\text{O}_2$ -R (10), R (12), and R (18) lines by CO_2 -laser and diode-laser spectroscopy. 453273
- Radzievskij, G.B.**
On the manifestation of similarity properties of scattered electron fields. 457514
- Radzievskij, V.N.**
 Kh16N6 steel high temperature vacuum brazing. 420526
- Rae, G.**
Some problems in the interpretation of isotope measurements in British aquifers. (AED-Conf - 78-239-016) 429953
- Rae, H.K.**
Separation of hydrogen isotopes. 421170, 421171, 421172, 421173, 421174
- Raede, H.S.**
Radiocarbon in the ground water of the central region of Piaui (Brazil). 432923
- Raedemaker, B.**
Analysis of a gross core melt-down accident in a Gas cooled Breeder Reactor. (INIS-mf-4772) 445911
- Raedt, B. de**
Detailed study of the line widths of the spin waves in a one-dimensional antiferromagnet. 442797
- Raedt, H. de**
Detailed study of the line widths of the spin waves in a one-dimensional antiferromagnet. 442797
- Raedt, J. de**
LISOL, the Leuven isotope separator on-line at the 'cyclone'-cyclotron. 421255
- Raedt, J.A.G. de**
Magnetic moment measurements of the first-excited 2^+ states in even Nd isotopes. 457857
Recoil-distance measurements of the g-factor and lifetime for $^{20}\text{O}(2^+)$. 457918
Spectroscopy of ^{39}Ar with the ($\alpha, n\gamma$) and (d, p γ) reactions. 440262
Transient field g-factor measurements on the 2^+ states of ^{32}S and ^{34}S . 425409
- Raehn, T.**
Radiosurgery in intracranial arteriovenous malformations. II. 441549
- Raepeke, S.**
Sample changer for the horizontal counting tube goniometer HZG 3. 452894
- Raepple, B.**
Investigations on fuel rod behaviour in the second heatup phase of a LOCA; in-pile tests with single rods in the DK loop of the FR2 reactor. (KFK - 2600) 427038
- Raether, M.**
Observation of the decay instability of a beam plasma wave. 457078

- Raeuchle, E.**
Theta pinch plasma for wave investigations. 439203
- Raev, V.K.**
Temperature effect on the parameters of strip and cylindrical domains in orthoferrite crystals. 422153
- Raevskaya, M.V.**
Phase diagram of the Ag-Dy system. 420586
Study of interaction between metals in the systems Sm-Ru-Fe(Co, Ni). 458135
- Raevskij, A.V.**
Dislocation mechanism of diffusion processes in $\text{TiO}_2\text{-M}_2\text{O}_3\text{(M-Al, Sc, Y, Er)}$ systems. 440534
- Raevskij, I.P.**
Dielectric properties of hot-pressed (K, Na)NbO₃ ceramics. 436760
Electric and photoelectric properties of silver niobate. 429800
Fabrication and properties of solid solutions in the NaNbO₃-BaTiO₃ system. 440828
- Rafael, Eduardo de**
The electromagnetic form factors of the proton and quantum chromodynamics. (CNRS-CPT - 78-P-989) 447284
- Rafaeloff, R.**
The low temperature preparation of $\text{Pbsub(1-x)Sbsub(x)Te}$. (IA - 1348) 454637
Raman spectra of gallium halide complexes with group V halides. (IA - 1348) 429546
- Rafailovich, M.H.**
Static moments of ^{54}Fe sub(m) and perturbed angular distributions with combined dipole and quadrupole interactions. 420119
Temperature dependence of the perturbed angular distribution of ^{208}Po in Pb. 422099
- Rafal'skij, R.P.**
Experimental study of phase relations in the uranium-oxygen ($\text{UOsub(2,2)-UOsub(2,6)}$) system in aqueous medium at 150-350 deg C. 420423
- Rafalski, P.**
Thermal-hydraulic numerical calculations for WWER reactor cores. 445868
- Rafanelli, K.**
The origin of the no-interaction theorem. 439671
- Rafelski, J.**
Partons of a spherical box. 431727
Supercritical fields and dynamic confinement. 450305
Systematic investigations of binding energies of inner-shell electrons in superheavy quasimolecules. 419511
- Raff, S.**
Material behavior of Zircaloy-4 under transient conditions. (KFK - 2600) 425842
Status and results of the theoretical and experimental investigations on the LWR fuel rod behavior under accident conditions. (KFK-EXT - 28/78-1) 433644
- Raffenetti, R.C.**
Atomic cross sections for heavy-ion fusion. (BNL - 50769) 434290
- Rafferty, P.**
Systematic study of nuclide sorption on select geologic media. (PNL-SA - 6957) 454966
- Rafflenbeul, W.**
Value of myocardial scintiscanning in diagnosing and staying coronary heart disease. 437607
- Rafikov, S.R.**
Radiothermoluminescence of ionomers. Statistical copolymers of ethylene with sodium salt of methacrylic acid. 429587
Radiothermoluminescence of polymethylmethacrylate, sparsely cross-linked by dimethacryloxyhydroxymethylanthracene unites. 444278
- Rafner, L.S.**
Review of Zion Station for potential systems interaction events. 456070
- Rafter, T.A.**
Radiocarbon enrichment of soil organic fractions. 448399
- Ragab, F.M.**
Application of spherical Langmuir probes to a collisional plasma. 446876
Mathematical analysis of the theory of electrical probes in dynamic plasmas. 443082
- Ragaini, R.C.**
Applications of in situ gamma-ray spectrometry. 452938
Characterization of trace element emissions from coal-fired power plants. (CONF-771072 -) 448883
- Ragan, H.A.**
Aspects of inhaled DTPA toxicity in the rat, hamster and beagle dog and treatment effectiveness for excretion of plutonium from the rat. 430144
- Raggenbass, A.**
Problems raised by the transportation of radioactive materials: risk evaluation, discussion of alternatives - Application to the transportation of UF₆. 421652
- Raghav, H.P.**
Collision probability method for two dimensional geometries. 455802
- Raghavachar, M.R.**
Unsteady hydromagnetic motion of a rotating conducting fluid. 422034
- Raghavaiah, K.**
Incorporation of palmitate U-¹⁴C in the tissues of *Pila globosa* (Swainson) during aestivation. 423443
- Raghavan Nair, C.**
Marine concreting of approach jetty at Madras Atomic Power Project, Kalpakkam. 448264
- Raghavan, M.S.S.**
BWR fuel fabrication experience at Tarapur. 445832
- Raghavan, P.**
Hyperfine magnetic fields at ^{67}Ge in Fe, Co and Ni. 424410
Quadrupole interaction of ^{69}Ge in In, Sn, Sb, Tl and Bi. 422066
Search for an isotopic mass effect on the quadrupole coupling constants in non-cubic metals. 422059
Temperature dependence of the hyperfine field at As in nickel. 424409
- Raghavan, R.**
Inclusive production of $\text{K}^{*-}(892)$ and $\text{K}^0\text{sub(S)}$ in anti pp annihilations. 419968
A new experimental determination of the $\text{K}^*(890)$ electromagnetic mass difference. 439698
 Φ and ω meson production in anti pp annihilations at 0.70-0.76 GeV/c and the OZI rule. 451055
Study of a $\text{K}^0\text{sub(s)}\text{K}^0\text{sub(s)}$ threshold enhancement observed in the final states anti pp $\rightarrow \text{K}^0\text{sub(s)}\text{K}^0\text{sub(s)} + \text{pions}$ at 700-760 MeV/c. 428564
A study of anti pp annihilations around 0.65 GeV/c. 419977
A study of Kanti K correlations in anti pp annihilations at 0.76 GeV/c. 424916
- Raghavan, R.S.**
Hyperfine magnetic fields at ^{67}Ge in Fe, Co and Ni. 424410
Indium-loaded liquid scintillator for low-energy solar-neutrino spectroscopy. 423955
Quadrupole interaction of ^{69}Ge in In, Sn, Sb, Tl and Bi. 422066
Search for an isotopic mass effect on the quadrupole coupling constants in non-cubic metals. 422059
Solar neutrino spectroscopy by inverse beta-decay in indium. (BNL - 50879(Vol.2)) 451250
- Raghavan, R.V.**
Studies on the preparation of thorium metal sponge from thorium oxalate. (BARC - 969) 454657
- Raghavan, S.R.V.**
Isolation of low-molecular-weight lead-binding protein from human erythrocytes. 437151
- Raghavayya, M.**
Evaluation of ventilation rate in mine drifts from working level to radon ratio. 423621
- Raghavendra Rao, B.**
Computerised channel temperature monitoring system. 423799
- Raghavendran, C.P.**
Deep penetration neutron radiation transport using Monte Carlo methods. 455797
- Raghavendran, K.V.**
Analysis of whole body counting data of radiation workers. 423410
- Ragheb, H.**
Transition boiling heat transfer in forced vertical flow. Final report, June 1977 - June 1978. (NUREG/CR - 0357) 449208
- Ragheb, M.M.H.**
Three-dimensional cell calculations for a fusion reactor gas-cooled solid blanket. 434707
- Raghu, K.**
Hexachlorocyclohexane and carbaryl residues in groundnut. (IAEA - 218) 455195
- Raghubathan, K.**
Analysis of mechanisms contributing to the origin of nuclear quadrupole interactions in spherical half filled shell atoms - application to nitrogen. 424284
Crucial role of many-body and relativistic effects in hyperfine interactions in heavy atoms. 424189
- Raghubarman, P.**
Isotope separation by the velocity-slip process. 445446
- Raghuwanshi, S.S.**
Large coupling expansions for eigenenergies of super position of inverse square and Yukawa potential. 422486
- Ragiadakos, C.**
CPT-violating lagrangian formalisms. (CRN-HE - 78-2) 447364
Heavy leptons: theoretical study of the implications of their existence. (CRN-HE - 78-4) 447363
- Ragiadakos, Ch.**
CPT-violating lagrangian formalisms. 419464
- Ragiadakos, Christos**
Particularities of asymptotically free QCD. (CRN-HE - 78-6) 447365
The reconciliation problem and the Zweig rule in QCD. (CRN-HE - 78-3) 447366
- Ragimov, T.G.**
Decay of ^{129}I . (INIS-mf - 3329) 429162
- Ragimov, T.K.**
Determination of ^{129}I content using the gamma spectrometry method. 454175
Determination of ^{129}I with gamma spectroscopy. (INIS-mf - 3329) 433802
- Ragimova, E.K.**
Problems of the processing of nuclear magnetic logging signals (identification of fluid-containing strata from a number of measurements). 448310
- Ragland, T.V.**
Magnetic moment of the first excited state of ^{90}Mo . 454141
- Ragland, W.A.**
Analytical studies of a finite six-channel blockage in a LMFBFR subassembly. 430811
- Ragnarsson, I.**
Islands of high-spin yrast isomers. 443612
Nuclear core-quasiparticle coupling. 457617
Shell structure in nuclei. 431981
Special shell structure for nuclei at high angular momenta. 451147
- Raghavan, R.S.**
Temperature dependence of the hyperfine field at As in nickel. 424409

- Ragnisco, O.**
Evolution equations associated to the triangular-matrix Schrödinger problem solvable by the inverse spectral transform. 424207
Extension of the spectral-transform method for solving nonlinear differential difference equations. 434191
- Ragoowansi, N.I.**
Unbound states in ^{36}Ar through radiative capture of α -particle in ^{32}S . 454064
- Ragozine, E.N.**
Measurements of electron density in laser-produced plasmas from the XUV spectra of oxygen-like ions. 434696
- Ragsdale, H.L.**
Dynamics of cesium-134 and biomass in treated and untreated turkey oak leaf-litter bags. (CONF-760429 -) 454941
In situ measurement of some gamma-emitting radionuclides in plant communities of the South Carolina coastal plain. (CONF-760429 -) 454979
Technique for in situ measurement of the natural radiation field and the associated exposure rate. (CONF-760429 -) 455094
- Ragulina, N.B.**
On uranyl phosphites. 458151
- Ragutt, B.**
Weak effects in the decay spectra of neutral pseudoscalar mesons. 424891
- Raha, S.**
Successive canonical transformation in model two-body electrodynamic. (ORO - 3992-347) 450306
- Rahalkar, G.W.**
Preliminary field studies on the control of the red palm weevil, *Rhynchophorus ferrugineus* Oliv., using radiosterilized males. 452222
- Rahbarnooi, R.**
Tetrakis(pyrazol-1-yl)borate complexes of zirconium(IV). 443960
- Rahe, J.**
The $^{12}\text{C}/^{13}\text{C}$ isotope ratio in comets, stars and interstellar matter. 422368
- Raheja, R.D.**
Structural analysis for safety relief valve discharge loads. 441396
- Rahf, L.**
An NMR device for the measurement of high inductions. 452939
- Rahim, B.K.H.**
Simulation of 14 MeV neutrons by protons of higher energies. 440877
- Rahimullah, K.**
The 4p-4d transitions of YVI, VII, VIII, Zr VII, VIII, IX, Nb VIII, IX, X and Mo IX, X, XI. 427853
4p 4d -4p 4d5s transitions in Y III, Zr IV, Nb V and Mo VI. 456763
- Rahm, D.C.**
Absorption cross sections of π^+ , K^+ , p and anti p on nuclei between 60 and 280 GeV/c. 457504
Limits on the production of large transverse momentum direct photons deduced from the measurement of low-mass electron pairs. 435318
A proportional wire chamber system for beam definition in precision total cross section measurements. 459094
Total cross sections of π^+ , K^+ , p and anti p on protons and deuterons between 200 and 370 GeV/c. 457454
- Rahman, A.**
Diffusion of F^- ions in CaF_2 . 429625
Molecular dynamics study of the hydration of Lennard-Jones solutes. 446353
- Rahman, M.A.**
Methods of radiometric detection and assay of radioactive minerals. 444814
- Rahman, N.K.**
Glauber amplitudes for rotational excitation in e $^-$ -molecule scattering via quadrupole potentials. 424285
- Rahman, O.A.**
Process instruments for sodium cooled fast reactors. 446147
- Rahman, S.A.**
Assessment of the specificity of norethisterone radioimmunoassays. 452229
- Rahmel, A.**
Interactions between creep deformation and hot gas corrosion. 444310
Materials and coatings to resist high temperature corrosion. 440627, 440632
- Rahn, F.J.**
Neutron flux determinations in the reactor cavities of LWR's. 456009
Power reactor pressure vessel benchmarks. (IAEA - 208(vol.1)) 421437
Trends in light water reactor dosimetry programs. (NUREG-CP - 0004(Vol.3)) 445833
- Rahn, P.H.**
Seepage from uranium tailing ponds and its impact on ground water. 448896
- Rahrooh, G.**
Transition boiling heat transfer in a vertical round tube. (EPRI- NP - 895) 452314
- Rai, C.P.**
Hexamethylenetetramine complexes with some uranyl salts. 454483
- Rai, Choki**
A study of seromucoid in patients with cancer of the cervix uteri, 3. 441184
- Rai, D.**
Adsorption of Pu(IV) and Pu(VI) under controlled pH and Eh by soil minerals. (PNL-SA - 6957) 454980
- Batch K/sub d/ experiments with common minerals and representative groundwaters. (PNL-SA - 6957) 454982
Identification of plutonium compounds and their solubility in soils. (PNL-SA - 6957) 454510
- Rai, R.S.**
Cyclotron radiation as the source of Jovian decametric emission. 431691
- Rai, R.S.V.**
Efficiency of ^{14}C photosynthesis and translocation in local and high yielding rice varieties. 423446
- Rai, S.**
New spectroscopic behaviour of white lines near the X-ray L_2 and L_3 absorption edges a some heavy metals. 431468
- Rai, S.D.**
New spectroscopic behaviour of white lines near the X-ray L_2 and L_3 absorption edges a some heavy metals. 431468
- Raible, A.**
Determination of alloy texture by means of external magnetic fields. (EUR - 5838) 423180
- Raible, B.**
Non-destructive testing for failure prevention. 437887
- Raich, D.G.**
Investigation of damped collisions in the $^{56}\text{Fe} + ^{209}\text{Bi}$ reaction of 385 and 480 MeV. (ORO - 5172-11) 447569
Reaction $^{56}\text{Fe} + ^{56}\text{Fe}$ at 9.0 MeV/nucleon. (ORO - 5172-11) 447659
Total reaction and fusion-fission cross sections for the $^{56}\text{Fe} + ^{209}\text{Bi}$ system. (ORO - 5172-11) 447566
- Raich, U.**
Absorption of negative pions at rest in ^3He . 440081
- Raie, R.M.**
Solid state reactions of radiosulphur in Ag^+ doped potassium chloride. 429530
- Raikaar, U.R.**
Attenuation of monoenergetic photons from ^{125}I in thyroid nodules. 430405
- Raim, D.C.**
A large liquid-argon shower detector for an ISR experiment. 459098
- Raina, A.K.**
Exact solution of a Meimah problem with an application to the pionic contribution to the muon magnetic moment. 424892
On the role of Hardy spaces in form factor bounds. 434229
- Raine, D.J.**
X-ray observations of SS Cygni. 447144
- Rainer, D.**
Magnetic susceptibility of superfluid ^3He . 443281
Theory of the isotope effect in superconducting compounds. (Juel - 1504) 424804
- Rainer, F.**
Interaction of 1.06 μm laser radiation with variable Z-bar targets. 422230
- Raines, W.L.**
Distribution of fission yields for fission spectrum neutron-induced fission of uranium-238 from the White Sands Missile Range fast burst reactor. (NUREG-CP - 0004(Vol.3)) 445967
- Rainey, P.**
ECCS backfits at Yankee Rowe. 458861
- Rainey, R.H.**
Practical consideration of nuclear fuel spiking for proliferation deterrence. (ORNL/TM - 6483) 449492
- Rainford, B.D.**
Neutron small-angle scattering from palladium alloys. 434488
Small-angle magnetic neutron scattering from Mn- and Fe-substituted Co-Ga alloys. 434398
- Rainmond, T.**
Mechanical structure of the joint European torus (JET), and provisions for assembly and remote handling. 453551
- Raino, A.**
The delay-line voltage multiplier. 449304
The undulator linac. 426772
- Rainwater, J.C.**
Evaluation of frequency sums for the free energy of superfluid ^3He . 439559
- Rais, J.**
Solvent extraction of ion pairs by polar solvents. (INIS-mf - 4551) 436360
- Raisbeck, G.M.**
Measurement of ^{10}Be in 1,000- and 5,000-year-old Antarctic ice. 426117
Possible use of ^{41}Ca for radioactive dating. 458501
- Raisz, L.G.**
Comparison of the effects of stimulators and inhibitors of resorption on the release of lysosomal enzymes and radioactive calcium from fetal bone in organ culture. 448664
- Raitala, J.**
Structures and activity of a lunar tectonic zone. 439477
Tectonic pattern of mare ridges of the Letronne-Montes Rhipaeus region of the Moon. 439476
- Raith, W.**
Deep-inelastic e-p asymmetry measurements and comparison with the Bjorken sum rule and models of proton spin structure. 435289
- Raithby, G.D.**
Free convection across inclined air layers with one surface V-corrugated. 430468
- Raither, S.**
Electroproduction of forward A baryons. 453904
Photoproduction of high-mass kaon pairs. 453898
- Raitio, R.**
Gluon effects in muon pair production. 424867

- QCD analysis of jets recoiling against large transverse momentum muon pairs. 443367
- Raitt, W.J.**
ESRO-1 and ESRO-4: a model of the U.T. effect in electron density at middle latitudes of the southern hemisphere. 447068
- Raizada, B.B.**
Normal coordinate analysis, isotope shift due to O^{16}/O^{18} substitution and mean amplitudes of vibration of MoO_3 . 444102
- Raizman, A.**
An EPR study of defects produced in metals by cold working. (IA - 1348) 446672
- Raja, R.**
 Δ^{++} and, anti Δ^{++} production in 100 GeV/c anti pp interactions. 439763
Diffraction and resonance production in exclusive anti pp interactions at 100 GeV/c. 439725
Observation of a new regularity in hadronic spectra. 443416
The predictor-corrector technique of track following. 442206
- Rajagopal, H.**
A comparative study of some methods of extinction correction in neutron diffraction. 456929
An on-line TDC-312 computer-controlled neutron diffractometer. 427352
- Rajagopal, K.**
Properties of saturated liquids. 427854
- Rajagopalan, G.**
Radiocarbon dating programme at the Birbal Sahni Institute of Paleobotany. 448385
- Rajamae, R.**
Some possibilities for decreasing the background of liquid scintillation beta-ray counter. 423892
- Rajamohan, R.**
Stellar rotation on the zero age main sequence. 419824
- Rajan, M.P.**
Studies on radioactivity aspects of Indian coals. 423264
- Rajan, R.S.**
A new method for determining the isotopic composition of lithium. 440300
- Rajaram, R.**
Discontinuities and the magnetospheric phenomena. 426155
Wave coupling at contact discontinuities. 432940
- Rajasekarasetty, M.R.**
X-ray induced polyploidization in the male germline cells of *Poekiloceros pictus* (acrididoidea : orthopta). 433003
- Rajasekharan, T.**
Nuclear magnetic resonance study of ferromagnetic $Mn_{sub}(1-x)Cosub(x)Sb$. 456918
- Rajbenbach, A.L.**
The influence of radiation grafting of flame retardants on the thermal decomposition of polymers. (IA - 1348) 429893
- Rajbenbach, L.A.**
Activation parameters for the reactions of triethylsilyl radicals with chloroethylenes. (IA - 1338) 420443
Application of radiation technology to textiles. (IA - 1348) 447937
Effect of fluorine atoms on the thermal stability of bromoethyl radicals. (IA - 1338) 420447
Effect of phase on Arrhenius parameters of radical reactions. Pt. V Radiolysis of dilute solutions of CCl_4 in 2,3 dimethylbutane. (IA - 1348) 447962
Free radical dichlorovinylolation of triethylsilane by trichloroethylene. (IA - 1338) 420444
Kinetics of gamma-radiation-induced debromination of CCl_3Br in cyclohexane solution. (IA - 1348) 429569
Modification of permeability properties of plastic films. (IA - 1348) 447950
- Rajbman, N.S.**
Identification and system parameter estimation. 441695
- Rajch, P.**
On the possibility of applying dielectric (solid track) detectors for measuring fuel element burnup. (INIS-mf - 4651) 427363
- Rajchev, P.P.**
Energy levels and reduced probabilities of E2 transitions of even-even deformed nuclei in the SU(3) scheme. 431982
- Rajchuk, F.Z.**
Radiation-chemical synthesis of octachlorocyclopentene. 447974
- Rajendran, N.**
Theoretical modeling of fine-particle deposition in 3-dimensional bronchial bifurcations. 437097
- Rajendran, T.S.**
Incoming inspection of instrumentation equipment for a nuclear power plant. 446158
- Rajer, J.P.**
Measuring the magnetic field and power density distribution at the Frascati 1 MJ plasma focus. 439177
- Rajewsky, M.F.**
Sensitive radioimmunoassay for detection of O^6 -ethyldeoxyguanosine in DNA exposed to the carcinogen ethylnitrosourea in vivo or in vitro. 452244
- Rajkher, V.L.**
Methods for durability diagram plotting. 444573
- Rajkhman, A.Z.**
Reflection of ultrasonic waves from the irregularities of a welded joint. 420523
Testing of welded joints with special scanning systems. 441677
- Rajkova, D.V.**
Peculiarities of the emission lines in the HR Delphin spectrum. 419825
- Raja, I.S.**
Improved stress-intensity factors for semi-elliptical surface cracks in finite-thickness plates. 433611
- Rajoo, R.K.**
Herbicide influence on the uptake of phosphorus by paddy (*Oryza sativa* L.) and maize (*Zea mays* L.). 452183
- Rajpoot, S.**
 $SO(4) \times U(1)$ model of weak and electromagnetic interactions. 435213
What could PETRA and PEP experiments unravel given the parity violation observed at SLAC. 435246
- Rajput, A.**
Lattice specific heat of zirconium. 444576
- Rajput, B.S.**
Symmetries of generalized electromagnetic fields. 442328
- Rajput, M.A.**
Gamma irradiation studies in gram. 421019
- Rajs, J.**
Uptake of $^{99}Tc_{sup}(m)$ -gluconate and early histologic findings in induced myocardial infarcts in dogs. 458692
- Rajtman, Eh.A.**
Mechanism of photoinduced jumps of magnetic susceptibility of iron-yttrium garnets with silicon impurity. (INIS-mf - 4817) 442593
Photostimulated magnetic relaxation in iron-yttrium garnets with silicon impurity. (INIS-mf - 4817) 442798
- Rajtman, Eh.Ya.**
Effect of fast neutrons on magnetic properties of manganese-zinc ferrites with cobalt impurity. (INIS-mf - 4792) 442561
- Rajtses, V.B.**
Properties of plasma coatings on tungsten carbide base. 420527
- Rajtsimring, A.M.**
Application of electron spin echo to spatial structure study of radical tracks in irradiated substances. (INIS-mf - 4817) 442799
Determination of local concentrations of hydrogen atoms in α - and β -irradiated frozen solutions of sulfuric acid by the electron spin echo method. 432613
- Raju, D.B.**
Breeding for improved plant architecture and high protein yields. 458704
- Raju, G.K.**
Elastic scattering of 145 keV gamma rays. 451093
- Raju, M.R.**
Age response for CHO cells exposed to negative pions. 448512
Cell survival as a function of depth for modulated negative pion beams. 441103
A heavy particle comparative study. 436984, 436985, 437030, 437589
- Raju, S.B.**
Variation in hyperfine field with atomic order in Fe-Co and Fe-Ni. 456861
- Rakhecha, V.C.**
A polarized neutron study of magnetic moment density in Cu_2MnAl . 442800
- Rakhimbaev, B.G.**
A study of inelastic interactions of deuterons and alphas in an emulsion at approximately 3.6 GeV/nucleon. 439710
- Rakhimbaeva, N.U.**
Radiations effect on some optical characteristics of lithium iodate. 444679
- Rakhimov, R.R.**
About a type of ion-electron emission of alkaline-hloid crystals. 434460
- Rakhimova, A.**
Systems of $Er(BH_4)_3$ -tetrahydropyran and $Er(BH_4)_3$ -LiBH $_4$ -tetrahydropyran. 436337
- Rakhlin, M.Ya.**
Investigation into growth kinetics and structure of films of cadmium- and zinc sulfides chemically precipitated from organometallic compounds. 440546
- Rakhmankulov, R.M.**
Preparation of monocrystals of niobates and tantalates of alkaline earth elements. 429450
- Rakhmanov, R.R.**
Methods for separating oil and gas bearing reservoirs in the effusive deposition section from geophysical exploration data. 429909
- Rakhmanov, S.Ya.**
Crystallization of electron-hole plasma in a strong magnetic field. 442801
- Rakhmanov, V.A.**
Production of baddeleyite-corundum refractories of high grade. 429852
- Rakhmanov, V.I.**
On choice of tempered steels. 458309
- Rakhmanov, Zh.**
Activation analysis of fluorite ore for fluorine using ^{252}Cf neutron source. 430445
- Rakhmatov, N.A.**
Effect of γ -radiation on the fractional and amino-acid composition of ribosomal proteins of cotton plants in ontogenesis. 420867
- Rakhmatullaev, K.**
Extraction-photometric determination of indium with 6-(2-pyridylazo)-4-dimethylphenol. 454232
- Rakhmatullaeva, M.A.**
Extraction of tungsten with octylacetylpyridinium chloride. 454272
Extraction-photometric determination of indium with 6-(2-pyridylazo)-4-dimethylphenol. 454232
- Rakhmenkulov, F.S.**
Electronic structure and specific heat of samarium monophosphide. 454417
Investigation of GdP specific heat in the interval of 11.3-297.2 K. 440509

- Rakhubovskij, A.S.**
Metal luminescence in a bright disintegrated prominence. 431705
- Rakin, V.G.**
Influence of hydroextrusion conditions on structure and properties of molybdenum. 444496
Investigation of hydroextruded molybdenum monocrystals structure. 423118
Structure and properties change during annealing of hydroextruded VM-1D alloy. 423123
- Rakipov, D.F.**
On correction of time parameters of pulse electrolysis from electrochemical response. 443950
Potentiostatic and impulse-potentiostatic deposition of uranium on liquid bismuth. 454601
- Rakitskaya, G.A.**
Method and apparatus for extracorporeal blood irradiation. 448651
- Rakitskaya, T.L.**
Catalytic properties of cerium (3,4) complexes in reaction of hydrogen sulfide oxidation by ozone. 454303
Catalytic properties of molybdenum (6) in reaction of iodine (7) reduction by phosphine. 454302
- Rakitskij, A.N.**
On optimal chromium alloying with high-active elements. 444574
- Rakityanskij, A.A.**
Study on high-current electron beam selfacceleration in a ferrite accelerating structure. (IFVE-M-24(pt.1)) 437883
- Rakivnenko, Yu.N.**
Isomers in the millisecond range. 440195
- Rakov, A.V.**
Propagation of light in the lithium niobate crystal along directions close to an optical axis. 444176
- Rakov, E.H.G.**
Synthesis and photoelectron spectra of volatile rhenium (6) and rhenium (7) fluorides. 454307
- Rakov, L.T.**
On the efficiency of alpha- and gamma radiations in production and restoration of E_1 centers in quartz. 442802
Paleodozimetric properties of E_1 -centers in quartz. 429933
Study of the relationship between concentration of aluminium centres and content of alkaline elements in natural quartz. 444826
- Rakov, N.A.**
Basic reasons and the practice of using deep water-bearing levels for liquid radioactive waste disposal. 446229
- Rakova, N.N.**
Kinetics of oxidation of the alloy-MR-47VP with nitrogen dioxide. 454656
System of $\text{Na}_2\text{WO}_4\text{-Na}_2\text{CO}_3\text{-H}_2\text{O}$ at 225 deg C. 432503
- Rakow, A.**
Radiobiological investigations of multicellular spheroids as an in vitro tumor model. 6. 448471
- Rakowski, J.E.**
Measuring the seismic response of an HTGR core model. (INIS-mf-4639) 426595, 459357
- Rakshit, A.B.**
Measurement of the rates of reaction of the ground and metastable excited states of O_2^+ , N_2^+ and O^+ with atmospheric gases at thermal energy. 431316
- Rakshit, S.**
Nitrosorhenium complexes: studies on nitrosotrihydroxo rhenium. 447875
- Rakusanova, T.**
Replication of simian virus 40 in simian virus 40-transformed hamster kidney cells induced by mitomycin C or ^{60}Co γ irradiation. 436997
- Ralchovski, Ts.M.**
Dispersion characteristics of whistlers, observed in Sofia in a period of solar activity decrease. 432952
- Raleigh, J.A.**
Nitropyrrole radiosensitizers: structure function relationships. 448513
Promotion of radiation peroxidation in models of lipid membranes by caesium and rubidium counter-ions: micellar linolenic acids. 448514
- Ralkova, J.**
NRI's research on radioactive wastes. (INIS-mf-4551) 438282
- Ralls, M.P.**
Anomalies in the optical isotope shifts of samarium. 456725
- Ralph, B.**
Grain-to-grain variations in NbC particle size distributions in an austenitic stainless steel. 444425
- Ram Raj**
Analysis of reduced widths and size. 454020
Statistics of reduced widths. 443779
- Ram, B.**
Theoretical considerations on suprathermal ions emitted upstream by the earth's bow shock. 432957
- Ram, R.P.**
Studies on transition close packed phases in $\text{ZrPd}_3 - \text{ZrRh}_3$. 432751
- Rama Rao, I.**
Equation of state for interacting neutron fluid at high temperatures. 428272
- Rama Rao, J.**
 α -decaying evaporation residues following α -induced reactions on thorium. (Juel-Spez-15) 435920
Inclusive proton spectra from deuteron break-up. 451247
Incoherent scattering of gamma rays. 421844
- Rama Rao, K.V.S.**
Nuclear magnetic resonance study of ferromagnetic $\text{Mnsub}(1-x)\text{Cosub}(x)\text{Sb}$. 456918
- Rama Rao, V.V.K.**
Incoming inspection of instrumentation equipment for a nuclear power plant. 446158
- Rama Sharma, K.**
Heterologous radioimmunoassay systems for measurement of follicle stimulating hormone (folitropin) and luteinizing hormone (lutropin) in the bonnet monkey *Macaca radiata*. 423524
- Ramachandra Rao, D.**
Absorption and laser excited fluorescence of $\text{Ho}^{3+} : \text{LaF}_3$. 442535
The radiative transition rates of Nd^{3+} in LaF_3 . 421845
- Ramachandran, G.**
Magnetic contributions to high energy inverse bremsstrahlung process. 443534
Recoil deuteron polarization in $\gamma + d \rightarrow \pi^0 + d$. 454142
Recoil-deuteron vector polarization in elastic electron-deuteron scattering. 422605
Theoretical study of deuteron polarization in $\gamma + d \rightarrow \pi^0 + d$. 425126
- Ramachandran, K.N.**
Lanthanum hexaboride electron source. 426788
- Ramadass, N.**
Thallium(I)-uranat(V). 440386
- Ramajya, L.K.**
Effect of DNA on mutagenic effectiveness of radiation in germ cells of male mice. 420894
- Ramakanth, R.S.**
Effect of gamma rays and chemical mutagens on induction of polygenic variability in field bean (*Dolichos lablab*). 445106
- Ramakrishna, J.**
Studies on enzymes of C-4 pathway : Part V - Comparative studies of RUP_2 carboxylase/oxygenase from maize and spinach. 423442
- Ramakrishna, M.**
Dissociation in dilute mixtures of shock heated O_2 and HCl in Ar. 456781
- Ramakrishna, V.V.**
The effect of temperature on the extraction of plutonium(IV) by tri-n-butyl phosphate. 420424
The effect of temperature on the extraction of uranium(VI) from nitric acid by tri-n-butyl-phosphate. 432271, 454593
Extraction of Am(III) into sulphoxides and mixtures of a sulphoxide and HTTA from thiocyanate medium. 444214
The study of oxalate complexing of tetravalent actinides by DNNS extraction. 425707
Thermodynamic studies on the oxalate complexing of tetravalent actinides by solvent extraction. 420425
- Ramakrishnaiah, K.**
The influence of radioactive n-dibutyl sulphide on the corrosion and polarization of steel and its electrocapillary behaviour in 1N sulphuric acid. 444319
- Ramakrishnan, C.V.**
Optimum shape design of pressure vessel and nozzle junction. 441703
- Ramakrishnan, J.**
Behavior of Grueneisen's parameter of some metals at high pressures. 423149
- Ramakrishnan, S.**
Accuracy of estimation of reactor thermal power from secondary cycle measurements for RAPS. 445899
Design of boiler level control system for CANDU-PHW reactor type power plants. 445798
Moderator temperature control for RAPS. 446136
Problems in chilled water system instrumentation. 446134
- Ramakrishnaaya, G.**
Efficiency of ^{14}C photosynthesis and translocation in local and high yielding rice varieties. 423446
- Ramakumar, K.L.**
Ion exchange separation of lead and neodymium from a solution of irradiated nuclear fuel. (BARC-939) 444100
- Ramalho, M.**
Portable neutron coincidence counter for assaying large plutonium samples. (LA-UR-78-2238) 446315
- Ramamoorthy, S.**
Some properties of evaporated amorphous silicon made with atomic hydrogen. 440850
- Ramamurthi, R.**
Incorporation of palmitate $\text{U-}^{14}\text{C}$ in the tissues of *Pila globosa* (Swainson) during aestivation. 423443
- Ramamurthy, H.**
Development of level probes for liquid poison shut off rod experiments. 446150
Facilities for evaluation testing of process instruments. 446149
A review of temperature measurement in nuclear reactors. 446131
- Ramamurthy, V.**
A new electron gas model for lattice vibrations in metals I : development of the model. 424286
- Ramamurthy, V.S.**
Analysis of fission excitation functions and the determination of shell effects at the saddle point. 422673
Classical microscopic description of particle cluster collisions : application to heavy ion collisions. (INIS-mf-4831) 443687
On a new approach to the calculation of shell correction energies of nuclei from bound single particle levels. (JINR-D-9682) 425127
On a new semiempirical nuclear level density formula with shell effects. 453982
Scission-point configurations in ternary fission of ^{252}Cf from trajectory calculations. 435455
Study of scission configuration by the entropy maximisation

- method. 454007
Thermodynamics of excited nuclei and nuclear level densities. 443686
- Raman, N.**
Radio-toxicity of fission product mixtures from various fission reactions. 426634
- Raman, S.**
 $^{59}\text{Ni}(t,p)$ ^{61}Ni reaction. 454129
Calculational and experimental analysis of a ^{239}Pu sample irradiated in EBR-II. 456181
Energy levels in ^{57}Ni from a study of the $^{59}\text{Ni}(p,t)$ ^{57}Ni reaction. 429145
Localized dipole and quadrupole radiation strengths in ^{208}Pb . (CONF-780926 - 14) 440239
Mixed fermi and gamow-teller β -transitions and isoscalar magnetic moments. 447641
Resonance (n,γ) measurements and weak-coupling model calculations of levels in ^{119}Sn , ^{117}Sn , and ^{115}Sn . 425364
Resonance neutron capture in ^{58}Fe , ^{56}Fe , and ^{54}Fe . 422807
- Raman, T.**
Moessbauer effect studies of alkali borate glasses. 422126
- Raman, V.**
Deformation of the martensite in Zr-1.5 wt% Sn and zircaloy-2. 444575
Dizirconium trioxide sulfate. 436292
Formation of a DO_{19} phase in zirconium-aluminium martensites. 444544
Influence of microstructure on the mechanical properties of a Zr-4.6 wt.% Al alloy. 451773
Structure and strength of dilute zirconium-copper martensites. 444629
- Raman, V.A.**
Ion exchange separation of lead and neodymium from a solution of irradiated nuclear fuel. (BARC - 939) 444100
Spectrochemical determination of trace metals in uranium. (BARC - 950) 454179
- Ramana Murthy, M.V.**
Continuous monitoring of low levels of tritium activity releases in presence of high gamma background. 423912
A detector for continuous monitoring of low levels of tritiated water activity in presence of high gamma background. 427357
- Ramana Murty, Bh.V.**
Solar activity and rainfall pattern in Tamil Nadu during the Northeast monsoon. 426157
- Ramana Rao, A.**
Computerised channel temperature monitoring system. 423799
- Ramana Rao, R.**
An on-line TDC-312 computer-controlled neutron diffractometer. 427352
- Ramanadham, M.M.**
Equiprobability method for Monte Carlo simulation. 455803
- Ramanathan, P.**
Efficacy of brain scanning in epilepsy of late onset. 430414
- Ramani, A.**
Heat conductivity inhibition by electromagnetic instabilities. 450675
- Ramani, D.T.**
'INTRANS' - a computer code for the non-linear structural response analysis of reactor internals under transient loads. 458862
Finite element analysis of crack propagation problems for the fracture mechanics evaluation of reactor vessel nozzle junction. 433612
A fracture mechanics method of evaluating structural integrity of a reactor vessel due to thermal shock effects following LOCA condition. (INIS-mf - 4506) 427073, 433175
INTRANS. A computer code for the non-linear structural response analysis of reactor internals under transient loads. (INIS-mf - 4690) 430634
Stress and deflection analysis of a typical PWR fuel assembly due to seismic and maximum hypothetical LOCA loading conditions. 430340
Transient dynamic response and stability analysis of reactor core-support barrel due to LOCA pressure pulse loading. (INIS-mf - 4541) 427072, 430341
- Ramaniah, M.V.**
Charge distribution in the spontaneous fission of ^{252}Cf determination of fractional cumulative yields of ^{134}Te and ^{135}I . 454117
- Ramanujam, A.**
The effect of temperature on the extraction of plutonium(IV) by tri-n-butyl phosphate. 420424
Separation of tributyl phosphate from degraded solvents. (BARC - 933) 447858
The study of oxalate complexing of tetravalent actinides by DNNS extraction. 425707
Thermodynamic studies on the oxalate complexing of tetravalent actinides by solvent extraction. 420425
- Ramarao, I.**
Recent developments in liquid helium 3. 442803
- Ramarathinam, K.**
Development of charcoal impregnated air sampling filter medium for assessment of airborne radio-iodine. 423964
- Ramasastri, C.**
Optical absorption of off-centre Cu^+ in CsBr. 451477
- Ramaswamy, C.R.**
Isobaric analogue resonances in ^{71}As . 454143
- Ramaswamy, N.M.**
Marine concreting of approach jetty at Madras Atomic Power Project, Kalpakkam. 448264
- Ramaswamy, R.**
Some aspects of the oscillatory reaction system involving cerium and manganese ions. 444101
- Ramaswamy, S.**
Build-up studies with three different types of cobalt-60 teletherapy units. 423613
Some recent developments in computational capabilities for nonlinear finite element analysis. (INIS-mf - 4690) 431103, 459626
- Ramaty, R.**
Narrow lines from alpha-alpha reactions. 450839
- Ramayya, A.V.**
Collective motions and band structures in $A = 60$ to 80, even-even nuclei. (CONF-780854 - 2) 440170
Energies and intensities of weak transitions in the decay of ^{132}I . 435995
Evidence for an octupole rotational band in ^{74}Se . (JINR-D - 9682) 425355
Study of the decay $^{184}\text{Hg} \rightarrow ^{184}\text{Au}$ (Tsub(1/2) = 30s). 451246
- Rambabu, B.**
Optical absorption of off-centre Cu^+ in CsBr. 451477
- Ramback, J.P.**
Excretion of intravenously injected copper-64 in sheep. 441227
- Ramberg, R.**
Treatment of chronic granulocytic leukemia by chemotherapy, total body irradiation and allogeneic bone marrow transplantation. 458984
- Rambo, C.**
A accurately positionable thin window XRF sample cell for radioactive solution samples. 458019
- Ramdas, A.K.**
A high resolution study of the excitation spectrum of phosphorus donors introduced in silicon by neutron transmutation. 453333
- Ramel, C.**
Factors affecting the induction of micronuclei at low doses of X-rays, MMS and dimethylnitrosamine in mouse erythroblasts. 458615
Handbook of mutagenicity test procedures. 441096
- Ramenofsky, M.L.**
Ventilation-perfusion scans in neonatal regional pulmonary emphysema complicating ventilatory assistance. 433077
- Ramette, J.**
Optical diagnostics on high-power neutral beams. 445591
- Ramey, M.R.**
A model for rate-dependent but time-independent material behavior in cyclic plasticity. (INIS-mf - 4543) 426846, 459184
- Ramirez Mittelbrunn, J.**
Probabilistic interpretation, group contraction and the Galilean limit of relativistic quantum mechanics. 438565
- Ramirez Ontalba, E.**
Prospects of spent management in Spain. 459597
- Ramirez, A.**
Gas chromatography of alkylphosphonic and dialkylphosphinic acids. (JEN - 425) 444019
- Ramirez, E.**
Prospects of spent management in Spain. (INIS-mf - 4472) 421653
- Ramirez, G.**
Synovial sarcoma of the neck associated with previous head and neck radiation therapy. 426301
- Ramirez, J.J.**
Radial electron beam laser excitation: the REBLE report. (SAND - 78-2005) 452621
- Ramirez, R.**
The superconducting critical temperature of radiation damaged A-15 compounds. 419863
- Ramjee, B.A.**
Computer-based system for absolute neutron activation analysis. 449887
- Ramm, E.**
Design of nozzles in reactor containments. 441828
- Ramm, H.**
Transient non-boiling heat transfer in a fuel rod bundle during accidental power excursions. 430672
- Rammant, J.P.**
Steel fibre concrete, a safer material for reactor construction - a general theory for rupture prediction. 432831
- Rammiller, H.W.**
Measuring head for thickness gauge equipped with ionisation chamber and electronic evaluation circuits. (German (F.R.) patent document 2620918/C.) 437669
- Rammo, N.**
 ^{141}Pr gamma transitions in ($n,n'\gamma$) reaction. 435762
Gamma radiation angular distribution from sup(124,126,128,130)Te($n,n'\gamma$) reactions with fast reactor neutrons. 435844
Gamma-ray spectroscopy of high-spin levels in ^{67}Ga . 435728
- Ramos, E.A.**
Temperature dependence of hole mobility in n-type InSb upon electron bombardment. 444693
- Ramond, P.**
'Prepotentials' in a superspace formulation of supergravity. 442246
Color embeddings, charge assignments, and proton stability in unified gauge theories. 434146
A left-right symmetric model with a useful global symmetry. 451014
- Ramorino, M.C.**
CERPI and CEREL: two computer codes for the automatic identification and determination of gamma emitters in thermal-neutron-activated samples. 449809

- Ramos, E.D.**
Apparatus to measure emissivities of metallic films between 90K and room temperature. 430877
- Ramos, Elsa**
Production of kits for the labelling with $^{113}\text{sup(m)In}$ and $^{99\text{m}}\text{Tc}$, at the CNEA. (CNEA-441) 451544
- Ramos, J.F.**
The IR-spectra of the orthovanadates of cobalt, nickel and zinc. 454274
- Ramos, J.G.P.**
Semiconductors dielectric constant via chemical binding. 421972
- Ramos, J.M.**
Expansion of capacity of spent fuel pools and associated problems. (INIS-mf-4474) 421651, 445557
- Ramos, M.L.F.**
CO₂ lasers building up to 100W of power. 423891
Design of mirrors for CO₂ lasers with variable focal distance. 428130
- Rampe, G.**
Bacteriophage-associated gene transfer in *Pneumococcus*: transduction of pseudotransduction. 455061
- Ramponi, G.**
Non-thermal emission at the plasma frequency. 450625
- Ramsay, W.D.**
Atomic K-shell ionization induced by 20-50 MeV protons. 450408
What collinearity effect. 439847
- Ramsdell, J.V.**
Atmospheric studies related to a Hanford nuclear energy center. (PNL-2500(Pt.3)) 437512
Impact of a Hanford Nuclear Energy Center on cloudiness and insolation. (PNL-2638) 437510
Postulated weather modification effects of large energy releases. (PNL-2500(Pt.3)) 437511
- Ramsden, D.**
An actively shielded hard X-ray telescope. 427277
Assessment of plutonium in lung for both chronic and acute exposure conditions. 430134
A case study of multiple low level exposure to plutonium oxide. 452184
Whole-body monitoring - the direct determination of radioisotopes within the human body. 458920
- Ramsey, D.A.**
Anion complexes of gold as ground-water tracers determined by neutron activation analysis. (CONF-771072-) 448426
- Ramsey, J.A.**
A review of electronics design for Auger electron spectroscopy. 459490
- Ramsey, N.F.**
Dipole moments and spin rotations of the neutron. 424935
Future experiments on the properties of free neutrons. 443581
- Ramsrott, L.**
Studies of radionuclide availability and migration at the Nevada Test Site relevant to radioactive waste disposal. (PNL-SA-6957) 454981
- Ramsthaler, J.A.**
Code Development and Analysis Program: developmental checkout of the BEACON/MOD2A code. (CDAP-TR-045) 455367
- Ramsza, A.P.**
Determination of platinum and ruthenium in Pt-Ru(20) alloy by differential spectrophotometry. 440345
- Ramthun, H.**
Special methods of non-destructive burn-up determination for nuclear fuels. (NUREG/CP-0004(Vol.1)) 441753
- Ramzaev, P.V.**
Efficiency of some radioprotective substances for ^{137}Cs and ^{90}Sr chronic intake in organism. 458655
- Ramzan, F.A.**
Antineutrino-nucleon total cross section and ratio of antineutrino cross section on neutrons and protons. 457465
- Rana, B.S.**
Host plant resistance to major insect pests of Sorghum. (IAEA-215) 441265
The process of the start-up of a PWR nuclear power plant in the USA. 427074
- Rana, Kh.S.**
Chelates of certain rare earths with mixed ligands. La(3), Pr(3), Nd(3)-N-hydroxyethylethylenediamine-N,N',N''-triacetic acid-hydroxy acids. 451478
- Rana, O.P.S.**
Gamma radiation induced and natural variability for nodulation in legumes. 448717
- Rana, R.S.**
Mutagenic effectiveness and efficiency of EMS, NMU and gamma rays in two *Phaseolus* species. 433096
- Rana, S.B.**
Automated in-core measurement system in the Loviisa nuclear power plant. 456071
Fission product poisoning in KS-150 reactor operation. 433748
- Rana, Swadesh**
Tarapur again. 446290
- Ranada, A.F.**
Relativistic quantum mechanics of the hydrogen atom as the weak-field limit of a nonlinear theory. 419465
- Rananavare, H.D.**
Preliminary field studies on the control of the red palm weevil, *Rhynchophorus ferrugineus* Oliv., using radiosterilized males. 452222
- Randa, J.**
Radiative and other two-body decays of the GAMMA(9.4). 428534
- Randa, Z.**
Multielement standards in routine reactor neutron activation analysis. 458028
- Randall, A.D.**
Ground-water hydrology and subsurface migration of radioisotopes at a low-level solid radioactive-waste disposal site, West Valley, New York. (USGS-OFR-77-566) 450072
- Randall, C.C.**
Biochemical transformation of deoxythymidine kinase-deficient mouse cells with uv-irradiated equine herpesvirus type 1. 441111
- Randall, C.H.**
Gas phase properties of bis(1,1,1,5,5,5-hexafluoro-2,4-pentanedionato) dioxouranium(VI) and bis(2,2,6,6-tetramethyl-3,5-heptanedionato) dioxouranium(VI). 440571
- Randall, J.D.**
Investigation of finite difference recession computation techniques applied to a nonlinear recession problem. (DOE/ASMP-3060-15) 449763
- Randall, J.T.**
Small-angle scattering and diffraction experiments in biology and physics employing synchrotron radiation and energy-dispersive techniques. 434386
- Randen, K.**
Full-scale nuclear power plant training simulator B1. 459304
- Rander, J.**
Characteristics of trimuon events in neutrino interactions. 443535
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
Production of multipion systems with large longitudinal momentum at the CERN intersecting storage rings. 435341
- Randich, E.**
Chemical vapor deposition of TiB₂ on graphite. (SAND-78-1794C) 454874
- Randl, R.**
On the actinide separation from the high level reprocessing waste. (EUR-5897) 449974
- Randle, K.**
Analysis of geochemical and biological samples by instrumental fast neutron activation analysis. 443905
- Randoll, H.**
Secondary particle emission after absorption of stopped pions on ^{12}C , ^{16}O , ^{40}Ca . 457753
- Randolph, M.L.**
Generic assessment of radiation exposures to workers in a portable smelter and to the surrounding population. (ORNL/TM-6442) 455112
- Randolph, P.D.**
Calibration of a stabilized assay meter for wastedrum assay. (TREE-1116) 427464
Experimental studies for large boxes of transuranic waste. (TREE-1116) 427456
Measured fission product release during a power cooling mismatch-induced failure. 458863
Measured fission product release during a power cooling mismatch-induced failure. 455368
NRC special safeguards study. (TREE-1116) 427556
Technical feasibility studies of bulk soil monitoring for transuranic contamination At 10 nCi/9. (TREE-1116) 426582
Transuranic waste monitor for large drums. (TREE-1116) 427457
- Randolph, W.L.**
A measurement of the g factor and lifetime of the 5.106 MeV 2⁻ state of ^{14}N . 435985
A measurement of the nuclear g-factor of the 5.11 MeV 2⁻ state in ^{14}N by the recoil-distance technique. 425333
Nuclear g-factor and lifetime of the 5.24 MeV 5/2⁻ level in ^{14}O . 425192
- Randrup, J.**
Mass transport in nuclear collisions. 457651
Microscopic theory of one-body dissipation. 431944, 435564
Nuclear one-body dissipation. 425128, 428898
Nuclear one-body proximity friction. 422743
On the proximity treatment of the interaction between deformed nuclei. 422685
One-body dissipation and the super-viscosity of nuclei. 435444
Proton spectra in high-energy nuclear collisions. 422698
- Ranft, G.**
Azimuthal correlation in the independent cluster model. 422518
The influence of parton transverse momenta on large p spectra. 435251
QCD predictions for large-p(transverse) hadron production by polarized hadrons. 428536
- Ranft, J.**
Azimuthal correlation in the independent cluster model. 422518
Correlations between leading protons and large-transverse-momentum particles and between leading protons and massive lepton pairs in the quark-parton model. 428535
The influence of parton transverse momenta on large p spectra. 435251
QCD predictions for large-p(transverse) hadron production by polarized hadrons. 428536
- Ranga Rao, M.P.**
Cavity radius estimation for contained peaceful nuclear explosions - an analytic approach. 423702
- Rangachari, S.**
Determination of the thorium to uranium ratio in geological samples by the Cherry method using digital circuitry. 422865
- Ranganath, C.**
A coincidence method of measuring K-shell photoelectric cross sections. 423925

- Ranganathaiah, C.**
Atomic number and energy dependence of absorption in beta particles. 443602
- Ranganathan, K.**
Studies on application on airlift in fuel reprocessing engineering. (BARC-668) 445570
- Range, K.J.**
High pressure reactions of alkali vanadates(V). (INKA-Conf-78-023-000) 440510
- Rangelov, B.**
Extraction and radiochromatographic division of the early photosynthetic products of C_3 plants. 441252
- Ranjan, G.V.**
Elastic analysis of torispherical toriconical, and ellipsoidal pressure vessel heads. 433613
Elastic analysis of torispherical, toriconical, and ellipsoidal pressure vessel heads. (INIS-mf-4506) 426918
Fracture of Zircaloy cladding as a consequence of power increases in water reactor fuel rods. 430702
Stress analysis of pressurized water reactor steam generator tube denting phenomena. Interim report. (EPRI-NP-828) 438022
- Ranjard, F.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
A drift chamber vertex detector for intersecting storage rings. 459108
- Ranjhan, S.K.**
Studies on body composition of crossbred lambs determined by tritiated water with 50:50 roughage: concentrate ratio. 448723
- Rank, D.M.**
Observations of infrared emission lines in the southern compact H II regions G333.6-0.2 and G298.2-0.3. 424756
- Rank, E.X.**
Radioactivation of iron and Benelex by the fast neutrons generated by 35-MeV deuterons in a Be target. 432034
- Rankin, J.**
Nonadiabatic couplings for ionizing transitions and the determination of switching functions. 438791
- Rankin, J.H.G.**
Effect of X-irradiation of tumour bed on tumour blood flow and vascular response to drugs. 426255
- Rankin, W.L.**
Nontechnical issues in waste management: ethical, institutional, and political concerns. (PNL-2400) 427403
Public attitudes regarding nuclear wastes. (CONF-780304-) 450073
- Rankin, W.N.**
Microstructures and leachability of vitrified radioactive wastes. 453025
- Rankov, V.**
 ^{32}P assessed phosphate uptake by tomato plants Hebros in relation to soil nutrient substance supplies. 441255
- Ranne, A.**
On the economic risks of energy. 446250
- Ranney, M.W.**
Corrosion inhibitors. Manufacture and technology. 425784
- Ranninger, J.**
Insulating phase of V_2O_3 : An attempt at a realistic calculation. 448225
Magnetic structure of V_2O_3 in the insulating phase. 448224
Metal-insulator transition in pure and Cr-doped V_2O_3 . 448226
- Ransdorfova, B.**
Study of Zr alloy hydridation. (INIS-mf-4953) 454583
- Ranshi, A.S.**
Dynamic response of nuclear power plant due to earthquake ground motion and aircraft impact. (INIS-mf-4639) 426592, 458858
The multiple structure-soil interaction problem. (INIS-mf-4689) 430334
- Ransom, V.H.**
RELAP5 hydrodynamic model. Progress summary: pilot code. (TID-28484) 426596
RELAP5 progress summary: simulation of semiscale isothermal blowdown (Test S-01-4A). (CDAP-TR-78-029) 437376
- Ranson, P.**
Argon line broadening by neutral atoms and application to the measurement of oscillator strengths of AI resonance lines. 434362
- Ransone, G.**
A partial wave analysis of the anti $K^0\pi\pi$ -system produced in $K^0 \rightarrow \text{anti } K^0\pi\pi\pi$ at 10 GeV/c. 451032
- Rant, J.**
Burn-up calculations in nuclear power plants. (IJS-106/5012-77) 423836
Mapping of heavy elements in geological samples using beta-ray backscatter radiology. 443907
On the possibility of radiographic examinations of surfaces layers using backscattered beta-rays. 443906
- Rantavaara, A.**
Radioactivity in Finnish milk 1970-1975. (STL-A-21) 441267
- Rantell, A.**
Chemical cleaning of AGR boilers. 421444
- Ranyuk, A.I.**
Formation of excited hydrogen atoms in processes of collisions of electrons with water molecules. 447980
- Ranyuk, Yu.N.**
Calculation of energy spectra of pions in the reaction $^{12}\text{C}(\gamma, \pi^0)$ on basis of the improved model of the pion-nucleus interaction. 431989
Hadronic total cross-sections for absorption of 0.17-0.46 GeV/photons by hydrogen and helium nuclei. 420024
- Rao Kaza, B.**
Photo- and electroluminescence of rare earth (Pr, Gd, and Er) doped ZnO phosphors. 438689
- Rao, A.K.**
Acoustic excitation of containment insulation cover plate. (BNL-NUREG-50689(Vol.1)) 441847
- Rao, B.C.N.**
Estimation of electron heating rates in the topside ionosphere during medium solar activity. 444891
- Rao, B.N.S.**
Decay of ^{120}In . 457760
- Rao, B.S.**
OER of fission neutrons for induction of heteroallelic reversion in diploid yeast. 426213
On the nature of damage involved in liquid-holding recovery in diploid yeast after gamma- and alpha-irradiation. 426229
Spontaneous and radiation induced gene conversion in *Saccharomyces cerevisiae*. 432986
- Rao, B.S.M.**
Radiolysis of redox systems Pt. 6. 440591
Radiolysis of redox systems: iodide/persulphate ions. 436456
- Rao, B.V.N.**
On the orientation relationships between retained austenite and "lath" martensite. (LBL-8013) 436685
Role of quaternary additions on dislocated martensite, retain austenite and mechanical properties of Fe/Cr/C structural steels. (LBL-7361) 425900
- Rao, C.N.R.**
 ^{59}Co NMR studies of rare earth cobaltites. 453306
- Rao, C.U.M.**
Evaluation of indigenous sources of slow-release N for flooded rice using ^{15}N . 445107
- Rao, D.R.**
Bleaching characteristics of α and β bands of CaF_2 crystals colored by low energy electrons. 426001
On the stability of TL traps of alumina. 436811
- Rao, D.V.**
Neutron cross-section for the production of ^{106}Ag sup(m). 457919
- Rao, Digamber**
Effect of x-irradiation on physiological and morphological variability in *Abelmoschus esculentus* (L.) Moench. 423353
- Rao, G.N.**
Moessbauer effect studies of alkali borate glasses. 422126
- Rao, G.R.**
 $^{39}\text{K}(\text{p,n})^{39}\text{Ca}$ threshold energy and the Gamow-Teller interaction in ^{39}Ca . 425129
Fine structure in the fusion cross section for $^{16}\text{O} + ^{12}\text{C}$. 436046
Further study of the 12.8 MeV resonance in the $^{12}\text{C} + ^{16}\text{O}$ system. 425365
- Rao, G.U.V.**
Autoradiographic enhancement of mammograms. Investigation of a new dose reduction technique. 448612
- Rao, H.S.**
Control of nuclear power plants. 441763
- Rao, K.**
Rutisides and radiation-induced regression of experimental tumors. 449102
- Rao, K.A.**
Development of multichannel gas chromatograph for MAPP. 443857
- Rao, K.N.**
Radiation protection of vitamins in aqueous systems. 423013
- Rao, K.R.P.M.**
Magnetic hyperfine fields at rhodium and tin sites in ferromagnetic Rh_2MnSn and their temperature variation. 424406
Moessbauer and NMR study of site preference and local environment effects in Co_2FeGa and Fe_2CoGa . 424362
- Rao, K.S.**
Regional transport model of atmospheric sulfates. (ATDL-77/23) 445271
Report on ATDL research on meteorological effects of thermal energy releases, August 1, 1976 - September 31, 1977. (ORNL/TM-6248) 437333
- Rao, L.D.V.**
Injun 5 low-energy plasma observations during a major magnetic storm. 426156
- Rao, M.N.**
 ^{127}Te nuclear structure through the $(^3\text{He}, \alpha)$ reaction. 432071
Coulomb-nuclear interference in the scattering of ^3He and α -particles by ^{122}Te , ^{124}Sn and ^{114}Cd . 457966
Excitation function of the elastic and inelastic scattering of particle ^3He by ^{124}Te . 431861
Spectroscopic study of the $N = 27$ nuclei by means of the (τ, α) reaction. 457808
- Rao, M.V.S.**
A new interpretation of an event attributed to a magnetic monopole. 424673
- Rao, N.G.P.**
Host plant resistance to major insect pests of Sorghum. (IAEA-215) 441265
- Rao, N.K.**
Observations of weak G-band stars. 431684
Product quality control at NFC. 445767
- Rao, P.N.**
Synthesis of new steroid haptens for radioimmunoassay. 452245
- Rao, P.R.V.**
The effect of temperature on the extraction of uranium(VI) from nitric acid by tri-n-butyl-phosphate. 432271
- Rao, P.S.**
Bremsstrahlung radiation from a 5 MeV betatrom. 443603

- Rao, R.**
Core design study of a very high temperature reactor. (GA-A-14586) 449589
- Rao, R.R.**
Lattice specific heat of zirconium. 444576
- Rao, S.B.**
Reference design for the standard mirror hybrid reactor. (UCRL-52478) 434532
- Rao, S.M.**
Groundwater recharge studies in Maharashtra development of isotope techniques and field experience. 426116
Nuclear radiation applications in hydrological investigations. 429958
- Rao, S.M.D.**
Optical absorption, phosphorescence, photoluminescence and thermoluminescence correlation studies in CaF_2 crystals doped with lanthanides. 428011
- Rao, S.R.**
Reference design for the standard mirror hybrid reactor. (UCRL-52478) 434532
- Rao, Srinath**
Effect of x-irradiation on physiological and morphological variability in *Abelmoschus esculentus* (L.) Moench. 423353
- Rao, T.R.**
Electron plasma resonances detected by a mutual admittance probe in the equatorial ionosphere. 452062
- Rao, U.**
Studies on the safety evaluation of radurized Indian mackerel. 423508
- Rao, U.R.**
The convection and diffusion concept of cosmic ray diurnal variation. 432928
Observations of celestial X-ray sources by the X-ray astronomy payload on-board Aryabhata. 431685
- Rao, U.S.**
Anisotropic neutron emission from laboratory sources. 441572
- Rao, V.K.**
Absolute yields of ^{99}Mo and ^{111}Ag in the reactor neutron induced fission of ^{235}U . 443767
- Rao, V.U.S.**
Superconductivity of the hydrides and deuterides of $\text{Hfsub}(0.5)\text{Zrsub}(0.5)\text{V}_2$. 422457
- Raoul, J.-C.**
CAMAC/PDP 11-45 coupler. (CEA-N-2033) 449849
Electronic LAM GRADER. (CEA-N-2032) 449856
- Raoul, J.C.**
Polarization measurements in $\text{K}^+ \text{n}$ charge exchange at 6 and 12 GeV/c. 457468
- Rapaport, J.**
Facility for studying neutron energy spectra at intermedial energies. (CONF-780957-3) 455704
High efficiency detectors for time-of-flight with high energy neutrons. 456253
Isospin effects in nucleon inelastic scattering from single-closed-shell nuclei. I. 457712
Neutron elastic scattering from $^{92,96,98,100}\text{Mo}$ between $E_{\text{sub}}(n) = 7$ and 26 MeV. 457920
Neutron scattering measurements at Ohio University in the energy range 7 to 26 MeV. (BNL-NCS-50681) 425366
- Rapaport, M.S.**
Nondestructive determination of bromine in blood serum by neutron activation and X-ray spectrometry. (IA-1348) 447760
- Rapczinski, L.A.**
Evaluation of cost estimates of physical security systems for recycled nuclear fuel. (NUREG/CR-0040) 424052
- Rapeanu, S.**
Collective motions in simple liquids: liquid Sn. 442777
Inelastic scattering of thermal neutrons on liquid sodium. 447470
Phonon density of states in Zr and the calculation of its scattering law in the thermal neutron field. 442865
Temperature dependence of the second and fourth order moments for liquid Al and Sn. 442776
- Raphael, R.B.**
Scattering theory methods for bound state problems. 451148
- Rapidis, P.**
Anomalous e^+e^- and $\mu^+\mu^-$ events produced in e^+e^- annihilation. 424922
- Rapidis, P.A.**
Inclusive γ and π^0 production in e^+e^- annihilation. 439758
Inclusive studies of D-meson decays at the psi (3772). 439761
- Rapin, D.**
D,R,A and P for small angle p-p elastic scattering at 312, 392 and 493 MeV. 440092
Measurement of P,D,R, and A parameters at small angles for p-p elastic scattering at 310, 390, and 490 MeV. 443462
- Rapin, Jean**
 ^{14}C pinaverium bromide synthesis and pharmacokinetics study in the rat. 433073
- Rapkin, Edward**
Improvements to counting procedures and devices, especially liquid scintillation counting. 433839
- Rapoport, B.**
Studies on binding of radiolabeled thyrotropin to cultured human thyroid cells. 449097
- Rapoport, E.**
The In-Bi alloy system at high pressures. 432764
- Rapoport, H.**
Biosynthetic conversion of thebaine to codeinone. Mechanism of ketone formation from enol ether in vivo. 420292
- Rapoport, S.I.**
Regional cerebrovascular permeability to ^{14}C sucrose after osmotic opening of the blood-brain barrier. 420980
- Rapp, O.**
Pressure dependence of the electron-phonon interaction derived from normal state resistivity: Al and Pb. 436686
- Rapp, W.**
A new approach for an improved short-time procedure for locating and measuring low-activity, low-energy transuranium deposits in wounds. 430908
Process and measuring location in wound for localising and roughly identifying a radioactive uranium and/or transuranic isotope deposited in a wound. (German (F.R.) patent document 2554668/A/) 433886
- Rappaport, M.L.**
Resistance of superconducting - normal - superconducting sandwiches. 453749
- Rappaport, R.**
The effect of a slightly acidic somatomedin peptide (ILAs) on the sulphation of proteoglycans from articular and growth plate chondrocytes in culture. 441204
- Rappaport, S.**
Discovery of 3.6-s X-ray pulsations from 4U0115+63. 422348
Orbital elements of 4U 0115+63 and the nature of the hard X-ray transients. 422405
- Rappe, G.H.**
The J.E.T. (Joint European Torus) vacuum vessel. 443083
- Rappe, H.A.**
Steel weldability. Investigations on residual welding stresses. (EUR-5771) 423176
- Rapperport, E.J.**
Electrical insulation in magnets for fusion reactors. 453467
- Rappoport, I.A.**
Changes in albino rat skin after nonuniform mixed X- and β -irradiation. 430044
- Rardin, D.C.**
Parametric analysis of fuel can designs for a safety test facility. 430676
- Rarenko, I.M.**
Anisotropy of electrophysical properties and reaction capacity of the cadmium and zinc antimonide (100) faces. (INIS-mf-4529) 440482
Electrophysical properties of fine graded-gap $\text{Cdsub}(x)\text{Hgsub}(1-x)\text{Te}$ structures. 432780
Properties of epitaxial layers of the $\text{Snsub}(1-x)\text{Pbsub}(x)\text{Te}$ system. 438914
Self-diffusion of Cd into CdSb. 429801
- Raridon, D.**
CAMEL seven-pin fuel sweepout tests. 455388
- Raridon, R.J.**
Density, acidity, and conductivity measurements of uranyl nitrate/nitric acid solutions. (ORNL/TM-6491) 447903
- Rasak, A.K.**
Structure of light nuclei from transfer reactions with a polarized ^3He beam. (JINR-D-9682) 425301
- Rasch, R.**
Critical considerations on the environmental protection. 452305
- Rasche, G.**
General solution of multichannel partial-wave dispersion relations. I. 450297
- Raschella, D.L.**
Solution microcalorimeter for measuring heats of solution of radioactive elements and compounds. (ORO-4447-081) 447876
- Rascher, R.**
Complete fusion of $^{16,18}\text{O}$ with ^{27}Al and sup(nat)Si . 457921
Further studies of high spin states in ^{78}Kr . 457841
- Rase, L.**
'Nuclear energy' at the Deutsche Museum. 427578
- Rasera, R.L.**
Anomalous temperature dependence of the electric-field gradient at ^{181}Ta impurities in holmium: Influence of host 4f crystalline-field levels. 440781
Electric-quadrupole interaction at ^{181}Ta in f.c.t. $\text{ZrHsub}(1.97)$. 446676
Quadrupole interactions at ruthenium impurities in beryllium metal. 439016
- Rasey, J.S.**
Pharmacologic enhancement of gallium-67 tumor-to-blood ratios for EMT-6 sarcoma (BALB/c mice). 448670
Recovery from potentially lethal damage following irradiation with x-rays or cyclotron neutrons. I. Response of EMT-6 cells in vitro. 448515
- Rashchepkin, A.P.**
On interaction of an axisymmetric plasma flow with an inhomogeneous magnetic field. 435046
- Rashchupkin, V.I.**
Critical phenomena and phase equilibria in the SmS-GdS system. 429451
T-P-X diagram of the SmS-GdS system. 458122
- Rashevskaya, E.P.**
Reflection spectra of $\text{Pbsub}(1-x)\text{SnTe}$ in the region of residual ray band. 427913
- Rashid, Y.R.**
A compatible small-scale yielding singular element and its application to LWR fuel rod analysis. 430707
A numerical scheme for treating strain-rate-dependent plasticity in piece-wise-linear incremental analysis. (INIS-mf-4690) 430635, 459245
- Rashiduzzaman Khan, Md.**
Proton induced inner shell ionisation cross-sections in the 1-3

- MeV region. 443908
- Rashkovich, L.N.**
Kinetics of monodomain crystals formation in barium-sodium niobate at 20-140 deg C. 422937
Low-temperature polarization of the lithium metaniobate crystals. 447829
On properties of cesium dihydrophosphate. 447877
- Rashkovski, M.V.**
Peculiarities of thermally activated slip in $Cdsub(x)Hgsub(1-x)Te$ crystals. 419558
- Rasivnenko, Yu.N.**
Decay schemes of $sup(192m)Au$ and $sup(194m)Au$ isomers. (JINR-D-9682) 425370
- Raske, D.T.**
Microstructural observations on time-dependent failure in weld-deposited Type 16-8-2 stainless steel. (CONF-780834-2) 444577
- Rasker, J.J.**
Clinical evaluation of radio-labelled bleomycin for tumor detection. 455485
Intracellular distribution of $^{37}Bleomycin$. 420962
- Raskin, G.S.**
Effect of inclusions on the resistance to pitting corrosion of austenitic Cr-Ni-Si steels. 444578
On appearance of pittings on grain boundaries of stainless steel. 420471
- Rasmuson, A.**
The use of a mutationally unstable X-chromosome in *Drosophila melanogaster* for mutagenicity testing. 433011
- Rasmuson, B.**
The use of a mutationally unstable X-chromosome in *Drosophila melanogaster* for mutagenicity testing. 433011
- Rasmuson, D.**
Automated common cause analysis. (CONF-781105-17) 455411
- Rasmuson, D.M.**
COMCAN II: a computer program for common cause failure analysis. (TREE-1289) 448897
- Rasmussen, F.B.**
Increase in the electrical resistance of praeceodymium associated with the nuclear cooperative anomaly at low temperatures. 440732
Kondo-like resistivity in single crystals of praeceodymium at millikelvin temperatures. (INIS-mf-4661) 425858
- Rasmussen, G.D.**
Radiation hazards and clean energy. (CONF-771203-) 445272
- Rasmussen, J.**
Notes on human error analysis and prediction. (RISO-M-2139) 442214
- Rasmussen, J.J.**
Finite amplitude electron plasma waves in a cylindrical waveguide. (INIS-mf-4661) 424579, 434708
Wave propagation in an ion beam plasma system. (RISO-M-2120) 428149
- Rasmussen, J.O.**
Classical-limit description of rotation-vibrational band excitation in deformed even-even nuclei. 457565
In-beam nuclear gamma-ray studies of relativistic heavy-ion reactions. 440259
Possible manifestations of oblate shapes at high spin in the yrast region of $A = 160-180$ nuclei. 428887
Relation of α -decay rotational signatures to a nuclear deformation changes. 447529
- Rasmussen, N.C.**
Examination of offsite emergency protective measures for core melt accidents. (SAND-78-0525C) 437236
Examination of offsite radiological emergency measures for nuclear reactor accidents involving core melt. (SAND-78-0454) 437235
Method for risk analysis of nuclear reactor accidents. (NUREG/CR-0049) 448856, 455330
- Rasmussen, S.E.**
Activation analysis and classification to source of samples from the Kimberley Reef Conglomerates. (NIM-1874) 423670
- Raspopin, S.P.**
Interaction of lead-bismuth alloys with salt melts containing uranium tetrafluoride. 454591
Molybdenum extraction from molten mixtures of chlorides. 454266
On correction of time parameters of pulse electrolysis from electrochemical response. 443950
Potentiostatic and impulse-potentiostatic deposition of uranium on liquid bismuth. 454601
Thermodynamic properties of Y-Al alloys rich in aluminium. 425919
Volume and surface properties of melts of thorium tetrachloride - lead chloride system. 432531
- Raspopov, O.M.**
Peculiarities of a space distribution of the geomagnetic pulsations $Pc3$ on the Earth surface. 452024
- Rassadin, L.A.**
Lifetime of the ^{67}Zn excited states. 435958
Lifetimes of ^{67}Zn excited states. 435956
Measurement of the internal-conversion electron spectrum of ^{152}Eu by a $\pi/2$ spectrometer with a Si(Li) detector. (INIS-mf-3329) 429079
- Rasshinina, T.A.**
Mass spectrometric determination of rare earths. 451329
- Rasskazov, N.A.**
Experimental study of phase relations in the uranium-oxygen ($UOsub(2,2)-UOsub(2,6)$) system in aqueous medium at 150-350 deg C. 420423
- Rassner, G.**
Effects of 8-methoxypsoralen plus 365nm UVA light on *Candida albicans* cells. 452107
- Rassokhin, N.G.**
Effect of iron oxide deposits on heat transfer crisis in boiling water. 430479
Parameters of a NPP with a WWER type reactor in different operating regimes. 438020
- Rassolov, V.S.**
Fabrication of stainless steel flat bar. 429634
- Rast, B.**
Seismic risk maps of Switzerland. (INIS-mf-4689) 430346
- Rast, H.**
Tritium tracing in hydrogeochemical studies using model-lysimeters. (AED-Conf-78-239-019) 426063
- Rastall, P.**
An improved gravitational formalism. 442329
- Rastas, A.**
Study on separate spent fuel storage facility. 459079
- Rastogi, B.P.**
Fuel management of Tarapur reactors. 455770
- Rastogi, R.G.**
On the solar control of the quiet-day geomagnetic variations near the magnetic equator. 426152
The solar wind influences plasmasphere electron content. 448460
Spread F in equatorial ionograms associated with reversal of horizontal F region electric field. 432953
- Rastogi, R.P.**
Chemistry of tungstates and molybdates. 447878
- Rastorguev, A.A.**
Relativistic soliton stability in a classical ϕ^4 field theory. (JINR-R-2-9673) 421776
- Rastorguev, A.S.**
Stars in the spherical clusters. 439478
- Rastsvetaeva, R.K.**
On the crystal structure of $NH_4In(SO_4)_2 \cdot xH_2O$. 454393
- Rastsvetlov, Ya.N.**
Angular distribution of hadrons produced by 69 GeV protons on external targets. (IFVE-ORI-78-27) 454107
IHEP neutrino beam. 437772
- Rasulov, Eh.**
Spectroscopic information from the analysis of (d,n) reactions at nuclei of the 1 p-shell. 435522
- Rasulov, Eh.N.**
(p,d) reactions on light nuclei. 435894
Effect of optical model parameters on spectroscopic information obtained from analysis of the (p,d) reaction. 451135
pd reactions on light nuclei. 429081
- Rasyuk, E.A.**
Time-of-flight system of the PION installation. (JINR-13-11718) 441906
- Rat'kovskij, I.A.**
Investigation into vanadium chlorides using mass spectroscopy. 432446
- Rataj, J.**
Investigation of cross section requirements for shielding of power reactors. (IAEA-207) 421429
- Ratajski, A.**
Adaptation of closed cycle refrigeration system spectrum to radiation cryochemistry: γ -irradiation, ESR and optical absorption spectroscopy, ITL and RTL of frozen matrices at temperatures down to 14 K. 451573
- Ratcliff, N.A.**
Ion plating. 446677
- Ratcliffe, B.N.**
A study of the reaction $anti pp \rightarrow \pi\pi^+$ at 10 GeV/c. 419961
- Ratcliffe, J.G.**
Scottish immunoassay support service quality control scheme for thyroxine, triiodothyronine, and digoxin assays: analysis of first 18 months' experience. 448737
- Ratcliffe, W.A.**
Scottish immunoassay support service quality control scheme for thyroxine, triiodothyronine, and digoxin assays: analysis of first 18 months' experience. 448737
- Ratel, G.**
Analysis of the three-nucleon transfer reaction (p, α) induced with polarized protons. 440240
- Rath-Nagel, S.**
Determination of energy requirements and supply of needs - methods and results. 438337
- Rath, D.L.**
Environmental effects of uranium exploration and mining. (CONF-7710136-) 445285
- Rath, G.K.**
Cytogenetic and morphological assessment of bone marrow in therapeutic irradiation. 430078
- Rathbun, L.**
Extremal scattering of molecular hydrogen from (001) MgO. 442469
- Rathmann, C.E.**
Spectral formulation of the dissipative trapped-electron instability. 422274
- Rathmann, O.**
Numerical experience with the two-fluid model, RISQUE. 437239
- Rathmann, P.**
Beam-foil measurements of mean lives in B IV and B V below 450 Å. 427792
- Rathore, I.V.S.**
Evidence of shell closure at N approximately 100-114 from the systematics in EJ_M , multipole mixing ratios of ($2sup(+) \rightarrow 2^-$) gamma transition in even-even nuclei. (IC-78-17) 422765
A method for the determination of $Asub(2)sup(\beta)$ angular

- correlation coefficient by β - γ angular correlation studies. 422762
- Rathore, R.P.S.**
Lattice dynamics of bcc transition metals. 431469
- Rathore, V.S.**
Effect of dimethylsulfoxide (DMSO) in growth and zinc uptake by wheat. 445109
- Rathvon, H.C.**
Technical investigations of an eastern Tennessee reprocessing plant site. (CONF-780304-) 451622
- Ratigan, J.L.**
Ground water movements around a repository. Rock mechanics analyses. (KBS-TR-54-04) 431054
Groundwater movements around a repository. Final report. (KBS-TR-54-06) 431043
- Ratis, Yu.L.**
Choice of the density-dependent effective interaction and alpha decay of heavy spherical nuclei. 435537
Interpolation version of the superfluid model of atomic nucleus and alpha decay. (JINR-D-9682) 425074
Pairing in an interpolation scheme and alpha decay of spherical nuclei. 435543
Surface probabilities of α -particle production for even-even nuclei with account for collective oscillations. 435539
Surface probabilities of alpha-particle production for even-even nuclei taking account of collective vibrations. 435544
- Ratka, R.**
Radiological expert's opinion on Wyhl nuclear power plant. 459328
- Ratkiewicz, R.**
Asymmetric distant solar wind. 443176
- Ratky, S.M.**
Characterisation of serum fibrinogen degradation products using gel chromatography and radioimmunoassay. 458759
- Ratnajothi, H.**
An oxygen dependent X-ray lesion in the cell wall of *E. coli* B/r sensitive to penicillin. 420850
- Ratnam, B.A.**
Anomalous critical currents in split planar thin-film superconductors. 453316
Hysteresis in nonequilibrium superconducting proximity-effect bridges. 435053
Proximity-effect bridges with external controllable electrical characteristics. 459061
- Ratnam, V.V.**
Chemical instability of CaO:Y phosphor - a thermoluminescence study. 454905
- Ratner, B.D.**
Process for radiation grafting hydrogels onto organic polymeric substrates. 452491
- Ratner, B.S.**
Giant dipole resonance in ^{54}Fe and ^{56}Fe nuclei. 436070
Intermediate structure in cross section of the $^{54}\text{Fe}(\gamma, n)$ reaction for energetic neutrons and their spectra. 425393
Study of the energy spectra and cross sections of the $^{64}\text{Zn}(\gamma, n)$ reaction. 436069
Study on the intermediate structure of the (γ, n) reaction cross-section with energetic neutron detection. (INIS-mf-3329) 432165
- Ratner, L.**
Report of working group on accelerator problems. 445600
- Ratner, L.G.**
Depolarization during acceleration and storage of polarized protons and deuterons. 445601
Measurement of spin interactions in high $P_{\text{sub}}(t)$ proton-proton elastic scattering. 440241
Spin dependence of high-p/sub perpendicular/² elastic p-p scattering. 447411
- Ratnikov, B.K.**
Multipolar pulse magnetic lens. (Soviet patent document 494855/A/) 433472
- Ratnikova-Sheminova, V.A.**
Comparison of effective depths of Fraunhofer line formation calculated by various methods. 439400
- Ratter, S.J.**
 β -endorphin in human cerebrospinal fluid. 421040
- Ratti, S.**
Study of the g-meson produced in the reaction $\pi\bar{p} \rightarrow \omega\pi\bar{p}$ at 11.2 GeV/c. 422621
- Ratushnaya, S.F.**
Industrial pickling of stainless steels with inhibitors. 432635
- Ratusky, J.**
Method of producing trimesic acid ^{14}C -labelled in the carboxy groups. (Czechoslovak patent document 159608/B/) 436445
Method of producing trimesic acid labelled with deuterium in the benzene ring and with ^{14}C in the carboxy groups. (Czechoslovak patent document 159614/B/) 436446
- Ratyeh, L.V.**
Testing machine for fatigue crack kinetic investigation in specimens under bending. 445699
- Ratynski, W.**
Data evaluation in nondispersive X-ray fluorescence analysis of copper ore processing materials. 420216
On the mechanism of the inelastic scattering 9.6 MeV protons on ^{27}Al . 440199
- Ratzberg, W.**
Technologies for securing future energy supply. 438347
- Ratzel, W.**
Design considerations for the primary system and the primary components of SNR-2. 427176
- Rau, A.R.P.**
Variational treatment of electron degradation and yields of initial molecular species. 421914
- Rau, D.F.**
Decay of ^{129}I . (INIS-mf-3329) 429162
Determination of ^{129}I content using the gamma spectrometry method. 454175
Determination of ^{129}I with gamma spectroscopy. (INIS-mf-3329) 433802
- Rau, F.**
High pressure reactions of alkali vanadates(V). (INKA-Conf-78-025-000) 440510
- Rau, P.**
Nuclear Reactor. (German (F.R.) patent document 2234782/C/) 452672
Nuclear reactor, especially breeder reactor. (German (F.R.) patent document 2320091/B/) 441867
Optical method for surface inspection of workpieces, especially for the detection of surface roughening of the workpiece for fuel assembly claddings. (German (F.R.) patent document 2236221/C/) 452688
Sealing connection for fuel elements of a gas-cooled nuclear reactor. (German (F.R.) patent document 2538192/B/) 449692
Tight connection between fission gas discharge channels. (German (F.R.) patent document 2633192/B/) 456096
- Rau, W.S.**
Arthrographic proof of loosening of the acetabulum following total endoprosthesis of the hip joint. 455453
Errors and risks of X-ray diagnosis in urology. 433024
Roentgen diagnosis in cartilagenous damage of the knee joint. 448999
- Rauch, F.**
Lifetime measurement in ^{60}Ni . (IKF-37) 420129
Multiple coulomb excitation of $^{194,196}\text{Pt}$ with ^{208}Pb ions. 457846
- Rauch, H.**
Dispersion of neutron waves near Bragg reflections. 456870
The low energy neutron scattering lengths of He^3 and T and their relation to the four-body problem. 440242
Neutron spinor rotation and the neutron few-body interaction. 443582
Oscillatory Laue case rocking curves with neutrons. 456837
Phase imaging with symmetric LLL neutron interferometer. 459448
The prototype neutron interferometer at the Grenoble high flux reactor. 452828
- Rauch, J.**
X-ray line spectra from exploded-wire arrays. 453417
- Raudenbush, M.H.**
Comprehensive study of the operating and testing experience during the startup and initial operation at the Fort St. Vrain HTGR. Phase 3. Initial startup and operation at-power phase. Key phase report. (EPRI-NP-760) 423844
- Rauert, W.**
Models for the runoff from a glacierized catchment area using measurements of environmental isotope contents. (AED-Conf-78-239-022) 426097
Tritium tracing in hydrogeochemical studies using model-lysimeters. (AED-Conf-78-239-019) 426063
- Rauh, A.**
Rigorous results on the landau crystalline states. 439014
- Rauh, E.G.**
First ionization potentials of the transition metals. 453274
High-temperature phase diagram for the system Zr-O. 454810
- Rauh, H.**
Theoretical investigation of an electron gun with a point cathode. 431336
- Raukhvarger, A.Eh.**
Chemical reaction kinetic during solving irradiated alkali halide crystals. (INIS-mf-4817) 442804
- Raul Ortiz Magana, J.**
The cycling of tritium in typical cultivation in the valley of Mexico. Part of a coordinated programme on the cycling of tritium and other radionuclides of global character in different types of ecosystems. (IAEA-R-1321-F) 420981
- Raupach, D.C.**
Comparison of the bromide ion neutron activatable tracer with tritiated water as groundwater tracers. (CONF-771072-) 448414
- Raupach, F.**
Jet analysis of the UPSILON (9.46) decay into charged hadrons. (DESY-78/71) 453771
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. 431818
The use of plexiglas 1921 in a large lead scintillator shower counter. 427265
- Rausch, H.**
Investigation of silicon dioxide films by neutron activation analysis and autoradiography. 420221
- Rausch, W.**
Control rod for a nuclear reactor with a filling of spherical fuel elements. (German (F.R.) patent document 2606371/B/) 449509
Improved device and process for controlling and shutting down a nuclear reactor by pouring in preferably spherical operating elements. (German (F.R.) patent document 2606371/A/) 421404
- Rauscher, E.A.**
Coupled channel alpha decay theory for even- and odd-mass light and heavy nuclei. (LBL-7194) 447532
In-beam nuclear gamma-ray studies of relativistic heavy-ion reactions. 440259
- Rauschnig, D.G.**
The legal position of nuclear ships according to the drafts of the third UN-conference on the law of the sea. 427524

- Rauser, G.**
On $\text{Ba}_2\text{Cesb}(0.75)\text{SbO}_6$ - the first representant of a further perovskite variant. 447880
On ordered perovskites with cationic vacancies. 2. 447879
On ordered perovskites with cationic vacancies. 3. 432447
- Rautbort, A.E.**
Structure of ZrO_2 microspheres produced in air high-frequency plasma. 440829
- Rautela, B.S.**
Effective temperatures, radii and bolometric magnitudes of Ap and Am stars. 443146
- Rautenberg, J.**
Inelastic behaviour and failure mode of multi-cavity PCPV model for the three-loop helium high temperature turbine reactor. 433735
- Rautenberg, M.**
Applied measuring techniques for the investigation of time-dependent flow phenomena in centrifugal compressors. 437695
- Rauth, A.M.**
Nitropyrrole radiosensitizers: structure function relationships. 448513
- Rauth, D.R.**
REL02: a Monte Carlo technique to calculate failure probability. (WAPD-TM - 1233) 444579
- Rauth, E.G.**
Lower phase boundary of $\text{ZrO}/\text{sub } 2\text{-x/}$. 451818
- Rautian, S.G.**
On a laser detector for gravitational waves. 446076
- Rauzen, F.V.**
Application of ion exchange and electrodialysis for decontamination of liquid radioactive wastes. 442121
- Ravanbakti, C.**
Hydrogen diffusion and solubility in silicon carbide. 451820
Tritium transport in nonmetallic solids. (CONF-760558 -) 442986
- Ravanas, C.E.**
Temperature dependence of hole mobility in n-type InSb upon electron bombardment. 444693
- Ravdel', B.A.**
Polarographic reduction of cadmium in N,N-dimethylacetamide from solutions containing halogenide ions. 458123
- Raveau, B.**
Electron microscopic studies of intergrowths in siliconiobates of barium. 2. 440862, 440863
- Raveche, H.J.**
Comments on the closure problem in the statistical theory of fluids. 434428
- Ravel, R.**
Laboratory problems in digoxin radioimmunoassay. 445410
- Ravelomanana, D.**
Cytokinins and radiorestorations of vegetable, normal and tumoral tissues. 458595
- Raven, A.**
Megagauss magnetic field profiles in laser-produced plasmas. 428207
- Ravenhall, D.G.**
Coupled-channel analysis of high-energy electron scattering by ^{152}Sm and ^{166}Er . 425008
Hot dense matter and stellar collapse. 447079
Neutron star matter at high temperatures and densities. I. Bulk properties of nuclear matter. 442726
- Ravets, J.M.**
Dilution system for a nuclear power plant. (German (F.R.) patent document 2713565/A/) 455924
Poison and diluent system for nuclear power plants. (US patent document 4,130,459/A/) 455356
- Ravetta, R.**
Equipments and procedures for large scale LOCA tests relevant to the CIRENE reactor. 438315
- Ravier, J.**
Analysis of the performances of the assemblies and of the core of PHENIX. (BNWL-tr - 334) 438074
Evolution of French fast neutron reactor core design and performance. 427156
- Ravindra, M.K.**
Load combinations for natural and man-made hazards in nuclear structural design. 437513
Probabilistic design of nuclear structures: a summary of state of the art and research needs. 458864
Reliability-based design of nuclear containment structures. 441729
- Ravindranathan, M.**
Structural effects in solvolytic reactions. XXVI. A critical study of the effect of solvent on the exo:endo rate ratio in the solvolysis of 2-norbornyl derivatives. Evidence that the exo:endo rate ratio is not the result of $\text{K}/\text{sub } \Delta/\text{K}/\text{sub } \text{s/}$ processes. 425528
- Ravn, H.L.**
Decay of ^{46}Ar . (CRN-PN - 77-23) 457844
Properties of the lightest known caesium isotopes $^{114-118}\text{Cs}$. 432069
- Ravnik, M.**
Burn-up calculations in nuclear power plants. (IJS - 106/5012-77) 423836
- Ravnik, V.**
Further studies of the solvent extraction of iodides and their applications to radiochemical neutron activation analysis. 443814
Rapid determination of uranium at the nanogram level in geological and biological materials. 440314
Some trace elements in the waters, marine organisms and sediments of the Adriatic by neutron activation analysis. 436164
- Ravoire, J.**
Heavy water production by isotopic exchange between hydrogen and methylamine. 421170
- Process for the production of heavy water by H_2 -methylamine isotopic exchange. (CEA-CONF - 4059) 433272
- Rawat, A.K.**
Liquid level monitoring system. 446159
- Rawat, T.S.**
Normal coordinate analysis, isotope shift due to $\text{O}^{16}/\text{O}^{18}$ substitution and mean amplitudes of vibration of MoO_3 . 444102
- Rawitscher, G.H.**
Deuteron nucleus spin orbit and tensor optical potentials as affected by the process of breakup. Progress report, August 1, 1977 - July 31, 1978. (COO - 4444-1) 451149
- Rawlings, C.J.**
Increased sensitivity of UV-repair-deficient humancells to DNA bound platinum products which unlike thymine dimers are not recognised by an endonuclease extracted from *Micrococcus luteus*. 432968
- Rawlings, K.C.**
New experimental results on the static and the transient anomalous Kapitza conductance of clean copper to ^4He interfaces. 453750
- Rawlings, K.J.**
The adsorption of acetylene on $\text{W}(100)$ at room temperature: an electron spectroscopic study. 456919
- Rawlings, R.D.**
Fracture toughness of alumina. 454824
- Rawlins, J.A.**
Dosimeter based adjustments of fast neutron spectra. (HEDL-TME - 1480(FP)) 423952
- Rawls, J.M.**
Auxiliary heating requirements for a D-T burning tokamak: the GA/ANL TNS design. (CONF-771241 -) 446877
- Rawls, L.E.**
System for detecting nuclear explosions. (US patent document 4,088,998/A/) 441624
- Ray, D.**
Effective seismic input through rigid foundation filtering. (INIS-mf - 4689) 430342
Exact solution in tensor-gauge theory. 446429
Solutions of coupled Einstein-SO(3) gauge field equations. 421803
Some solutions for relativistic vortices interacting through a scalar field. 446428
- Ray, D.K.**
Conduction-electron polarization in intermetallic actinide compounds. 440842
Crystal field in rare-earth metals and intermetallic compounds. 446678
Effect of superconductivity on the cubic to tetragonal structural transition due to a two-fold degenerate electronic band. 422454
On the pressure dependence of martensitic and superconducting transition temperature in intermetallic compounds. 432707
- Ray, H.S.**
Thermodynamic and kinetic studies in the systems alkali chloride-zirconium (or hafnium) tetrachloride: Part I. Vapour pressure measurements over hexachloro compounds and use of vapour pressure data in fractional decomposition. 444103, 444104
- Ray, I.L.F.**
Measurements and observations on microscopic swelling in MX-type fuels. (EUR - 5907) 423256
- Ray, J.R.**
General-relativistic kinetic theory of the Robertson-Walker and Petrov G_4 VIII cosmologies. 434973
Symmetries and solutions to the gravitational field equations. 438621
- Ray, L.**
'Spin-orbit deformation' in inelastic scattering of protons at medium energies. 443688
Analysis of 0.8-GeV polarized-proton elastic scattering from ^{208}Pb , ^{90}Zr , ^{58}Ni , and ^{12}C . 428899
Elastic differential cross sections and analyzing powers for p(polarized) + ^{56}Fe , ^{58}Ni at 800 MeV. 451214
Proton elastic and inelastic scattering at 0.8 GeV from ^{12}C and ^{208}Pb . 425206
Uncertainties in neutron densities determined from analysis of 0.8 GeV polarized proton scattering from nuclei. 454144
- Ray, P.S.**
Evaluation of cross sections of the $^6\text{Li}(d,\alpha)$ α reaction. 425014
Increased nuclear fusion yields of inertially confined DT plasma due to reheat. 431549
- Ray, S.N.**
Analysis of mechanisms contributing to the origin of nuclear quadrupole interactions in spherical half filled shell atoms - application to nitrogen. 424284
Crucial role of many-body and relativistic effects in hyperfine interactions in heavy atoms. 424189
Mechanisms for electric field gradients in ferromagnetic cubic metals. 424373
Relativistic configuration interaction using many-body techniques. 456675
- Ray, S.P.**
Phase equilibria and ordering in the system $\text{ZrO}_2\text{-Y}_2\text{O}_3$. 451857
- Raychaudhuri, A.**
Application of the N-quantum approximation method to bound-state problems. I. 453195
- Raychaudhuri, A.K.**
Charged dust distributions in equilibrium in Brans-Dicke theory. 434230
Perfect fluid cosmology with geodesic world lines. 447142
Thickness dependence of flux flow viscosity coefficient of superconducting indium thin film. 450945

- Raychaudhuri, K.**
Pion production at high transverse momentum in 24-GeV proton-proton collisions. 435305
- Raychaudhuri, M.**
Electron-phonon coupling constant and critical temperature of some A15 superconducting compounds of Nb and V. 451774
- Rayment, T.**
Neutron scattering studies of the stretching, torsional and tunnelling motions of methane with respect to the surface of graphite. (Juel-Conf - 26) 450523
Rotational tunnelling of methane on the surface of graphitized carbon blacks studied by neutron scattering spectroscopy. 442763
- Raymond, E.L.**
Helium doping of niobium and Nb-1Zr by decay of dissolved tritium. (UCID - 18019) 454673
Low temperature irradiations of Nb₃Sn with 14-MeV neutrons. (UCRL - 80978) 455592
- Raymond, J.C.**
Nebular observations and stellar coronae. 424700
Optical emission from a fast shock wave: The remnants of Tycho's supernova and SN 1006. 434833
- Raymond, J.P.**
Radiation design handbook for the Jupiter Probe. (N-77-83137) 449947
- Raymond, J.R.**
Safety assessment and geosphere transport methodology for the geological isolation of nuclear waste materials. (BNWL-SA - 6310) 438302
Vertical contamination in the unconfined groundwater at the Hanford Site, Washington. (PNL - 2724) 448335
Waste isolation safety assessment program. Summary of FY-77 progress. (PNL - 2451) 456362
- Raymond, K.N.**
Specific sequestering agents for the actinides. 2. A ligand field effect in the crystal and molecular structures of tetrakis(catecholato)uranate(IV) and -thorate(IV). 454513
- Raymond, Patrick**
Flow and heat transfer thermohydraulic modelisation during the reflooding phase of a P.W.R.'s core. (CEA-N - 2025) 449583
- Raynal, J.**
Contradiction between deep-inelastic data and the neutron charge radius in naive three-point-quarks models. 422539
- Raynal, J.C.**
Exact selection rules for 'chromo-harmonic' diquonium decay into mesons. 450978
Phenomenological SU(6) breaking of baryon wave functions and the chromodynamic spin-spin force. 422608
SU(6)-strong breaking: structure functions and small momentum transfer properties of the nucleon. 443444
- Rayne, J.A.**
Magneto-acoustic studies in tungsten and molybdenum. 428022
- Raynor, G.S.**
Comparative study of diffusion classification by lapse rate, gustiness and a modified Pasquill method. (BNL - 24844) 445273
Radio-controlled air sampling system for diffusion experiments. 448898
- Rayrolles, Catherine**
Safety study of PCC 2140 and ALILOG 21 used as part of safety measurement systems. (CEA-N - 2008) 433876
- Rayski, J.**
Fifty years of quantum mechanics. 424158
Regular quantum field theories. 419466
- Razani, A.**
Estimates on seismic amplification factors of reactor components. 458880
- Razavi, F.S.**
A pressure induced anomaly in the Fermi surface of ReO₃. 434461
- Razavy, M.**
Nonlinear wave equation for quantized frictional forces. 450409
- Razdan, H.**
Low energy charged particle ring around equator in the altitude range 400-1100 km. 432941
On the location of M-regions on the sun. 431687
Recurrent forrush decreases and the relationship between active regions and M regions. 434988
- Razdan, M.N.**
Luteinizing hormone and prolactin levels in blood serum and seminal plasma of cross-bred bulls. 426472
- Razdan, R.K.**
Anopheles stephensi: effect of gamma-radiation and chemosterilants on the fertility and fitness of males for sterile male releases. 437201
- Razdan, V.K.**
Radiation incident involving a 35 curie iridium-192 source during field radiography. 423534
- Razdobarin, G.T.**
Laser measurements of electron density and temperature spatial distribution in the FT-1 tokamak. 443005
- Razdorskij, V.G.**
Instability of a curved relativistic monoenergetic electron beam in a plasma. 434644
- Razem, D.**
Activated and activationless localization in impurity trapping of the dry electron in methanol and propanol. Rate constants for solvated electrons. 444279
Temperature dependence of electron scavenging in ethanol and ethanol-O-d. 425758
- Razga, J.**
NRI's research on radioactive wastes. (INIS-mf - 4551) 438282
- Razgon, E.S.**
Thermal decomposition of potassium silicotungstate in air and in hydrogen flow. 422955
- Razin, S.V.**
Inclusive spectra of fast deuterons and protons from collisions of 6.3 GeV/c deuterons with H, D, C, Al and Bi nuclei. 435767
Proton spectra from 6.3 GeV/c deuteron break-up on ¹H, ²H, C, Al and Bi nuclei. 428992
Proton spectra from 6.3 GeV/c deuteron break-up on H, D, C, Al and Bi nuclei. (JINR-E - 1-10831) 428993
Search for deuteron knockout from carbon nuclei by 4.3 GeV/c protons. 457708
The structure of the high-momentum parts of the deuteron spectra from d-d collisions at 4.3, 6.3 and 8.9 GeV/c. 428991
- Razmadze, N.A.**
Radiation-chemical reduction of different metal ions from its salt solutions. Pt. 1. 454524, 454525, 454526, 454527
- Razorenova, I.F.**
Application of the nuclear emulsion for the X radiation energy and angular distribution measurement. 441909
- Razumov, A.V.**
Canonical quantization of a massless tensor field of the second rank. (IFVE-OTF - 78-9) 453196
Collective coordinates method in canonical formalism: Bogolyubov's transformation. (IFVE-OTF - 78-65) 427687
On the dipole interaction of an oscillator with a scalar field. (IFVE-OTF - 78-26) 442330
- Razumova, K.A.**
Investigation of plasma X-ray emission in the T-10 tokamak. 457141
- Razumovskaya, O.N.**
Dielectric and piezoelectric properties of solid solutions of multicomponent systems of complex oxides. 436731
Investigation into formation reaction of Pb₂WCoO₆. 429487
- Razumovskij, L.A.**
Study on the dependence of the α -particle backscattering coefficient upon a substrate thickness. 453928
Time distribution of afterpulses in proportional counters. 456249
- Razumovskij, S.N.**
Stannate-niobates of rare earths and cadmium with pyrochlore structure. 444007
- Razuvaev, E.A.**
Coordinate measurement in a hodoscopic spectrometer. 441950
- Razuvaev, G.A.**
Bis-cyclopentadienyl niobiumdiferrocenyl. 444105
Interaction of dicyclopentadienyl niobium dichloride with bis(triethylgermyl)cadmium. 454301
Reactions cyclopentadienylvanadium compounds with trifluoroacetic acid and acetylacetone. (INIS-mf - 4819) 447881
Triethylgermyl(triethylstannyl)derivatives of titano- and zirconocenes. 451479
- Razuvaev, V.E.**
Some generalized regularities into properties of aqueous solutions of electrolytes wich important for hydrometallurgical technology. 444106
- Razuvaev, V.N.**
Interference of isobaric analog states with the giant dipole resonance in the ⁸⁹Y(p,ysub(0))⁹⁰Zr reaction. 435639
Resonance interaction effects in photonucleon reaction cross sections. (FEI - 828) 431959
- Razvi, J.**
The radiolysis of dodecane-tributylphosphate solutions. 425796
- Razvygraev, V.P.**
Corrosion of steel-12Kh18N10T in hot nitric-acid solution when cathodic polarization. 451597
- Razvyvaev, E.A.**
Coordinate measurements in hodoscope spectrometer. (IFVE-PEF - 76-109) 421530
- Razzak, M.A.**
Sensitivity and specificity of thallium-201 perfusion scintigrams under exercise in the diagnosis of coronary artery disease. 423475
Thallium-201 myocardial perfusion scintigrams in the evaluation of aorto-coronary saphenous bypass surgery. 423474
- Razzhivina, L.G.**
Sorption of molybdenum (6) from acetate buffer solutions by hydrated zirconium oxide. 429509
- Rcheulishvili, G.A.**
Is it possible that the weak interaction turns into strong one. 450283
- Rcheushvili, G.L.**
On analytical properties of differential cross section of an inelastic process. 421781
- Re, R.N.**
Zero gravity and cardiovascular homeostasis. The relationship between endogenous hyperprolactinemia and plasma aldosterone. Summary report, 1 February 1977 - 31 January 1978. (N-78-22705) 449036
- Read, A.L.**
Elastic scattering and coherent single pion production in proton-helium interactions at 18.6 GeV/c. 439724
Summary of research activities in the Meson Lab (1972 - 1977). (TID - 29048) 453900
- Read, B.J.**
Guide to the Durham-Rutherford high energy physics databases. (RL - 78-097) 434014
- Read, C.P.**
The world's biggest nuclear power station. 433749
- Read, D.t.**
Metallurgical effects in niobium-titanium alloys. 425823

- Read, F.H.**
Carbon K-shell excitation in small molecules by high-resolution electron impact. 456810
- Read, G.F.**
Improved enzyme immunoassay for progesterone in human plasma. 452382
- Read, M.N.**
The energy of interstitial hydrogen in α -zirconium. 456708
- Read, R.W.**
Improvements in and relating to nuclear reactor fuel elements. (UK patent document 1511494/A/) 423792
Improvements in or relating to nuclear fuel elements. 441754
- Read, S.M.**
Mechanisms of reactions induced by ^4He ions above 10 MeV/nucleon. (ORO-5172-11) 447642
- Readhead, A.C.S.**
Bent beams and the overall size of extragalactic radio sources. 450885
The spectrum of small-scale density fluctuations in the solar wind. 424757
- Reading, D.H.**
Production cross-sections for charged particle interactions in matter relevant to bio-medical applications. (RL-78-031) 447367
- Reading, J.F.**
Totally microscopic description of $n\text{-}^{16}\text{O}$ elastic scattering. 422724
- Reagan, J.B.**
Energy selective precipitation of inner zone electrons. 441049
Satellite observations of impulsive bremsstrahlung x ray events associated with substorms. 441048
- Reagan, P.L.**
Temporary non-nuclear steam supply for Enrico Fermi unit 2 preoperational testing. 455998
- Reager, R.D.**
Isotopic measurements of BWR fuel irradiated in quad cities. 455972
- Reakes, M.L.**
The large-scale structure of H I in M33. 424758
- Reale, C.**
Superconducting properties of quench-deposited Al-type phosphorus and sulfur films. 439560
- Realo, E.**
Optimization of counting conditions for ^{14}C dating. 423893
- Reams, V.S.**
Development and demonstration program for dynamic nuclear materials control. (LA-UR-2266) 450167
- Reardon, E.J.**
The carbon-isotope geochemistry of a small ground water system in northern Ontario. (AECL-5836) 426108
- Reardon, P.J.**
High-density tokamak design studies for TFTR-II. 439204
SLPX: superconducting long-pulse experiment. (PPPL-1481) 453482
Status report on TFTR. (PPPL-1441) 434709
- Reaugh, J.E.**
Computer model for ductile fracture: applications to the Charpy V-notch test. Phase one report. (EPRI-NP-961) 454762
Finite-difference simulation of a multi-pass pipe weld. (INIS-mf-4543) 426937, 459268
Plastic-strain, mean-stress criterion for ductile fracture. 449460
- Rebbi, C.**
Multimeron field configurations. 421790
Topological solitons and instantons. 434172
- Rebel, H.**
 ^{40}Ca - ^{40}Ca radius difference from elastic scattering of 104-MeV α particles. 440149
Determining the isotope shift and hfs of light barium isotopes by means of laser spectroscopy. 438682
Fourier-Bessel-analyses of $\alpha\text{-}^{12}\text{C}$ and ^7Li - ^{12}C optical potential at $E_{\text{sub}}(\text{proj.}) = 26 \text{ MeV/N}$. 457820
Nuclear charge radii and moments of neutron deficient Ba isotopes from high resolution laser spectroscopy. 457700
Nuclear charge radii and nuclear moments of neutron deficient Ba isotopes from high resolution laser spectroscopy. 435997, 440226
Radius differences of $^{40,42,44}\text{Ca}$ investigated by elastic scattering of 104 MeV α -particles. 457819
A study of the isoscalar giant resonances in ^{208}Pb and ^{40}Ca . 457799
104 MeV alpha particle and 156 MeV ^6Li scattering and the validity of refined folding model approaches for light complex projectile scattering. (KFK-2622) 425321, 443660
- Rebentrost, F.**
Classical path study of nonadiabatic transitions in atom-molecule scattering: Quenching of $\text{F}(\text{P}/\text{sub } 1/2/2)$ by H_2 . 438823
Electronic-to-rotational energy transfer in the system $\text{F} + \text{D}_2$. 438792
- Rebhan, E.**
Shape optimization of surface-current-model tokamaks with elongated cross-sections. 422329
- Rebizant, J.**
 ^{231}Pa Moessbauer resonance in Pa metal. 443736
- Reblin, T.**
Determination of splenic blood flow by inhalation of radioactive rare gases. 421037
- Rebollo, D.V.**
Generator ^{113}Sn -sup(113m)In. Study of the most important characteristics in the eluate composition for the preparation of clinical labelled compounds. (JEN-430) 451524
- Rebondy, Jacques**
Characterization of CdTe nuclear detectors for gamma radiation spectrometry. (FRNC-TH-754) 434462
- Rebora, B.**
Non-linear analysis up to rupture of a model of a multi-cavity prestressed concrete pressure vessel. 433614
- Reboucas, M.J.**
Stability of a rotating universe. 447125
- Rebouillat, J.P.**
Magnetic and transport properties of nickel-rare earth amorphous alloys. 446566
- Rebout, D.**
Direct observation by high resolution autoradiography of interfacial diffusion in a Ni, Cr-TaC composite. 429864
- Rebrov, A.K.**
Application of ionization detector for modulated molecular beam detection. 449885
- Rebut, P.H.**
JET and the Large Tokamak experiments. (EUR-5735) 419692
- Rec, J.R.**
Evaluation of denatured thorium fuel cycles in pressurized water reactors. (CONF-770611-41) 449582
- Recalde, J.**
Necessary modifications of the recovery systems of heavy water power reactors. (IAEA-212) 445208
- Recami, E.**
Absorption of tachyons in extended relativity an answer to Basano. 424159
Answer to 'Information flow, causality, and the classical theory of tachyons'. 427725
Hadrons as compounds of bradyon particles and tachyons. 435114
An introductory view about superluminal frames and tachyons. 438622
Tachyons, monopoles, and related topics. 438458, 438468, 438469, 438484, 438486, 438494, 438501, 438504, 438511, 438516, 438522, 438542, 438543, 438556, 438584, 438597, 438610, 438614, 438622, 438627, 438632, 438633, 438642, 438643, 438646, 438647, 438650, 438653, 438674
- Rechen, J.B.**
Operating experience with ESCAR magnet cooling system. (LBL-8162) 449308
- Rechenberg, H.**
Activity distribution in stationary compressible pipe flow. 441600
P-wave scattering length sum rules for the $\pi\pi$ system. 428537
Temporal effects in amorphous magnetic materials. 428023
- Rechenberg, H.R.**
Effects of relaxation in the magnetic susceptibility of alumine-silicates glasses of cobalt and manganese. 453314
- Rechenberg, I.**
Time dependent negative weak-field magnetoresistance in n-type lead telluride epitaxial films. 423202
- Rechkalova, A.V.**
Deoxidation and alloying of an oxygen-converter steel with solid and liquid ferro-alloys. 420524
- Recker, R.R.**
Trace aluminium determination and sampling problems of archeological bone employing destructive neutron activation analysis. 420171
- Recknagel, E.**
 μSR study of proton-irradiated aluminum and copper at low temperatures. 432840
Impurity-defect configurations in ion-irradiated copper studied by the DPAC-technique with ^{111}In . 446603
Muonium states in silicon. 450519
Point defect trapping at ^{111}In in copper after ion implantation. 422090
Temperature dependence of the electric field gradient in radiation damaged copper. 422069
- Recolin, M.**
Temperature conditions in an LMFBR power plant from primary sodium to steam circuits. 427123
- Record, R.G.H.**
Improvements in or relating to the bonding of metals to solid electrolytes. (UK patent document 1524520/A/) 436559
- Red'ko, N.A.**
Vanadium specific heat at low temperatures. 424801
- Redburn, D.A.**
Uptake and release of ^3H dopamine and dopamine-sensitive adenylate cyclase activity in retinal synaptosomal fractions. 430150
- Reddan, W.**
Vacuum vessel bellows cooling system test summary. (PPPL-1441) 434710
- Reddi, O.S.**
 ^{35}S induced dominant lethals in male germ cells of mouse. 433046
 ^{90}Sr induced dominant lethal mutations in mouse spermatogonia. 433043
Effect of ^{90}Sr on the survival of young oocytes in mice. 433044
- Redding, A.H.**
Apparatus and method for thermal power generation. (US patent document 4,087,985/A/) 427146
- Redding, G.B.**
Method for the fabrication of a fuel body from an agglomerate of fuel particles. (German (F.R.) patent document 1589752/C/) 452704
- Redding, R.W.**
Relativistic fluid spheres applicable to neutron star models. 435034
- Reddish, V.C.**
Stellar formation. 443210
- Reddy, A.R.**
Cost effectiveness of radiation protection service in a medical institution. 427469
ICRP 1977 recommendations and handling of radionuclide

- generators. 445326
Microscopic dose distributions due to iodine isotopes in thyroid. 458921
- Reddy, A.S.**
Extraction of Am(III) into sulphoxides and mixtures of a sulphoxide and HTTA from thiocyanate medium. 444214
- Reddy, B.M.**
The consequences of supersonic polar wind on the magnetosphere and the plasma sheet. 432946
- Reddy, C.S.**
Effects of delayed post treatment of gamma-irradiated seed with cysteine on the growth of Sorghum bicolor seedlings. 444953
- Reddy, D.V.**
Existing methodologies in the design and analysis of offshore floating nuclear power plants. 441835
Frequency analysis of FNP platforms using a high precision thick plate bending element. 441836
Response of an offshore nuclear reactor building to simulated tornadic forces. 441805
- Reddy, E.K.**
Carcinoma of the urinary bladder: role of radiation therapy. 448646
- Reddy, G.S.**
Thermodynamic and kinetic studies in the systems alkali chloride-zirconium (or hafnium) tetrachloride: Part I. Vapour pressure measurements over hexachloro compounds and use of vapour pressure data in fractional decomposition. 444103, 444104
- Reddy, K.V.**
Moessbauer and infrared studies of some nickel-zinc ferrites. 422033
- Reddy, L.K.**
Extraction of Am(III) into sulphoxides and mixtures of a sulphoxide and HTTA from thiocyanate medium. 444214
- Reddy, P.D.**
³⁵S induced dominant lethals in male germ cells of mouse. 433046
- Reddy, P.P.**
⁹⁰Sr induced dominant lethal mutations in mouse spermatogonia. 433043
Effect of ⁹⁰Sr on the survival of young oocytes in mice. 433044
- Reddy, R.R.V.**
Multiple sample, radioactive particle counting apparatus. (US patent document 4,119,850/A/) 456288
- Reddy, R.S.**
Solar activity and rainfall pattern in Tamil Nadu during the Northeast monsoon. 426157
- Reddy, S.B.**
Effects of acronycine, bleomycin and cytosine arabinoside on the cell cycle. 441104
- Reddy, S.J.**
Quiet time Dsub(st) field and its association with the interplanetary magnetic field structure and phases of the moon. 432954
- Reddy, T.P.**
Enhancement of gamma-ray-induced mutation frequency in rice by post-treatment with chloral hydrate, methanol and their mixtures with ethanol. 458601
Synergistic interaction of gamma rays and some metallic salts in the induction of chlorophyll mutations in rice. 452094
- Reddy, V.N.**
High molecular weight protein aggregates in X-ray-induced cataract. 426252
- Reder, A.V.**
Differential pumping system for electron beam extraction in atmosphere. 445579
- Redhead, P.A.**
Nuclear fusion. 443084
- Redington, R.W.**
Mammography. 433897
- Redish, E.F.**
Convergence of the distorted wave series. 438572
Hamiltonian formulation of N-body theories. 438618
Theoretical studies in nuclear reaction and nuclear structure. Progress report, August 1, 1977 - July 31, 1978. (ORO - 5126-48) 435596
- Redman, J.K.**
Effects of irradiation on the copper normal metal of a composite superconductor. (CONF-780952 - 2) 440947
Thermal and fission neutron-produced defect configurations in platinum. 423245
- Redmann, G.H.**
Wind field and trajectory models for tornado-propelled objects. Final report 2. (EPRI-NP - 748) 423557, 430343
- Redmon, L.T.**
Electron-capture and ionization cross sections for collisions of He²⁺ with Li: Production of He³(3l) at low velocities. 438806
- Redmond, J.W.**
Evaluation of time-dependent loading analysis on a piping network using RELAP4/REPIPE. 455307
- Redner, S.**
Photoelastic data acquisition in infrared. 449401
- Redpath, J.L.**
Dose-fractionation studies on mouse gut and marrow: an intercomparison of 6-MeV photons and fast neutrons (E = 25 MeV). 441160
Hypoxic cell radiosensitization by 8-methoxypsoralen. 448553
The response of E. coli AB2463 recA to fast neutron beams with mean energies in the range 4 to 27 MeV. 420862
- Redpath, W.**
Improvements in and relating to nuclear reactor fuel elements. (UK patent document 1511494/A/) 423792
- Improvements in or relating to nuclear fuel elements. 441754
- Reduto, L.A.**
Assessment of cardiac performance with quantitative radionuclide angiocardiology. Effects of oral propranolol on global and regional left ventricular function in coronary artery disease. 449056
- Redwine, R.P.**
Elastic scattering of positive pions on ¹²C at 49.9 MeV. 454123
Gamma-ray study of pion-induced reactions on the nickel isotopes. 454099
Search for $\mu^- \rightarrow e^-$ conversion on sulfur. 451175
Upper bound for the reaction $\mu^- + S \rightarrow e^- + S$. 451174
- Ree, F.H.**
Behavior of porous beryllium under thermomechanical loading. Part 1. Summary of results. (UCRL - 51782(Pt.1)) 425863
Systematics of high-pressure and high-temperature behavior of hydrocarbons. 456782
- Reed-Hill, R.E.**
Deformation processes in refractory metals. Progress report, December 1, 1977 - November 30, 1978. (ORO - 3262-58) 454675
The effect of dynamic aging on the strain hardening rate of titanium. 428601
Oxygen and nitrogen diffusion in vanadium. 448105
- Reed, C.B.**
The effect of a transverse magnetic field on shear turbulence. 442805
- Reed, G.W. Jr.**
Primordial Pb, radiogenic Pb and lunar soil maturity. (CONF-780314 - 7) 422431
- Reed, J.**
Unfolding of spectra with continuum and discrete components. 449871
- Reed, J.H.**
Fast program for automatic gamma-ray analysis. 450203
Neutron activation analysis trace-element studies in connection with the offshore drilling for oil. (CONF-771072 -) 447716
- Reed, J.P.**
Effects of ionizing radiation on the hypocotyl-root axis of three species of gossypium. 448562
- Reed, J.R.**
Comparison of the swelling produced in nickel by neutron irradiation and by ion bombardment. 449699
- Reed, L.D.**
The response of an aerosol particle to an impulse at small values of Knudsen number. 419580
- Reed, R.P.**
Materials studies for magnetic fusion energy applications at low temperatures. I. (NBSIR - 78-884) 436611
Selected papers on piezoelectricity and impulsive "pressure" measurements. (SAND - 78-1911) 456317
- Reed, R.W.**
Effect of small additions of niobium on the welding behavior of an austenitic stainless steel. (CONF-771140 - 4) 451761
Fluxoid pinning by vanadium carbide precipitates in superconducting vanadium. 420607
- Reed, S.E.**
Finite element, photoelastic, and strain gage stress analysis of a cylinder-to-cylinder structure. (INIS-mf - 4506) 426838
Finite element, photoelastic, and strain gage stress analysis of a cylinder-to-cylinder structure. 433547
- Reed, W.A.**
Anomalous behavior in the low temperature properties of UPd₃. 442509
- Reed, W.A. III**
Sensor for ionizable elements. (German (F.R.) patent document 2557132/A/) 452783
- Reed, W.E.**
Inert gas welding (citations from the NTIS data base). Report for 1964-July 1978. (NTIS/PS - 78/0903) 454651
Integrated circuit reliability. Volume 2. April 1976 - May 1978 (a bibliography with abstracts). Final report for April 1976 - May 1978. (NTIS/PS - 78/0579) 449945
Transister amplifiers (a bibliography with abstracts). Report for 1964-Feb 78. 427398
- Reed, W.P.**
Nuclear safeguards and the NBS Standard Reference Material's Program. 456518
- Reeder, D.**
Measurements of the proton-proton total cross section and small angle elastic scattering at ISR energies. 439707
- Reeder, D.D.**
Evidence for the production of prompt like-sign dimuon events by high-energy neutrinos. 435308
Measurement of the scaling variable distributions in antineutrino inelastic interactions with nucleons. 443536
Multimuon production by high energy neutrinos. (AED-Conf - 77-656-000) 419994
A neutrino (antineutrino)-induced four lepton event. 435342
Rates and properties of opposite-sign dimuons from neutrinos and antineutrinos. 439715
- Reeder, D.L.**
ECCS accumulator performance in scaled PWR experiments. (CONF-781105 - 7) 448757, 455228
Loft system and test description (5.5-ft nuclear core 1 LOCES). (NUREG/CR - 0247) 438103
- Reeder, E.J.**
The induction of dicentric chromosome aberrations in human lymphocytes by unequal split doses of X-radiation. 458641
- Reeder, S.D.**
Determination of manganese content in aqueous solutions.

- (TREE - 1116) 429277
Ratio of the hydrogen and manganese cross sections. (TREE - 1116) 425377
- Reedy, R.C.**
Analytical methods in determining elemental composition from the Apollo x-ray and gamma-ray spectrometer data. 447782
Elemental analyses of planetary surfaces via orbital gamma-ray spectroscopy. 452940
- Recher, J.R.**
Mass spectrometer provided with an optical system for separating neutron particles against charged particles. 452982
A procedure and apparatus for controlling the ion energy in a mass spectrometer. 452974
- Reekers, A.B.**
Recent advances in dilution refrigeration. 443250
- Reep, I.E.**
Hanford long-term high-level waste management program overview. (RHO-LD - 37) 438326
- Rees Smith, B.**
Labelling of the thyroid cell surface with ^{125}I . 420422
- Rees, C.E.**
The isotopic composition and atomic weight of palladium. 451378
- Rees, H.H.**
Mechanism of dealkylation of clonasterol in the insect *Tenebrio molitor*. 430130
- Rees, J.D.B.**
A large aperture spectrometer for the study of multibody photoproduction in the incident energy range 1-5 GeV. 459392
- Rees, L.H.**
 β -endorphin in human cerebrospinal fluid. 421040
 β -lipotrophin in human plasma and cerebrospinal fluid: radioimmunoassay evidence for γ -lipotrophin and β -endorphin. 426450
- Rees, M.**
Galactic nuclei and quasars: supermassive black holes. 424759
- Rees, M.J.**
The fate of dense stellar systems. 434811
Induced Compton scattering in pulsar winds. 424789
The M87 jet: internal shocks in a plasma beam. 419826
Origin of pregalactic microwave background. 424760
Predictions and strategies for deep X-ray surveys. 424686
Relativistic jets and beams in radio galaxies. 424761
- Reese, L.**
Application of ^{67}Ga scanning in determining the operability of bronchogenic carcinoma. 426408
- Reese, S.L.**
Radioactive materials transporting container and vehicle. 452542
- Reetz, T.**
Volatilization of heavy-ion reaction products Hg, Tl, Pb, and Bi from the catcher materials Cu, Au, Ni, and graphite. 425708
- Reeve, J.**
Late terms in the asymptotic expansion for the energy levels of a periodic potential. 453208
A new tracer method for the estimation of rates of bone formation and breakdown in man. 441243
Problems in the analysis of dynamic tracer studies. 426413
- Reeve, J.N.**
DNA synthesis in toluene-treated bacteriophage-infected minicells of *Bacillus subtilis*. 423418
- Reeves, C.F.**
Design of reinforced concrete containments. 441808
Reinforced concrete containment structures in high seismic zones. 441311
- Reeves, D.L. Jr.**
Nuclear station administrative controls procedural program: coping with regulatory requirements. 455956
- Reeves, F.**
Space Processing Applications rocket project SPAR III. Final report. (N - 78-21189) 454652
- Reeves, H.**
Cosmic-ray nucleosynthesis and the infall rate of extragalactic matter in the solar neighborhood. 453681
- Reeves, L.W.**
Structures of some organometallic ions from NMR oriented species. 428024
- Reeves, M.**
Diffusion into a hollow cylinder. (ORNL/CSD/TM - 48) 449248
- Reeves, M. III**
Soil chromatograph K/sub d/ values. (PNL-SA - 6957) 454947
- Refaei, S.M.**
Search for simple configurations in ^{18}F . II. The $^{18}\text{O}(p,\alpha)^{14}\text{N}$, $^{17}\text{O}(p,\gamma)^{17}\text{O}$, and $^{17}\text{O}(p,\gamma)^{18}\text{F}$ reactions. 436027
- Reffner, J.A.**
A non-isothermal technique using thermal X-ray diffraction to follow the kinetics of polymer crystallization, solid state phase transformations and the determination of the length of the crystalline segment. 438835
- Reffo, G.**
Extension of the width fluctuation correction to reactions involving continuum level excitations. 422728
Neutron cross-sections for 22 most important fission products. (INIS-mf - 4717) 428746
Radiative capture mechanism in the giant resonance region. (JINR-D - 9682) 425096, 425097
- Regan, M.T.**
Inclusive γ , $\text{K}^0_{\text{sub}}(\text{S})$ and Λ production in 4.6 and 9.1 GeV/c anti pp interactions. 439757
- Rege, S.G.**
Volumetric method for the determination of uranium in the active process solutions. 436515
- Regener, M.**
Automated gamma counters. 458971
- Regev, D.**
The void coefficient 'paradox' for tight water lattices. 433519
- Regge, T.**
Gauge theory of gravity and supergravity on a group manifold. * 438594
Torsion and quantum gravity. (LBL - 8240) 456606
- Regimbart, R.**
 γ -ray multiplicities from a diffusion model incorporating one-body dissipation. 447533
Observation of the ABC effect in the reaction $n + p \rightarrow d + (\text{mm})^0$ with a 1.88 GeV/c neutron beam. 425360
- Reginato, L.**
High repetition rate burst-mode spark gap. (UCRL - 80934) 434586
Modulator charging system upgrade for a 5-MeV electron accelerator. (UCRL - 80852) 452623
Off-resonance transformer charging for 250-kV water Blumlein. (UCRL - 80853) 426776
Pulsed ferrite core tests for 50-ns linear induction accelerator. (UCRL - 80811) 426789
- Register, D.**
Elastic and inelastic (5^1D , 6^1P) electron scattering cross sections for barium. 422664
- Register, D.F.**
Electron scattering by laser-excited barium atoms. 434350
- Regler, G.**
Treatment of rheumatoid arthritis with $^{90}\text{yttrium}$. Follow up studies. 458988
- Regler, M.**
Drift time relations in rotated multiwire proportional chambers and their advantages in practice. 459494
Multiple scattering in fitting procedures. 433898
A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102
- Regnard, Christian**
Study of the fatigue propagation of a crack in steel ZCND17-13 at high temperature. (CEA-CONF - 4209) 432774
- Regnault, L.P.**
Magnetic properties (under field) for the $\text{BaCo}_2(\text{AsO}_4)_2$ compound. (CEA-N - 2015) 456851
- Regner, J.L.**
Analyzing power measurements for $p\text{-}^3\text{He}$ elastic scattering from 1.75 to 4.50 MeV. 457777
- Regnier, Jean**
A system extinguishing a fire by insulating a liquid fuel. 433760
- Rego, A.C.G.B.**
Parameter analysis of the homojunction and heterojunction solar cells of $\text{GaAs e Ga}_{\text{sub}}(\text{x})\text{Al}_{\text{sub}}(\text{x})\text{As}$. 428025
- Regueiro, M.N.**
Low temperature phase transition in the chain-like compounds NbSe_3 and TaSe_3 . 436622
- Regulla, D.**
TLD element on phosphate glass basis. (German (F.R.) patent document 2248790/B/) 430954
- Regulla, D.F.**
Interpretation and discrimination of the predose phenomenon in phosphate glass dosimetry. 439015
Results and discussion of laboratory experiences with different automated TLD readers for personnel monitoring. 441466
TLD environmental radiation monitoring: Processing, experiences and data interpretation. 430398
- Regushevskij, V.I.**
Measurement of the power of critical assemblies by a statistical pulse method. 459518
- Rehak, P.**
Charge dividing mechanism in position-sensitive detectors. (BNL - 24440) 446094
Charge dividing mechanism on resistive electrode in position-sensitive detectors. (BNL - 25070) 456287
A large liquid-argon shower detector for an ISR experiment. 459098
Limits on the production of large transverse momentum direct photons deduced from the measurement of low-mass electron pairs. 435318
- Rehak, S.**
Recent advances in glaucoma. 423489
- Rehavi, Moshe**
Structure-activity relationship of some phenylcyclidine derivatives: in vivo studies in mice. 433074
- Rehder, B.P.**
Experimental determination of tissue maximum ratios (TMR) and of off-center ratios (OCR) of the 8MV Mel Philips linear accelerator at the Radiotherapy Hospital Sirio-Libanes, Sao Paulo-Brazil. 455444
Intercavitary implants dosage calculation. 449113
- Rehfeld, J.F.**
Immunochemical studies on cholecystokinin. I. Development of sequence-specific radioimmunoassays for porcine triacontatriapeptide cholecystokinin. 426414
- Rehfeld, D.M.**
An iterative technique for the analysis of detector-distorted data and its application to beta-ray spectroscopy. 452941
A study of the beta-ray response function and performance of an intrinsic-germanium detector mounted in a superconducting solenoid. 452942
- Rehfuess, C.**
NRC program of inspection and enforcement. 450137
- Rehm, K.E.**
Charge and mass transfer in the reaction $^{136}\text{Xe} + ^{208}\text{Pb}$ at energies

- close to the Coulomb barrier. 457796
 Energy levels of ^{27}Na and masses of ^{29}Mg observed in ^{18}O -induced transfer reactions on ^{26}Mg . 425353
 Gamma-ray study of pion-induced reactions on the nickel isotopes. 454099
 Maximum fusion cross section for the system $^{12}\text{C} + ^{17}\text{O}$. 454095
 Positive-parity states in ^{48}Ti . 425329
- Rehm, W.**
 NAKOGAS-1, a computer code for the evaluation of transient temperature- and flow distributions in pebble-bed-reactors after failure of forced coolant flow. (Juel-1528) 438034
 Possibilities of restart and delayed after-heat removal in loss of forced cooling-accidents for pebble-bed HTR. (INIS-mf-4871) 455259
 Potential of recovery measures in connection with HTR pebble bed systems in heat-up accidents. 437293
- Rehme, K.**
 EIR, KfK joint heat transfer experiment on a single rod, roughened with trapezoidal rounded ribs and cooled by various gases. (KfK-2674) 441598
 The pressure drop of spacer grids in rod bundles of 12 rods with smooth and roughened surfaces. (KfK-2697) 441601
 The structure of turbulent flow through a wall subchannel of a rod bundle with roughened rods. (KfK-2716) 449218
- Rehmus, P.**
 Visualization of electron correlation in ground states of He and H⁺. 450410
- Rehn, L.E.**
 Irradiation induced void swelling and solute segregation in a V-ion-irradiated V-15wt%Cr bcc alloy. 440869
 Irradiation-induced segregation in Ni-Si alloys. (CONF-780722-12) 436812
- Rehnberg, G.L.**
 Chronic ingestion of cadmium and/or tritium in rats. I. Accumulation and distribution of cadmium in two generations. 437093
- Rehorek, D.**
 Photocatalytic systems. 14. 432562
- Reich, C.W.**
 Absolute γ -ray branching and half-life of ^{250}Bk . (TREE-1116) 422830
 Collective and two-quasiparticle states in ^{158}Gd observed through study of radiative neutron capture in ^{157}Gd . 432095
 Decay of ^{128}Cs . (TREE-1116) 422818
 Decay of ^{134}La . (TREE-1116) 422816
 Gamma-ray emission from ^{136}Ce and levels in ^{134}La . (TREE-1116) 422817
 Shielded cell for ^{252}Cf . (TREE-1116) 423723
- Reich, F.R.**
 Transient deformation properties of Zircaloy for LOCA simulation. Final report, Volume 2. (EPRI-NP-526(Vol.2)) 423146, 429735
- Reich, H.**
 Current work in the field of standardization in dosimetry of photons and electrons in the Federal Republic of Germany. 437653
 Evaluation of measuring results, statement of uncertainty in dosimeter calibrations. (PTB-Dos-3) 459008
 A primary standard for determination of absorbed dose in water for X-rays generated at potentials of 7.5 to 30kV. 438144
- Reich, H.D.**
 Determination of the longitudinal and the transverse part in π^+ electroproduction. 419952
- Reich, M.**
 Application of fracture mechanics methods in safety analysis of piping components in subcreep and creep behavior. 437942
 Compilation of references, data sources and analysis methods for Imfbr primary piping system components. 458865
 Concepts for benchmark problem development for fracture mechanics application in safety evaluation of nuclear piping in subcreep service. 437943
 Development of solutions to benchmark piping problems. (BNL-NUREG-21241-R2) 449463
 Effect of clearance and distribution of mass on the dynamic response of an HTGR core. (INIS-mf-4639) 426597, 458866
 Inelastic analysis of finite length and depth cracked tubes. (INIS-mf-4541) 427075, 430636
 NFAP: the nonlinear finite element analysis program. Users manual; Version 1977. (BNL-NUREG-24599) 445747
 Nonlinear analysis of a superconducting magnet of fusion reactor. (INIS-mf-4543) 424477, 457006
 Safety issues for superconducting fusion magnets. (BNL-24905) 439200
 Three-dimensional inelastic evaluation of a controlled MFE (magnetic fusion energy) reactor magnet. (INIS-mf-4543) 424537, 457083
 Three-dimensional non-linear failure analysis for PCRV's and containment structures. 433615
- Reich, S.L.**
 Collective treatment of the pairing Hamiltonian. V. 451142
- Reichardt, W.**
 Phonon spectra of A-15 compounds and ternary molybdenum chalcogenides. 422174
 pp-scattering with longitudinally polarized protons as a test of parity violation. 457716
- Reichert, W.**
 Analysis of the three-nucleon transfer reaction (p, α) induced with polarized protons. 440240
 Investigation of the p-d elastic scattering with polarized protons and deuterons. 440253
 Microscopic analysis of the three-particle transfer reaction $^{92}\text{Zr}(p,\alpha)^{89}\text{Y}$. 429083
 Muon spin rotation (μSR) in $\alpha\text{-Fe}_2\text{O}_3$. 422045
 Preequilibrium α -emission in the $^{197}\text{Au}(p,\alpha\alpha)$ -reaction at $E_{\text{sub}}(p) = 72$ MeV. 457883
 Proton-deuteron elastic scattering. 451210
- Reiche, P.**
 Growth, spectroscopic investigations, and some new stimulated emission data of $\text{Gd}_3\text{Ga}_5\text{O}_{12}:\text{Nd}^{3+}$ single crystals. 438758
- Reicher, J.**
 After-treatment assessment of gastrointestinal complaints of tumor patients following radiotherapy. 441169
- Reichelt, J.**
 Magnetoresistance and de Haas-van Alphen effect in LaAl_3 . 448188
- Reichelt, K.**
 Preparation and compositional analysis of sputtered TaN films. 425940
- Reichelt, W.**
 On the influence of the substitution of ^{16}O by ^{18}O in a few vanadium oxides on their semiconductor-metal transition. 425611
- Reichert, J.**
 The significance of X-ray-examination in early diagnosis of colon carcinoma compared with colonoscopy. 455450
- Reichlin, M.**
 Radioimmunoassay of serum myoglobin in polymyositis and other conditions. 445405
- Reichman, M.E.**
 Estradiol binding by rat thymus cytosol. 430135
- Reichmann, S.**
 Testing of roentgen film quality. 459497
- Reid, A.**
 Dilepton production by pions and protons. 447254
- Reid, G.C.**
 Effects of intense stratospheric ionisation events. 426158
 Scientific results of the Viking Project. 450810
- Reid, J.**
 Observation of the $\text{S}_0(3)$ pure rotational quadrupole transition of H_2 with a tunable diode laser. 424287
- Reid, L.**
 Thallium-201: quantitation of right ventricular hypertrophy in chronically hypoxic rats. 449071
- Reid, M.J.**
 CO observations of a molecular cloud complex associated with the bright rim near VY Canis Majoris. 447076
- Reid, R.J.**
 Pressure measurement in the SRS. (DL/SRF/P-131) 423731
- Reid, R.L.**
 An economic evaluation of tokamak power plants. 439273
 Economic trends of tokamak power plants independent of physics scaling models. (CONF-780508-38) 422292
- Reide, F.**
 Search for a Δ^{++} presence in the ^3He nucleus by means of the $^3\text{He}(p,t)\Delta^{++}$ reaction. 429187
 A study of a large plastic scintillation fast neutron detector. 441946
- Reidel, G.**
 Radioimmunoassay of prolactin following daily gestagen administration. 449088
- Reidel, S.P.**
 Geology of the Saddle Mountains between Sentinel Gap and $119^\circ 30'$ longitude. (RHO-BWI-LD-4) 456383
- Reidy, J.J.**
 Isotope effects in some aqueous solutions. (JINR-D-1,2,14-10908) 442547
 Measurement of the Coulomb capture ratios of muons in oxides. (JINR-D-1,2,14-10908) 442546
- Reif, A.E.**
 Immunological and viral aspects of radiation-induced tumors. Third annual report. (TID-28748) 437095
- Reif, R.**
 Excitation of states with non-normal parity in transfer reactions between heavy ions. (ZfK-350) 440053
 Spin relaxation in nuclear reactions with polarized particles. (ZfK-350) 439970
- Reihl, B.**
 Negative electron spin polarization in photoemission from ferromagnetic uranium telluride. 436766
 Photoemission from ferromagnetic uranium telluride. 451864
- Reijen, G. van**
 Regulatory practices and standards: the international scene and trends. (INIS-mf-4626) 421642
- Reijnierse, G.L.A.**
 A radiochemical method for the determination of transketolase activity in erythrocyte hemolysates. 441294
- Reil, K.O.**
 Prompt burst energetics experiments uranium carbide series. (SAND-78-0232C) 423577
 Prompt burst energetics experiments: fresh oxide/sodium series. (NUREG/CR-0367) 441397
- Reilly, J.J. Jr.**
 Process for recovering evolved hydrogen enriched with at least one heavy hydrogen isotope. (US patent document 4,075,312/A/) 423637
- Reiman, S.I.**
 Determination of the Moessbauer effect probability using resonance detectors. 456908
- Reimann, G.A.**
 Aluminum-zircaloy galvanic couple in reactor water. (NUREG/CR-0284) 437928
- Reimann, J.**
 Density measuring device for flowing media according to the

- radiation principle. (German (F.R.) patent document 2642064/A/) 433338
- Joint test rig for tests and calibration of different methods of two-phase mass flow measurement. (KFK - 2600) 427387
- Reimann, K.J.**
Evaluation of ultrasonic techniques for detection of stress-corrosion cracks in stainless steel piping. Key Phase report. (EPRI-NP - 761) 426804
- Reimann, M.**
Ballooning in Zircaloy fuel rod claddings in a loss-of-coolant accident. 437301
Hydrodynamical and thermal models for the interaction of a core melt with concrete. (KFK - 2600) 426719
- Reimer, G.M.**
Linear-traverse surveys of helium and radon in soil gas as a guide for uranium exploration, central Weld County, Colorado. (USGS-OFR - 77-589) 448386
- Reimer, L.**
Energy losses of 20-40 keV electrons in 150-650 $\mu\text{g cm}^{-2}$ metal films. 424959
- Reimer, P.**
Charge transfer in anti pp reactions at 22.4 GeV/c. 428582
- Reimers, P.**
Fast subroutines for interactive computer programs in activation analysis. 440360
- Reimherr, G.W.**
Cosmology (a bibliography with abstracts). Report for 1964 - January 1978. 424763
Hazardous materials transportation. Part 2. Radioactive materials and wastes (citations from the NTIS Data Base). Final report for 1964 - March 1978. (NTIS/PS - 78/0554) 449278
Nuclear materials safeguards, volume 2. 1975-February 1978 (a bibliography with abstracts). Report for 1975-feb 78. 424051
Quasars, pulsars, and black holes (a bibliography with abstracts). Report for 1964 - February 1978. 424762
- Reimschuessel, W.**
Investigation of isotopic exchange reactions for preparation of organic phosphorus compounds labelled with radioisotopes. (INIS-mf - 4649) 425709
Photochemically induced hydrogen isotope exchange between anthracene and aliphatic amines. 444021
- Rein, D.**
Signatures of neutral heavy leptons in neutrino-induced dilepton events. 419930
- Rein, J.E.**
Plutonium-239 half life determined by isotope dilution mass spectrometric measurement of grown-in uranium-235. 429136
Preparation and chemical characterization of plutonium-239 metal used for half-life measurement. 429163
Preparation of working calibration and test materials: mixed oxide. (NUREG/CR - 0139) 436196
Preparation of working calibration and test materials: plutonium oxide. (NUREG/CR - 0061) 443909
- Reina, G.**
Self-adaptive numerical integrator for analytic functions. (EUR - 5803) 427562
- Reinacher, E.**
The effect of irradiation on the sensorial quality behaviour of packed fresh fish. 423501
- Reincke, U.**
Forced differentiation of CFU-s by iron-55 erythrocytocide. (BNL - 27495) 445073
- Reinders, L.J.**
Baryon spectroscopy in the non-relativistic quark model with a one-gluon exchange potential. 428538
Isospin conservation and the independent emission of charged and neutral clusters in high energy proton-proton collisions. 428539
Mass spectrum of $L = 1$ mesons in the quark shell-model. 431774
Meson spectroscopy in the quark shell model. 439656
- Reindl, E.**
Qualitative and quantitative autoradiographic investigations on DNA-repair in the pars optica retinae of the rabbit. 441095
- Reinecke, T.L.**
Model of instabilities in PdHsub(x) and PdDsub(x). 425892
- Reinen, D.**
Structure and bonding in transition metal fluorides Msubp(II)Mesup(IV)F₆. 1. 432448
- Reiner, R.J.**
Incidental detection of gallium-67 citrate in a urinoma following a right pyeloplasty: a case report. 437122
- Reines, F.**
Cosmic-ray muon fluxes deep underground: Intensity vs depth, and the neutrino-induced component. 434839
Neutrinos at reactors. 443417
- Reinfelds, J.**
SIGMA without effort. (CERN - 78-08) 459631
- Reinhard, H.J.**
Effect of SL25 on radiogenic xerostomia in the radiotherapy of tumors in the region of neck and face. 420911
- Reinhard, P.**
Consistent microscopic theory of collective motion in the framework of an ATDHF approach. 422747
- Reinhard, P.-G.**
The concept of a collective path and its range of validity. 451150
The generator coordinate method with conjugate parameters and its relation to adiabatic time-dependent Hartree-Fock. 456639
Zero-point energies in the two-center shell model. II. 440003
- Reinhardt, H.**
Functional derivation of the "nuclear field theory" for a schematic model. (JINR-E - 4-10961) 431907
- A model for elastic scattering of pions by very light nuclei. (JINR-E - 4-11360) 439841
- A note on the foundation of the nuclear field theory. (JINR-E - 4-10746) 431983
- Nuclear field theory of Fermi systems in an external field. (JINR-E - 4-11402) 434231, 440004
- Reinhardt, J.**
Positron emission in Pb-Pb and Pb-U collisions. 440005
Positron production mechanisms in collisions of ultraheavy ions. 438793
Systematic investigations of binding energies of inner-shell electrons in superheavy quasimolecules. 419511
- Reinhardt, K.H.**
Rapid determination of uranium traces in water and sea water. 447761
- Reinhardt, M.**
Determination of digoxin by enzyme immunoassay and radioimmunoassay. 449061
Massive black holes in nuclei of galaxies and quasars. 450874
- Reinhardt, W.P.**
Method of complex coordinates: application to the Stark effect in hydrogen. 446534
Moment T-matrix approach to e^+H scattering. I. Angular distribution and total cross section for energies below the pickup threshold. 421907
Moment T-matrix approach to e^+H scattering. II. Elastic scattering and total cross section at intermediate energies. 421908
Photoionization of molecular hydrogen. 421890
- Reinhart, E.R.**
EPRI program to improve nuclear code inspection methods. 452689
Study to define NDE research for inspection of stainless steels. (EPRI-NP - 797-SR) 449553
- Reinhold, H.S.**
Changes in the architecture of blood vessels in the rat brain after local irradiation. 420877
Heat sensitivity of rat skin. 444981
- Reinhold, M.**
Isotope effects on the degree of order and the deuterium quadrupole coupling constants, as measured by N.M.R. of oriented benzene-d₁, 1,4-benzene-d₂ and 1,3,5-benzene-d₃. 425535
- Reinhold, U.**
Impurity diffusion of sup(110m)Ag in Cu. 440467
On the lattice transformation in plastically deformed V₃Si single crystals studied by the Kossel technique. 444664
- Reinisch, G.**
Collapse of a Volterra soliton into a weak monotone shock wave. 456592
A mechanical model for weakly damped solitons. 428208
- Reinisch, Gilbert**
About weakly damped nonlinear differential-difference kinetic equation of the Volterra feeder-eater type describing induced scattering processes in plasmas. 450623
- Reinleitner, L.**
Probe-excited oblique ion-acoustic waves in a multidipole plasma device. 442970
- Reinmann, J.J.**
Model for interpreting Doppler broadened optical line emission measurements on axially symmetric plasmas. 424487
Summa hot-ion plasma heating research at NASA Lewis Research Center. 453552
- Reinmuth, O.M.**
Xenon enhanced CT for analysis of cerebral integrity, perfusion, and blood flow. 437120
- Reinovskiy, R.E.**
Fast risetime one megajoule capacitor bank. 453507
- Reinsch, A.O.W.**
Emergency cooling system with hot-water jet pumps for nuclear reactors. (German (F.R.) patent document 2719897/A/) 452738
- Reinsch, E.**
Finite-perturbation calculation of static quadrupole and mixed dipole-octupole polarizabilities for the ground states of the first-row atoms. 438794
- Reintsema, S.R.**
Lattice location of impurities derived from hyperfine interaction and channeling. 422094
Search for the vacancy annealing stage in heavy ion implanted bcc metals. 422086
- Reis, A.H. Jr.**
Argonne pulsed neutron source program. (CONF-780873-1) 452572
Extended x-ray absorption fine structure studies of the hydrolytic polymerization of iron(III). I. Structural characterization of the μ -dihydroxo-octa-aquodiron(III) dimer. 425571
- Reis, C.M. dos**
Characterization of the waters in Marajo region (PA-Brazil) through O-18 and D concentrations. 429959
- Reis, D.**
Exposure intercomparison with ionization chambers. Based on three intercompared check sources. 438206
- Reis, D.C.C.**
Personnel monitor for neutrons based on the albedo technique. 430390
Results and experience from dose intercomparison measurements in Brazil. 430440
- Reis, E.E.**
Stress analysis of Doublet III toroidal coil. 453553
- Reis, F.G. dos**
A note on the Josephson tunneling. 431470

- Reis, J.M.M. dos**
Consumption of ^{125}I labelled fibrinogen in normal subjects. 441219
- Reisch, F.**
Separation of electrical equipment and systems in nuclear power plants in Sweden and the United States. 455369
- Reischl, R.**
Investigations for enhancement of band width of fast avalanche photodiodes by means of capacitance compensation. (IPF - 77-3) 452983
- Reisdorf, W.**
A comparative study of excitation functions for the reactions $^{99,100,102}\text{Ru}(^{86}\text{Kr}, \text{xn}) \text{Hg}$. 457829
Fusion of ^{40}Ar and $^{144,148,154}\text{Sm}$ below the barrier. 457955
Levels in even Te isotopes populated in the decays of very light I isotopes. 457830
A new island of α -emission: α -decay energies and widths of neutron deficient tellurium, iodine and xenon isotopes. 454145
Report on the synthesis of neutron deficient Fm isotopes in the reactions $^{40}\text{Ar} + ^{208,206}\text{Pb}$. 457902
- Reisen, W.F.**
Quantitation of the two major apoproteins of human high density lipoproteins by solid phase radioimmunoassay. 421055
- Reiser, M.**
High-current beam transport calculations: scaled variables, constraints, and scaling laws. (BNL - 50769) 437860
Transverse space charge limits: some notes and some questions. (BNL - 50769) 437834
- Reisert, I.**
Labelling of human resting lymphocytes by continuous infusion of [^3H]thymidine. 440582
- Reisfeld, M.J.**
Q-branch spectrum of the (01/sup 1d/0 - 00 0) transition of $^{13}\text{C}^{16}\text{O}_2$. 442470
Spectroscopy of $^{12}\text{CF}_4$ features near the 9- μm $^{12}\text{C}^{16}\text{O}_2$ R (10), R (12), and R (18) lines by CO_2 -laser and diode-laser spectroscopy. 453273
- Reisfeld, R.**
Absorption and emission of Ho^{3+} in germanate glasses. 456783
Radiative and multiphonon relaxation of Ho^{3+} in chalcogenide glasses of the composition $3\text{Al}_2\text{S}_3\text{-La}_2\text{S}_3$ and $3\text{Ga}_2\text{S}_3\text{-La}_2\text{S}_3$. 456784
- Reisfeld, R.A.**
Antibody-coated protein A-bearing *Staphylococcus aureus*: a versatile and stable immune reagent. 458753
- Reisinger, W.E. Jr.**
Airborne concentration of ^{131}I in a nuclear medicine laboratory. 444866
- Reisky, L. von**
Collinear laser spectroscopy of neutron-rich Cs isotopes at an on-line mass separator. 442475
Determination of nuclear spins of short-lived Rb and Cs isotopes by β radiation detected optical pumping. 425214
Half-lives, neutron emission probabilities and fission yields of neutron-rich rubidium isotopes in the mass region $A=96$ to $A=100$. 454135
- Reisler, H.**
Temperature dependence of electronic to vibrational energy transfer from $\text{Br}(4^2\text{P}/\text{sub } 1/2/)$ to $^{12}\text{CO}_2$ and $^{13}\text{CO}_2$. 427855
- Reisler, N.**
Cotter's new plant diets on spent catalysts. 436521
- Reisner, K.**
X-ray diagnosis and radiotherapy of Bechterew's disease. 458986
- Reisner, Y.**
Hemopoietic stem cell transplantation using mouse bone marrow and spleen cells fractionated by lectins. 423711
- Reiss, D.B.**
A left-right symmetric model with a useful global symmetry. 451014
- Reiss, H.**
The phenomenon of high-spin selectivity of heavy-ion compound reactions and applications to determination of critical angular momenta and to spectroscopy. (JINR-D - 9682) 425304
- Reissigl, H.**
Immunohistochemical and radioimmunological demonstration of alpha $_1$ -fetoprotein in nonmalignant changes of human gastric mucosa. 449028
- Reisske, J.**
Radioimmunological determination of HBs-antigens and anti-HBs for selected groups of patients, hospital staff, and blood donors. 452248
- Reissland, J.A.**
Additional information to report NRPB-R-82, 'Annual limits of intake of radionuclides for workers'. (INIS-mf - 4804) 445045
Annual limits of intake of radionuclides for workers. (NRPB-R-82) 430084
An assessment of the Mancuso study. (NRPB-R-79) 421125
- Reiter, E.R.**
Atmospheric transport processes. Part 4: radioactive tracers. (TID - 27114) 458534
- Reiter, F.W.**
Thermal desorption (outgassing) of inconel. (EUR - 5792) 423181
Thermal outgassing behaviour of Inconel 600 after different methods of surface preparation. 458381
- Reiter, H.**
Structure of antigenetic determinants in the amino-terminal region of bovine fibrinogen A α chain. 430226
- Reiter, K.**
Uses for process steam from large power plants. (AED-Conf - 78-155-053) 430738
- Reiter, R.**
Gate valves with high leak-tightness, large nominal diameters and optically free opening for nuclear engineering facilities. 449238
Measurement of airborne radioactivity and its meteorological application. Part VII. Annual report, August 1, 1975 - July 31, 1976. (COO - 3425-16) 452063
- Reiter, W.L.**
A comparison of commercial pin-photodiodes for X-ray spectrometry. 427333
- Reithler, H.**
Measurement of muon-neutrino and -antineutrino scattering off electrons. 422641
Measurement of the cross sections of muon-neutrino and -antineutrino scattering off electrons. (AED-Conf - 77-656-000) 419995
- Reitmann, D.**
Scattering of fast neutrons from ^{103}Rh . 425189
- Reivich, M.**
Diaschisis with cerebral infarction. 445347
- Rej, A.K.**
Exchange current effects in the reaction $^3\text{He}(\gamma, \pi^+)^3\text{H}$. 439825
- Rej, D.**
Cornell's RECE program on field-reversing electron and ion rings. (COO - 2319-37) 419625
- Rej, D.J.**
Axial translation of field-reversing E layers. 434711
- Rejfi, R.**
Non-equilibrium statistical operator approach to relaxation processes in nuclear reactions. (JINR-D - 9682) 425130
- Rejman, G.**
Studies of the influence of oxide fuel and fission products on the mechanical properties of Zry-cladding tubes under transient LWR-conditions. (KFK - 2600) 425775
- Rejmer, V.A.**
Rare-earth ion role in magnetic anisotropy formation of intermetallic R_2Co_7 compounds. 458337
- Rejthar, A.**
 CO_2 laser effect on experimental tumour. 448605
- Rejzlin, V.I.**
Compressibility of asymmetrical nuclear matter. 457652
- Rejzman, S.Ya.**
Results of measuring protons and alpha particles with energies more than 1 MeV nucleon in the radiation belts. 432948
- Rek, Z.J.**
Colour in production on nuclei. 439673
Large momentum transfer corrections to the Glauber model in nonrelativistic eikonal expansion. 428604
- Rekaló, A.P.**
Radiative decay of π - and K- mesons and heavy lepton. 428541
Radiative decays of π and K mesons and a heavy lepton. 428540
- Rekaló, M.P.**
Electrodynamical processes on the colliding beams and electric dipole moments of leptons. 419931
Electroproduction of π mesons on nucleons in vector-like theories. 443418
Hyperon radiative decays. (KFTI - 77-58) 428544
P-odd effects in decays of neutral vector mesons. 443419
Photoproduction of charmed particles with charm nonconservation. 453857
Pion electroproduction on nucleons and the Weinberg model. (KFTI - 77-50) 428543
Production of charm hadrons in γN , $e\text{N}$ and νN collisions near the threshold. (KFTI - 77-31) 428542
- Reksc, W.**
Cadmium electrodeposit polishing process investigations. 454418
- Reksnys, R.**
Bipolar photoconductivity and acoustoelectric current in CdTe, CdS, and CdSe. 458059
- Rekstad, J.**
Direct population of collective states in ^{203}Pb . 420112
- Rekstin, A.B.**
Increasing dimension precision and surface quality of titanium alloy bars, rods and sections. 436540
- Reloza, A.**
Myocardial infarct imaging using 99sup(m) technetium pyrophosphate. 455481
- Relyea, J.F.**
Adsorption and diffusion of plutonium in soil. (CONF-760429 -) 454983
Batch K/sub d/ experiments with common minerals and representative groundwaters. (PNL-SA - 6957) 454982
- Rem, J.**
High-beta tokamaks surrounded by force-free fields. 422242
Study of equilibrium and stability of high-beta tokamaks surrounded by force-free fields. (Rijnhuizen - 78-108) 419624
- Remaev, V.V.**
Gamma spectra of some millisecond isomeric nuclei from alpha reactions. 457827
Gamma-1 semiautomatic program for gamma spectrum processing. (KFTI - 77-7) 438419
Isomers in the millisecond range. 440195
- Remaud, B.**
Nuclear structure investigations of the Ge isotopes by means of (p,t) reactions and microscopic studies of nuclear deformations and collective spectra. 457532, 457704
Structure of ^{78}Ge from the $^{76}\text{Ge}(t,p)^{78}\text{Ge}$ reaction. 425183, 457703
- Rembaum, A.**
Polyglutaraldehyde: a new reagent for coupling proteins to microspheres and for labeling cell-surface receptors. 458699
- Remberg, A.**
Multi-layer casing of a steam turbine for high steam pressures and temperatures. (German (F.R.) patent document 2218500/C/)

- 423774
Rembielinski, J.
 Difficulties with an octonionic Hilbert space description of the elementary particles. 443377
 Tensor product of the octonionic Hilbert spaces and colour confinement. 435252
- Rembies, P.**
 (psi-barpsi)²/N interaction in four dimensions: Nonlocal theory. 453197
 Dynamical symmetry restoration in the interactions of mesons. 443420
 Nonlocality in (1/N)-expanded nonrenormalizable interactions. 434232
 1/N expansion for general scalar interactions: Nonleading order and application to bounded interactions. 428545
- Rembies, R.**
 Modifiers of steroid hormone biosynthesis: effect of 6-dehydrotestosterone propionate and its derivatives on the conversion pregnenolone-4-¹⁴C by the rat adrenal quarters. 458664, 458665
 Modifiers of steroid hormone biosynthesis: studies on the mechanism of inhibiting action of 6-dehydrotestosterone propionate on the enzyme system of Δ³-3β-hydroxysteroid and dehydrogenase and Δsup(5,4)-isomerase. 458666
- Reme, H.**
 Electron spectrometers for the study of artificially injected particles during the ARAKS experiments. 452824
 Wide-angle electron detector. 452966
- Remejko, O.A.**
 Effect of ionizing radiation on elastic-tensile properties of composites with polymeric binders. 454892
 Potential use of concretes with polymeric binders for nuclear components of nuclear power plants. 454890
- Remes, V.**
 Radioimmunoassay - improvement of the double-antibody separation method using polyethyleneglycol in the media. 445158
- Remeta, E.Yu.**
 Determination of the delayed neutron kinetic functions for photofission of heavy isotopes. 420028
 On the shape of the instrumental function of a scintillation spectrometer with NaI(Tl) large crystal. 438177
- Remez, N.V.**
 Electromagnetic testing of hardness of 40Kh steel heat treated small products. 441685
- Remiddi, E.**
 The anomalous magnetic moment of the electron in QED: some more sixth order contributions in the dispersive approach. 443302
 A remark on asymptotic behaviour of vacuum polarization insertions and explicit analytic values of the first six ladder graphs. 439592
 Solving the Bethe-Salpeter equation for positronium. 457312
- Remilleux, J.**
 Interaction of swift molecular ions with thin solid targets. (LYCEN-7756) 434463
 Observation of MeV dissociative H₂⁺ ions emerging from very thin foils. 424237
- Remizov, A.P.**
 Plasma near Venus from the Venera 9 and 10 wide-angle analyzer data. 435022
- Remizov, O.V.**
 Study on temperature conditions of steam generating surface operation on burnout. 433412
- Remizov, V.G.**
 Synthesis of Ln₂V₂O₇ compounds with the pyrochlore structure. 432401
- Remizova, A.A.**
 Electron radiation effect on structure and properties of cast iron. 454912
- Remizova, L.A.**
 Thermal conductivity of praseodymium trifluoride of high temperatures. 425585
 Thermal conductivity of pure and activated lanthanum fluoride at high temperature. 451480
- Remler, E.A.**
 Analytic extensions of Monte Carlo calculations. (WIS-Ph-78/9) 427726, 428901
 Inclusive quasi elastic deuteron production. (WIS-Ph-78/14) 428900
 Inclusive quasielastic deuteron production. 435640
- Rempel, S.I.**
 Fabrication of powders for plasma spraying from stabilized zirconium dioxide. 429866
 Use of ultrasound in preparation of powders for plasma spraying of stabilized zirconium dioxide. 422972
- Remschin, J.N.**
 Installation to control nuclear power plant accidents. (German (F.R.) patent document 2525119/B/) 455965
- Remy, G.**
 An adjustable dead spot in MWPC with graphite deposited cathodes. (CRN-HE-77-20) 459498
- Remy, J.**
 Distribution of tritium in the different organs of calves and pigs after ingestion of various tritiated feeds. 420961
 Radiological signs of mucopolipidosis II or I-cell disease. 448990
- Renard, A.**
 Analysis of a gross core melt-down accident in a Gas cooled Breeder Reactor. (INIS-mf-4772) 445911
 Comparative analysis of a hypothetical loss of flow accident in a LMFBR using different computer modes for a common Benchmark problem. (INIS-mf-4575) 433178
 Comparative study of heterogeneous and homogeneous LMFBR cores in some accident conditions. (INIS-mf-4580) 433176
 Physics and safety aspects of preliminary SNR 2 core designs. 427194
 Safety criteria related to microheterogeneities in LWR mixed oxide fuels. (INIS-mf-4865) 456072
- Renard, Eh.V.**
 Basic problems in fast reactor fuel reprocessing. 420489
 Extraction equilibria in systems of aqua-extraction reprocessing of uranium-plutonium fuel fast reactors. Systems with 0.15-1 M HNO₃ acidity. 440652
- Renard, F.M.**
 The ω*-phi* systems: a laboratory for the Iizuka-Zweig-Okubo rule. 419932
- Renard, I.M.**
 Extraction atomic-absorption determination of niobium and tantalum in technological and waste solutions. 429258
- Renard, J.P.**
 Magnetization, magnetic short-range order, and dynamics in manganese-silicate glasses. (INKA-Conf-78-024-000) 428007
- Renaud, R.H.**
 Simulation of electron spin resonance spectra by fast Fourier transform. 424342
- Renderers, A.H.I.**
 Design considerations and cost analyses of the secondary system of SNR 2. 427184
- Reneyey, M.**
 A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102
- Renfordt, R.**
 Neutron emission after inelastic ⁸⁶Kr scattering from ¹⁶⁶Er. (IKF-37) 420106
 Neutron emission in strongly damped collisions of ⁸⁶Kr on ¹⁶⁶Er at 602 MeV. 429054
- Reנגeling, H.W.**
 On the actual controlling of standards concerning the 'fast breeder reactor'. 427513
- Renger, A.**
 Nuclear power. 442169
- Rengevich, B.V.**
 Polarography reduction of uranium (6) in organic solvents. 425660
- Rengevich, V.B.**
 Relative value of complexing ability of ions. 432349
- Renken, J.H.**
 Comparison of predicted signals from the delayed fission neutron and prompt fission neutron uranium logging methods. 448387
 Corrections for prompt fission neutron uranium logging data. (SAND-78-1309C) 444815
 Corrections for prompt-fission-neutron uranium logging data. 454984
 Management plan for the procurement of shipping casks required to service proposed federal waste repositories. (SAND-77-2053) 426763
 Waste transportation systems. (SAND-78-0225C) 445574
- Renker, B.**
 Phonon spectra of A-15 compounds and ternary molybdenum chalcogenides. 422174
 Plasmatic concentrations changes of thyroxine evoked by unspecific stimulation. 445157
- Renker, D.**
 Excitation of spin-isopin modes of giant dipole resonances in ¹⁶N and ¹⁸N by radiative capture of negative pions in ¹⁶O and ¹⁸O. 451264
 Radiative pion capture from the 1s level in ⁶Li. 447643
- Renne, D.S.**
 Postulated weather modification effects of large energy releases. (PNL-2500(Pt.3)) 437511
- Renner, C.**
 Absolute neutron flux measurements using an NE-110 scintillation counter. 442030
 Determination of the U-235 content in enriched samples by the fission track registration technique. (CONF-760436-P2) 447745
- Renner, D.**
 The Berlin CN-Van-de-Graaff injector. 445622
- Renner, H.**
 Health physics experience with the nuclear merchant ship 'Otto Hahn'. 426598
- Renner, K.**
 Gage for gas flow measurement especially in gas-suction pipes. (German (F.R.) patent document 2405786/B/) 449931
- Renner, R.**
 Interactions between insulins and liver membrane receptors of guinea pig, calf and chicken. 433036
- Renner, T.R.**
 Elastic excitation function of ¹²C on ⁴⁰Ca at 180°. 429164
- Rennie, C.A.**
 Reactor core consisting of a number of interconnected groups of similar columns. 421392
- Rennie, D.A.**
 Concepts of ¹⁵N usage in dinitrogen fixation studies. 437185
- Rennie, R.J.**
 Concepts of ¹⁵N usage in dinitrogen fixation studies. 437185
- Reno, R.C.**
 Magnetic hyperfine fields at ruthenium impurities in cobalt. 424411
 Quadrupole interactions at ruthenium impurities in beryllium metal. 439016
- Renoux, M.**
 Erythrocyte abnormalities induced by chemotherapy and

- radiotherapy: Induction of preleukaemic states. 441185
- Rense, W.A.**
Solar He II (304 Å) and Si XI (303 Å) line profiles. 439365
- Renshall, H.**
Muon-electron events in high-energy proton-proton collisions. 428581
- Renshall, H.R.**
Electron pair production at the CERN ISR. 457456
- Rensink, M.E.**
Calculation of Q factor in a thermonuclear reactor with tandem mirrors. 431572
Electron effects in ion-current field reversal. 424460
Orbit-averaged kinetic equations for an axisymmetric mirror machine. (UCID-17923) 439239
- Rentler, R.M.**
EPRI steam generator programs. 427067
- Renton, P.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
Inclusive production of $K^*(890)$, $\Sigma(1385)$ and $S^*(993)$ resonances in anti pp interactions at 12 GeV/c incident momentum. 431816
A search for charmed particle production in anti pp interactions at 12 GeV/c. 457472
- Renton, P.B.**
Proceedings of the topical conference on neutrino physics at accelerators, Oxford, July 4th-7th, 1978. 443294, 443299, 443320, 443386, 443391, 443414, 443430, 443467, 443474, 443476, 443480, 443489, 443503, 443506, 443509, 443512, 443519, 443524, 443529, 443531, 443535, 443536, 443537, 443538, 443540, 443543, 443551, 447213, 447218, 447266, 447280, 447300, 447359, 447369, 447370, 447373, 447391, 447398, 447410, 447412, 447419, 447422, 447423, 447429, 447434, 447435, 447437, 447438, 447440, 447441, 447442, 447444, 447445, 447448, 447452, 447453, 447454, 449313, 449341, 449343, 449345, 449372
- Reocreux, M.**
French thermo-hydraulic studies for the development of safety advanced code for PWR. (INIS-mf-4970) 458867
- Repchenkov, V.I.**
Neutrino radiation in general relativity theory. 427727
- Repellin, A.M.**
Correlative study of radioreceptor assay and radioimmunoassay of serum growth hormone in children: Pt.2. 423522
- Repeta, V.S.**
Nuclear magnetic resonance in deuterated triglycinselenate crystal at high hydrostatic pressure. 431352
- Rephaeli, Y.**
The distribution and mass of iron in the intracluster space of rich clusters of galaxies. 447143
Effective penetration distance of ultrahigh-energy electrons and photons traversing a cosmic blackbody photon gas. 439397
- Repin, A.I.**
Recurrent fluxes of small energy nucleus (1-8 MeV/nucleon) by the measurements on the "Prognoz-4" automatic station. 456270
- Repin, V.N.**
About geoeffectivity of oscillations of the Sun surface. 431657
- Repko, W.W.**
Application of Gegenbauer integration techniques to virtual annihilation processes. 447286
 $m\alpha^4$ contributions to the positronium hyperfine structure from two photon virtual annihilation. 431307
- Repnow, R.**
First operation of the Heidelberg heavy-ion postaccelerator. 452600
Heavy ion pulses in the picosecond range. 449332
A linear postaccelerator with superconducting helix resonators for medium mass ions. (KFK-2624) 433457
- Repp, H.**
Transport of wall released impurities in the limiter scrape-off layer of a tokamak. 439124
- Reprintsev, L.V.**
Ballistic experiment with photons of synchrotron radiation. (KFTI-77-41) 434150
Device for charged particle beam profile and position measuring. (Soviet patent document 479417/A/) 433803
- Repyakh, I.V.**
Temporal echo in a semi-infinite plasma. 431590
- Requin, G.**
Radiofrequency divertor for tokamaks. 439144
- Rerikh, K.V.**
Estimate of W boson mass from the data on neutrino cross sections. (JINR-R-2-11709) 457403
- Rescigno, T.N.**
Extension of the method of complex basis functions to molecular resonances. 446523
Photoabsorption in formaldehyde: Intensities and assignments in the discrete and continuous spectral intervals. 447739
- Resegotti, L.**
Studies of 400 GeV superconducting proton storage rings. 441642
- Reshet'ko, Yu.V.**
Development of factographic information-retrieval system on nuclear fuel and zirconium alloys. Problems of accumulation of data on nuclear fuel and zirconium alloys. (INIS-mf-4974) 458293
- Reshetnik, V.Ya.**
Automatic control of concentration of solutions during reprocessing of scheelite-powellite industrial products. 454433
- Reshetnikov, B.S.**
Study of thermal transformation of zirconium and chromium chromates. 451457
- Reshetnikov, S.M.**
On overvoltage of hydrogen when iron corrosion in hydrochloric acid solutions. 451598
- Reshetnikova, L.P.**
Infrared spectra and structure of glasses in the $KF-BeF_2-NdF_3$ system. 420705
- Reshetnikova, N.F.**
Influence of microstructure of coating and impurity inclusions on absorption and diffusion of hydrogen in electrolytic cadmium. 458101
- Reshetnyak, V.Yu.**
Dropping and semimicrotest glass reactions on beryllium, lanthanum, vanadyl and uranyl cations with synthetic organic dyes and their mutual determination in binary mixtures. 451377
- Reshetova, L.N.**
Mass spectrometry of negative ions of some beryllium oxoacetates. 432489
- Resnick, D.**
Rheumatoid arthritis and its variants: analysis of scintiphotographic, radiographic, and clinical examinations. 445424
- Resnick, L.**
Parametric study of the Doublet III Neutral Beam Injection System. (GA-A-15114) 453428
- Resnick, M.A.**
Similar responses to ionizing radiation of fungal and vertebrate cells and the importance of DNA double-strand breaks. 420828
- Respondak, A.**
X-ray spectrometric laboratory in the Bobrek steel works. 445478
- Ress, T.L.**
Particle accelerator. 445663
- Rest, J.**
Fission-gas release from irradiated PWR fuel during simulated PCM-type accidents: progress report. (NUREG/CR-0088) 437315
GRASS-SST: a comprehensive, mechanistic model for the prediction of fission-gas behavior in UO_2 -base fuels during steady-state and transient conditions. (NUREG/CR-0202) 449491
Relationship between fission-gas release and microstructural change during transient heating of pressurized water reactor fuel. 437316
- Restaino, A.J.**
Process for recovering oil from subterranean formations. (Netherlands patent document 7800737/A/) 440983
- Restelli, F.**
A simplified procedure for evaluating modal damping factors in structures with widely varying damping capacities. (INIS-mf-4689) 430246
- Restuccia, A.**
Gravitating SO (3,1) gauge field. 434055
- Rettig, R.A.**
Design of reinforced concrete containments. 441808
- Rettinghaus, G.**
Quadrupole mass spectrometer system for isotope and impurity analysis of uraniumhexafluoride. 451365
- Rettori, C.**
Anisotropy in the Er G value in Ag thin films induced by pressure. 438860
Electron paramagnetic resonance (EPR) in the hexahydrated nickel acetate (NiAc). 438918
Er G-shift in Au thin films pressure induced. 439058
ESR of Nd^{3+} in type II superconductors. 442538
ESR of O_2^- trapped in γ -irradiated $NaClO_3$. 444709
Forarco I. 454722
- Retzke, U.**
Complex treatment of postirradiation injuries of the urinary bladder. 455113
- Retzlaff, H.**
Ensuring maximum efficiency in the radio-immunological laboratory: The RIATEC system. 449055
- Reuber, R.**
Pulse rate transducer for a radiation detector. (German (F.R.) patent document 2634231/A/) 449857
- Reubi, F.**
Simultaneous comparative renal clearances and renal jodo (J^{125})-hippurate in man. 452353
- Reuck, K.M.de**
International thermodynamic tables of the fluid state Helium-4. 425515
- Reucroft, S.**
Experience with di-potassium 2-amino-6, 8-naphthalene-disulphonic acid as a wavelength shifter in a water Cherenkov detector. 459399
- Reuleaux, F.**
The atomic society. 441348
- Reuschenbach, F.**
Quadrupole interaction and lattice location for Hg in Be. 422062
Quadrupole interaction studies of Hg in Sb. 446689
- Reuschenbach, M.**
A dilution refrigerator for low temperature nuclear orientation experiments on line to an isotope separator. 459065
Quadrupole interaction studies of Hg in Sb. 446689
- Reuscher, J.A.**
Criticality and preliminary characterization of ACRP Upgrade. 456190
Development of a (U,Zr)C-graphite pulsed reactor fuel element. 430852
- Reuse, F.**
A relativistic model of the hydrogen atom. 450411
- Reuss, J.**
Calculation of reorientation cross sections for atom-diatom

- systems. 456737
- Reust, R.R.**
Checkout program at the BNFP. (CONF-780304-) 448023
- Reuter, A.**
Radioimmunological dosage of human prolactin. 421056
- Reuter, B.**
Chemical diffusion and cation-tracer diffusion in the system NiO-TiO₂. (INKA-Conf - 78-023-000) 440474
- Reuter, G.**
Optical investigation of atomic hydrogen centres in alkali chlorides doped with I- or Br. 422905
- Reuter, H.J.**
Decisive improvements in the photo-documentation of nuclear gamma camera examinations. 433111
- Reuter, J.P.**
Recent progresses in great capacity peripheral memories. (IPNO - 77-06) 449932
- Reuter, K.**
Radiation induced defects in ionic crystals. 422097
- Reuter, W.**
X-ray production range in solids by 2-15 keV electrons. 457515
- Reuther, H.**
Decoration of glass surfaces by means of solid track detectors. (ZfK - 350) 439017
- Reuther, M.**
The reaction mechanism of the (p,α) reactions on ¹¹B, ¹²N and ¹⁹F. (Juel-Spez - 15) 435816
- Reuther, T.C.**
Alloy development for irradiation performance: program strategy. (CONF-780508 - 36) 419612
Damage analysis and fundamental studies program. Paper 78-97. (CONF-780508 - 59) 434581
- Reutler, H.**
Container floor at high temperatures. (German (F.R.) patent document 2636251/A/) 421448
Method and device to remove the decay heat produced in the core of a nuclear reactor. (German (F.R.) patent document 2623978/A/) 456100
Reactor vessel for pebble beds. (German (F.R.) patent document 2709172/A/) 452773
- Reutov, B.F.**
Experimental investigation into thermal conductivity of the potassium vapors. 458402
- Reutov, O.A.**
Studying reactions of mercury-halogenides of cyclopentadienyl derivatives of manganese- and rhenium carbonyls with tris(triphenylphosphine)platinum. 444107
- Reutov, V.E.**
Study on equivalence of radiation damage of materials by neutrons and charged particles. Mass spectra of nuclear reaction products. 419518
- Reutter, J.M.**
Environmental evaluation of a nuclear power plant on Lake Erie: some aquatic impacts. 458516
- Reuvers, A.P.**
Nitropyrrole radiosensitizers: structure function relationships. 448513
- Reva, A.T.**
Diffusion titanium coatings on iron and low carbon steels. 444519
- Reva, N.I.**
Gamma transitions in ⁷⁶As nucleus from the ⁷⁶Ge(p, n)⁷⁶As reaction. (INIS-mf - 3329) 429055
The scheme of ⁹⁴Nb energy level decay. (KFTI - 77-7) 435868
- Reval, J.**
Three-body molecular description of ⁹Be. I. Born - Oppenheimer approximation. (ORO - 5126-45) 447507
Two center problem with separable potentials. (JINR-D - 9682) 425131
- Revai, Ya.**
Form factors of one- and two-nucleon transfer reactions. 435416
Two-center problem for Woods-Saxon potentials. 439896
- Revathy, P.**
Heating and acceleration of α-particles in the solar wind. 439479
Stability of the solar wind against the whistler mode. 428392
- Revault, M.**
Notes on the microdetermination of boron and germanium in organic and inorganic compounds. 443826
- Revel, D.**
Study of quasi two-body final states in K-n reactions at 8.25 GeV/c. 457482
- Revel, E.**
Quasi two-body final states in K anti n interactions at 8.25 GeV/c. 443785
- Revel, G.**
Errors in the determination of very low concentrations by charge particle activation. 443838
- Revelis, V.G.**
Thermal and physical properties of fusible binary metal systems. 440771
- Revenko, A.V.**
Scanning automatic device for measuring the distribution of β-activity on a surface. (JINR - 13-11576) 441996
- Revenko, V.S.**
Device for multi-dimensional γ-γ-coincidence study. 456256
- Reverchon, T.**
Ions at the critical interface of ³He-⁴He mixtures. 457303
- Revesz, L.**
Dose-dependence of the oxygen effect on the intracellular induction of single-strand DNA breaks by X-irradiation. 44904
Effect of oxygen on the yield and repair of radiation induced single-strand DNA breaks. 441105
- Revesz, P.**
Epitaxial regrowth of Ar-implanted amorphous silicon. 423253
Epitaxial regrowth of Ne- and Kr-implanted amorphous silicon. 423254
- Revina, A.A.**
Radiolytic reactions in alcoholic solvates of alkaline earth ions. (INIS-mf - 4792) 444257
- Reviznikov, L.I.**
Effect of impurity and alloying elements on weldability of steel with a stable austenitic structure. 444494
Effect of reactor irradiation on the mechanical properties of austenite welds containing different amount of ferrite phase. 448288
- Revollo, F.R.A.**
The nuclear resonance technique in the determination of fluorine concentrations. 457922
- Revyakin, A.V.**
Formation of non-metallic clusions in refractory metals quenched from liquid state. 444592
Investigation into interaction of oxygen with liquid niobium. 444373
Thermodynamic analysis of liquid niobium deoxidation. 429646
- Rewjakin, A.V.**
The formation of non-metallic inclusions in high melting point metals quenched from the liquid state. 420631
- Rex, A.F.**
Superconductivity in PdAlsub(x) hydrides. 458297
- Rexer, G.**
Automatic generation of Fortran programs for algebraic simulation models. (IKE - 4-80) 446338
- Rey, C.A.**
Fast analog logic for multiwire proportional chambers. 452943
- Rey, G.**
Results with alumina limiter and liner on the tokamak PETULA. 439098
- Reya, E.**
Can recently measured moments of Fsup(vN)₃ discriminate between field theories of strong interactions. (DESY - 79/02) 457404
Detailed quantum-chromodynamic predictions for high-p/sub T/ processes. 422555
Duality predictions for the production of heavy quark systems in QCD. 450981
Gluon contribution to hadronic J/PSI production. 443347
Testing unified gauge theories with polarized-electron - nucleon elastic scattering. 447310
Transverse momenta of partons and dimuons in QCD. 443348
- Reymann, G.A.**
Fuel Thermal Expansion (FTHEXP). (CDAP-TR - 78-033) 445834
Matpro - version 10: a handbook of materials properties for use in the analysis of light water reactor fuel rod behavior. (TREE-NUREG - 1180) 452739
- Reynaud, F.**
Evidence for a new type of lattice defect in V₃Si by high voltage (1000 kV) electron microscopy. 444521
- Reynen, J.**
Analysis of cracks by means of FEM. 433616
Bowing and corresponding thermal stress phenomena in fuel pins during transients. 430684
Fracture of longitudinally cracked ductile tubes. (INIS-mf - 4541) 427131, 430580
Stress analysis of a MCP pressure vessel nozzle. (INIS-mf - 4506) 427008, 433681
- Reyners, Patrick**
International nuclear liability conventions: status and possible changes. (INIS-mf - 4625) 421663
- Reynolds, B.G.**
Monte Carlo benchmarking of fast reactor computations. 456141
- Reynolds, G.T.**
High sensitivity image intensifier-TV detector for x-ray diffraction studies. 423940
Slow scan image intensifier-TV detector for x-ray. (COO - 3120-19) 438265
- Reynolds, J.H.**
Rare-gas-rich separates from carbonaceous chondrites. 432908
- Reynolds, J.M.**
Controlling the use of hazardous materials in research and development laboratories. 433195
- Reynolds, K.E.**
Blood and urinary ¹⁸F pharmacokinetics following parenteral administration in the rat. 445080
- Reynolds, P.M.G.**
The estimation of whole-body zinc and Zn turnover in rheumatoid and osteoarthritis using ⁶⁵Zn tracer. 452206
- Reynolds, R.C.**
Hα variations in the spectra of the brighter, northern Be stars. 453688
- Reynolds, R.L.**
Iron-titanium oxide minerals and associated alteration phases in some uranium-bearing sandstones. 454985
Recognition of oxidized sulfide minerals as an exploration guide for uranium. 454986
- Reyss, J.-L.**
Thermoluminescent dating of archeological pottery from the Marajo Island (Brazil). 429920
- Reyss, J.-L.**
²⁶Al, a cosmic ray imprint for the past million years. (CEA-N - 2018) 432922
- Rez, A.I.**
Deep levels of scalar particle in the Coulomb and uniform

- magnetic field. 456632
- Rez, I.S.**
Radiations effect on some optical characteristics of lithium iodate. 444679
- Rez, P.**
Transport equation theory of electron backscattering and x-ray production. (LBL - 7356) 434298
- Reza, A.A.**
Dispersion of a temperature coefficient of birefringence in CdS and CdSe. 424412
- Rezacova-Hrachova, V.**
Measurement of electron distribution function in low-pressure low-temperature plasma. 434730
- Rezanov, I.A.**
Methods for complex interpretation of borehole measurements in crystalline rocks. 451963
Pulsed neutron-neutron logs for borehole 20000. 432893
- Rezende, S.M.**
Antiferromagnetic resonance and phase transition in Mn sub(1-x) Zn sub(x) F₂. 453353
Raman scattering in disordered antiferromagnets. 453352
Spin-flop transition in dilute antiferromagnets. 442755
- Rezhenov, B.V.**
Impulses in the Bsub(z) component of the interplanetary magnetic field and disturbances in the geomagnetic field. 441069
- Rezk, A.M.H.**
On the e.s.r. determination of radical yields in X-irradiated amino acids. 444924
- Reznichenko, Eh.A.**
Computer modelling and experimental study of radiation-enhanced diffusion in nickel. (INIS-mf - 4905) 451938
- Reznichenko, L.A.**
Dielectric properties of hot-pressed (K, Na)NbO₃ ceramics. 436760
Electric and photoelectric properties of silver niobate. 429800
Fabrication and properties of solid solutions in the NaNbO₃-BaTiO₃ system. 440828
Investigation into morphotropic zones in the system of NaNbO₃-ZiNbO₃ solid solutions. 432449
- Reznichenko, V.A.**
Extraction kinetics of hexavalent molybdenum by hdehp. 451470
- Reznichenko, V.Ya.**
Role of excitons in two-photon absorption of cadmium sulphide. 442563
Study on electron-hole drops and plasma in mixed crystal CdSsub(1-x)Sesub(x). 431379
- Reznik, A.M.**
Behaviour of water during alkali element extraction. 458064
Investigation into extraction of scandium from hydrochloric-acid solutions with extractants of various classes and their mixtures. 429425
- Reznik, B.L.**
Analysis of new data on the ⁴⁰Ca(e,p) reaction in the framework of many-particle approach. (INIS-mf - 3329) 428769
Effects of electron and proton distortions in the (e,e') reactions. 439618
Nuclear density fluctuations and electron scattering at high energy. (JINR-E - 2-11091) 451106
Nuclear density fluctuations and high-energy electron scattering. 457555
Quasielastic scattering of electrons on nuclei. 428768
- Reznik, H.G.**
Neutron diffraction study on formation and structure of Dsub(x)TaS₂ and Hsub(x)NbS₂. (MPD/NBS - 94) 434464
- Reznik, S.N.**
On the instability of energy balance and particle number in thermonuclear plasma. (KIYI - 77-20) 419693
A stable non-self-sustaining thermonuclear reaction in a tokamak reactor. 419658
Stable non-self-sustaining thermonuclear reaction in Tokamak-reactor. (KIYI - 77-19) 434642
- Reznikov, A.G.**
Structure of ZrO₂ microspheres produced in air high-frequency plasma. 440829
- Reznikov, A.I.**
Comment on the Stueckelberg phase calculations for the two-state exponential model. 442454
- Reznikov, R.S.**
Neutron activation analysis of rocks for rare elements. 433368
- Reznikova, E.D.**
Effect of a preliminary oxidation of chromium on the properties of the 60% YCrO₃ - 40% Cr cermet. 436726
Production and electric conductivity of high temperature sintered YCrO₃-MgCr₂O₄ ceramics. 432808
- Reznikova, N.F.**
Interaction of vaporious polonium dioxide with oxides of titanium, germanium, tin and tantalum. 432519
- Reznitskij, Eh.L.**
Phase and structure transformations in the 12Kh21N5T steel. 444422
- Reznitskij, L.A.**
Thermodynamic properties of Y₃Fe₅O₁₂ and TbFeO₃. 425594
- Rezny, Z.**
Dependence of the postirradiation lymphopenia and hypersegmentation of neutrophil nuclei on therapeutic irradiation exposure in patients with breast carcinoma. 452154
- Rezukhina, T.N.**
Thermodynamic properties of cerium, neodymium, gadolinium, terbium and lutetium fluorides. 422922
- Rezvanov, R.A.**
Account of density anomalies caused by strata gas saturation and clayiness when interpreting neutron logs. 429940
Consideration of clayiness effect on the neutron method data. 444817
Discovery of carbonate reservoirs and study of their filtration-capacity properties by neutron methods. 444789
Gamma-quanta migration length during neutron radiative capture in rocks. 439773
Study of gas-bearing reservoirs by neutron methods. 444816
- Rezvaya, S.P.**
Bromocaffeine inhibition of repair of single-stranded dna breaks in mammalian cells. 429996
- Rezvov, V.A.**
Multi-channel generator of nanosecond pulses. 445647
- Rezvukhin, A.I.**
¹³C nuclear magnetic resonance spectroscopy of nature compounds. 432450, 432451
- Rezyapkina, S.P.**
Accelerated electron beam induced purification of sewage water of an antibiotic production plant. (INIS-mf - 4645) 433371
- Rhodes, E.A.**
Hodoscope performance tests on a 91-pin fuel bundle at PARKA. (CONF-781033 - 9) 458811
- Rhee, H.C.**
Hybrid finite element procedures for analyzing through flaws in plates in bending. (INIS-mf - 4690) 430637, 459246
- Rhee, K.S.**
Comparison of radiosensitivity of bacteria isolated from given radiation exposure history. 426227
Radiosterilization of medical products (II). 426206
Radiosterilization of medical products (IV). 426473
Work within the coordinated programme on radiosterilization of medical and biomedical products. (IAEA-R - 1500-F) 437220
- Rheem, K.S.**
Effect of ageing time and temperature on the strain ageing behaviour of quenched zircaloy-4. 429802
- Rhein, U.**
Energy losses of 20-40 keV electrons in 150-650 µg cm⁻² metal films. 424959
- Rheinboldt, W.C.**
Reliability and optimality of the finite element method. (ORO - 3443-70) 446323
- Rhinehammer, T.B.**
Evaluation of fuel resources and requirements for the magnetic fusion energy program. (MLM - 2419) 446878
- Rhines, D.S.**
Backward resonance production in $\pi\pi \rightarrow \pi\pi\pi$ at 8 GeV/c. 422646
- Rho, M.**
Meson fields in nuclei. 457653
- Rhoades-Brown, M.**
Antisymmetrisation in alpha decay and alpha transfer. 457851
- Rhoades, W.A.**
CARP: a computer code and albedo data library for use by BREESE, the MORSE albedo package. (ORNL/TM - 6503) 447460
Comparison of rebalance stabilization methods for two-dimensional transport calculations. (CONF-781105 - 55) 447474
DOT-IV two-dimensional discrete ordinates transport code with space-dependent mesh and quadrature. (ORNL/TM - 6529) 457516
Molten-salt reactors for efficient nuclear fuel utilization without plutonium separation. (ORNL/TM - 6413) 430795
- Rhoads, M.**
Calibration of surface densities of metal films by optical transmittance. (LBL - 7950) 448189
- Rhoads, R.E.**
National Waste Terminal Storage Program: potential problems in the waste transportation system. (PNL - 2444) 427445
Risks of shipping uranium hexafluoride by truck and train. 455645
- Rhoads, W.A.**
Status of annual plant species in the Baneberry fallout pattern first and sixth years after initial irradiation. (NVO - 181) 444954
- Rhodenizer, R.L.**
Design and operation of a cryomagnetic system for Faraday rotators used in high-power laser-induced fusion research. 453398
- Rhodes, C.K.**
Isotope effects in molecular multiquantum amplitudes. 447882
- Rhodes, D.A.**
Project control systems developed by southeastern utilities. Final report. (COO - 4121-2(Suppl.)) 423804
- Rhodes, D.W.**
Iodine-hydrogen peroxide as a disinfectant for fuel storage basin water. (CONF-780665 - 1) 426764, 459082
Ruthenium behavior during calcination. (ICP - 1164) 446203
- Rhodes, E.**
TREAT fast-neutron hodoscope: improvements in time and mass resolution of fuel motion. (CONF-781033 - 18) 449748
- Rhodes, E.A.**
Fuel displacement diagnostics for a 91-pin subassembly. 421098
- Rhodes, H.F.**
LOFT reflood as a function of accumulator initial gas volume. (LTR - 113-50) 426599
- Rhodes, J.R.**
Measuring device for determining the characteristic X-radiation emitted by a target material. (German (F.R.) patent document 1564995/C/) 442031
- Rhude, H.V.**
Fuel displacement diagnostics for a 91-pin subassembly. 421098

- Rhyné, J.J.**
Crystal-field effects in the spin wave dispersion relations of cubic rare-earth-iron Laves-phase compounds. 446642
Excited state spin waves in ErFe_2 . 419559
Magnetic relaxation phenomena in Dy-Sc alloys. 440686
Small-angle neutron scattering from rare-earth iron alloys. 436571
- Riad-Fahmy, D.**
Improved enzyme immunoassay for progesterone in human plasma. 452382
- Rianda, R.**
Doublet-quartet transitions in nitric oxide by low-energy variable-angle electron scattering. 419500
Electronic spectroscopy of UF_6 and WF_6 by electron impact. 453275
- Riazuddin**
Octet dominance of nonleptonic hyperon decays in a nonrelativistic quark model. 422558
- Ribanski, I.**
Needs and possibilities of production of very high-intense neutron sources. (INIS-mf-4717) 430527
- Ribeiro, C.A.**
Analysis of the frequency modulation of double heterostructure junction lasers. 431598
- Ribeiro, J.**
Statistical theory of asymmetry detection. 459411
- Ribeiro, J.P.**
A double focusing crossed field electron spin polarimeter. 423922
- Ribeiro, P.C.**
Study of hemoglobin - S spin label. 433080
- Ribon, P.**
Neutron cross-sections for 22 most important fission products. (INIS-mf-4717) 428746
- Ribrag, M.**
Investigation of neutrons emitted in deeply inelastic heavy-ion collisions. 457899
- Ricardella, P.C.**
Fracture mechanics analysis of JAERI model pressure vessel test. 445821
- Riccabona, G.**
Diagnosis and therapy of malignant struma. 449000
- Riccardella, P.C.**
Safety evaluation of reactor vessel nozzle cracks. 445835
- Riccati, L.**
Antineutrino-nucleon total cross section and ratio of antineutrino cross section on neutrons and protons. 457465
Production of strange particles in antineutrino interactions at the CERN PS. 428584
- Riccatto, A.**
Report of the working group on surface interaction data for fusion devices. 456974
Simulation of 14 MeV neutrons by protons of higher energies. 440877
- Ricci, C.**
A fast and low cost pulsed data A-D acquisition system. 459613
- Riccioni, R.**
Finite element and physical model analysis of a removable lid of a P.C.P.V. for B.W.R. 433696
- Rice, J.E.**
Evidence for magnetic fluctuations as the heat-loss mechanism in the alcator tokamak. 439251
- Rice, J.R.**
Combined macroscopic and microscopic approach to the fracture of metals. Technical progress report, July 1977 - June 1978. (COO-3084-61) 436621
- Rice, J.S.**
Simplified derivation of the reaction-time history in aircraft impact on a nuclear power plant. 441313
- Rice, O.F.**
Three-dimensional television system for use in remote servicing. 455825
- Rice, R.**
Extended tables for plane-wave born-approximation calculations of direct coulomb ionization of the K-shell by charged particles. 424288
K-shell ionization of elements ^{15}P to ^{28}Ni for 0.4 to 3.8 MeV/amu ^{10}B -ion bombardment. 421923
- Rice, R.E.**
EBR-II cover-gas cleanup system. (CONF-780407-7) 423865
Evaluation of the RELAP4/MOD6 thermal-hydraulic code. (CONF-781022-22) 448820
- Rice, R.S.**
Linear-traverse surveys of helium and radon in soil gas as a guide for uranium exploration, central Weld County, Colorado. (USGS-OFR-77-589) 448386
- Rice, S.A.**
Comparison of photoconductivity and optical spectra for trapped electrons in aqueous and alcoholic glasses at 4.2 K. 447981
Tunnelling reactions of solvated electrons in liquids and glasses. 429588
- Rice, W.W.**
Laser-induced fluorescence of gaseous UF_6 in the A-X band. 421706
Lifetime saturation of SO_2 ($^3\text{B}_1$) molecules: evaluation of chemical and physical quenching channels in alkanes. 424090
- Rich, J.**
Evidence for the production of prompt like-sign dimuon events by high-energy neutrinos. 435308
Rates and properties of opposite-sign dimuons from neutrinos and antineutrinos. 439715
- Rich, S.E.**
A design and analysis procedure for simple ASME section III class 2 and 3 piping systems. (INIS-mf-4541) 421364, 430638
Gapped guide-tube restraints used as piping seismic restraints. (INIS-mf-4639) 430344, 458868
- Richard-Serre, C.**
Decay of ^{46}Ar . (CRN-PN-77-23) 457844
Levels in ^{43}K and ^{44}K excited by the β decay of ^{43}Ar and ^{44}Ar . 429088
- Richard, B.H.**
Analysis of selected gravity profiles on the Hanford Reservation, Richland, Washington. (RHO-BWI-C-6) 426060
Gravity studies of the Hanford Reservation, Richland, Washington. (RHO-BWI-C-4) 423284
Three-dimensional gravity investigation of the Hanford reservation. (RHO-BWI-C-5) 436885
- Richard, C.L.**
The thorium fuel cycle. 459600
- Richard, F.**
Backward production in $\pi\text{p} \rightarrow \text{p}\text{sub}(f)\pi\pi\pi$ reaction at 9 and 12 GeV/c. 457466
Backward rho $^-$ production in the reaction $\pi\text{p} \rightarrow \pi\text{p}\pi\text{p}(\text{deg})$ at 9 GeV/c and 12 GeV/c. 435307
- Richard, J.**
Low temperature phase transition in the chain-like compounds NbSe_3 and TaSe_3 . 436622
- Richard, J.L.**
An introduction to the twistor programme. 456623
- Richard, J.M.**
The decay $D(1865) \rightarrow \pi\text{K}^*(890)$ and the right-handed current. 424888
- Richard, P.**
Double-K-vacancy sharing in near-symmetric collisions. 421910
Experimental differentiation between electron excitation and electron capture by one electron (F^{8+}) ions in He. 434361
Projectile dependence of single-K multiple-L shell vacancy production in argon: A universal scaling of $\langle L \rangle$. 438798
Radioactive disequilibrium in the uranium-238 family in two phosphates. 448325
Si K-shell ionization and electron transfer cross sections: Solid targets. 427872
- Richards, B.**
Small tokamaks - a survey. 422205
- Richards, D.**
On an M-conserving approximation in time-dependent theories of rotational excitation in atom-molecule collisions. 434294
- Richards, H.T.**
A simple negative-ion sputter source. 452446
- Richards, J.A.**
Performance and application of a fourfold monopole mass spectrometer. 459555
Use of the fourfold monopole mass spectrometer for precise isotope ratio measurements. 451366
- Richards, K.L.**
 ^{131}I -labeled fibrinogen in the diagnosis of deep vein thrombosis of the lower extremities. 441523
- Richards, L.**
Interaction of 1.06 μm laser radiation with variable Z-bar targets. 422230
- Richards, L.M.**
Subsurface storage of commercial spent nuclear fuel. (CONF-780304-) 449279
- Richards, P.**
The reduction of pertechnetate-99 by stannous chloride. 447931
- Richards, P.C.**
Pneumatic conveying in HTGR nuclear fuel reprocessing. (GA-A-14705) 425801
- Richards, P.L.**
New results in the theory of a plane-mirror interferometer. 430858
- Richards, P.M.**
Effect of paramagnetic impurities on NMR in superionic conductors. (SAND-78-0499C) 436768
Hopping conductivity in a quasi-one-dimensional lattice gas with three-dimensional ordering. 424413
Nuclear magnetic relaxation by paramagnetic impurities in superionic conductors. 453368
- Richards, R.B.**
The U.S. Sodium-cooled breeder - seeking optimization. 427129
- Richards, R.F.**
Improvements in or relating to transistor circuits. (UK patent document 1529968/A/) 449946
- Richards, R.T.**
Engineering and hydraulics of the modified perforated-pipe intake. (NUREG/CP-002) 449465
Engineering considerations in the use of artificial filter beds. (NUREG/CP-002) 449464
- Richards, V.R.**
Radiological characterization of the retired 100 Areas. (UNI-946) 427447
- Richardson, D.C.**
Nuclear reactor power generation. (US patent document 4,104,117/A/) 441826
- Richardson, J.H.**
Laser-induced molecular fluorescence for chemical analysis. (UCRL-52000-78-1) 425487
- Richardson, J.R.**
A monoenergetic polarized neutron beam from 200 to 500 MeV. 425553
NP triple scattering experiments and I=O NN phase shifts. 440112

- Richardson, L.S.**
Figure-of-merit analysis for a TRU waste processing facility at INEL. (TREE-1293) 449984
- Richardson, N.L.**
Aerodynamic and dissolution behaviour of fume aerosols produced during the combustion of laser-ignited plutonium droplets in air. 458121
- Richardson, R.C.**
Extraordinary magnetism on surface layers of ^3He . 443238
Mobility of negative ions in superfluid ^3He . 443239
Superfluid ^3He . 447246
- Richardson, R.L.**
Electric power transmission for a Hanford Nuclear Energy Center (HNEC). (BNWL-B-426(Rev.)) 427006
- Richardson, S.M.**
Continuation of mitosis after selective laser microbeam destruction of the centriolar region. 436973
- Richardson, V.J.**
Possible tumor localization of $^{99\text{m}}\text{Tc}$ -labeled liposomes: effects of lipid composition, charge, and liposome size. 445411
- Richardson, W.B.**
Chemical effects of fission recoils. III. Relaxation times of processes leading to ethyl radicals. 440612
- Riche, J.C.**
A neutron source of variable fluence. 433286
- Richel, H.**
The E2 transition probability and effective charge for the neutron $\text{isb}(13/2)$ subshell in lead isotopes. 425169, 447552
On the decay of ^{201}Bi and ^{199}Bi . 422776, 447644
- Richels, R.G.**
A decision analysis of the U.S. breeder reactor program. 433771
- Richelson, E.**
Neurotransmitter synthesis, storage and release by aggregating cell cultures of rat brain. 458661
- Richert-Boe, K.**
 ^{32}P and acute leukemia: development of leukemia in a patient with hemoglobin Yakima. 423424
- Richert, J.**
Triple differential cross section for angle, atomic number and energy (or angular momentum transfer) calculated for the $280\text{MeV } ^{40}\text{Ar} + ^{58}\text{Ni}$ (or $365\text{ MeV } ^{63}\text{Cu} + ^{197}\text{Au}$) system in a simple model. (IPNO-RC-77-14) 457733
- Richey, J.B.**
Radiation sensing device. 446095
- Richey, L.L.**
Status report on the fluidized bed incineration system for U.S. Department of Energy, Defense Waste, January-June 1977. (RFP-2733) 438327
- Richli, M.**
Aseismic foundation system for nuclear power stations. (INIS-mf-4639) 426564, 458829
- Richli, W.**
Steroid-induced suppression of gallium uptake in tumors of the central nervous system: concise communication. 455502
- Richmond, C.R.**
Research needs in metabolism and dosimetry of the actinides. (CONF-770491-) 445074
- Richmond, K.L.**
Airborne soil concentrations. (PNL-2500(Pt.3)) 436890
- Richmond, R.**
Benchmark shielding experiments for testing iron and steel data. (CONF-780401-) 423780
Central ThO_2 zone in the PROTEUS GCFR lattice. 456173
- Richmond, R.C.**
Effect of radiation on cis-dichlorodiammineplatinum(II) and DNA in aqueous solution. 448516
Platinum complexes as radiosensitizers of hypoxic mammalian cells. 448482
- Richt, A.E.**
Microstructure and tensile properties of heavily irradiated 1100-0 aluminum. (CONF-780722-10) 436796
- Richter, A.**
Correlations between mirror channels and isospin mixing in compound nucleus reactions. 435696
Electroexcitation of M2 giant resonances, mass dependent quenching of the spin-magnetism and the reduction of M1 strength in heavy nuclei. 432113
Excitation of the lowest 1^- state in ^{18}O by scattering from ^{16}O . (Juel-Spez-15) 435825
Investigation of ^{88}Sr by (e,e') and (p,p') reactions. 457737
- Richter, B.**
HIDE working groups: induction linac based system: summary. (BNL-50769) 437861
Hyperfine field and correlation time measurements of Sm ions recoiling into gas and vacuum by the longitudinal decoupling method. 424243
Limits on strength of neutral currents from $e^-e^- \rightarrow \mu^-\mu^-$. 428592
Muon-electron events in high-energy proton-proton collisions. 428581
Recovery of tumors after hyperthermia. 452232
- Richter, D.**
Influence of randomly distributed traps on the incoherent neutron scattering from diffusing hydrogen. 442677
- Richter, D.S.**
Theoretical estimate of the strain-dependent elastic dipole tensor for interstitial impurities in bcc metals and of the strength of the non-linear Snoek effect. 451775
- Richter, E.**
Oxygen diffusion in glasses and ceramic materials. (ZfK-361) 451833
- Radiometric determination of oxygen concentration profiles in glasses and ceramic materials. 451367
Tracer diffusion in sodium silicate glasses. 1. 451446
Tracer diffusion in sodium silicate glasses. 2. 451447
- Richter, F.W.**
Annihilation of positrons in electron-irradiated silicon crystals. 421988
Trace element analysis of size fractionated aerosol by proton induced X-ray emission (PIXE). 420184, 420185
- Richter, G.**
Reactor coolant pump for a nuclear reactor. 445846
Structural relationships among the multiple forms of DNA-dependent RNA polymerase II from cultured parsley cells. 452209
- Richter, H.**
Angular distribution of the C1 X-continuum at symmetric ion-atom collisions. (ZfK-350) 440006
Calculation of the high-energy quasimolecular X-radiation from ion-atom collisions. (ZfK-350) 439928
K-MO radiation from the symmetric secondary collision system Si-Si at bombardment of silicon with ^{14}N ions. (ZfK-350) 440213
Prostaglandins and primary dysmenorrhea. 458973
- Richter, H.J.**
Isentropic streamtube model for flashing two-phase vapor-liquid flow. 455578
- Richter, K.**
Californium-252 neutron sources: some recent achievements. (CONF-760436-P2) 449144
Solubility study in the systems PuC-ZrC and PuC-TaC. 432823
A spectrometer for charged particles of medium energies. (BMFT-FB-W-78-19) 449800
- Richter, L.**
Spin and quadrupole momentum of fission-isomeric nuclear states. 457710
A $0.5\text{ }\mu\text{s } 10^+$ isomer in $^{148}\text{Dy}_{82}$ and the $\pi h_{11/2}$ effective E2 charge. 435836
- Richter, M.**
The extraction of nitric acid through tri-n-octylamin in tetrachloromethane. 2. 440511
The extraction of nitric acid with tri-n-octylamine from tetrachloromethane. 1. 422901
- Richter, P.**
The value of rare earths and other trace elements in investigating the eclogites of the Muenchberg Gneiss region. 432907
- Richter, P.W.**
The In-Bi alloy system at high pressures. 432764
- Richter, R.**
Cylindrical drift chambers with two-dimensional readout. 459432
Forward A_2 production in $\pi^+\pi^- \rightarrow K^+\text{anti } K^0\text{sub}(S)\pi$ at $12.7\text{ GeV}/c$. 457471
Measurement of the reactions $\text{anti } pp \rightarrow \text{anti } \Lambda\Lambda$, $\text{antip } \rightarrow \text{anti } \Lambda\Sigma^0$ and $\text{antip } \rightarrow \text{anti } \Lambda$ (missing mass) at 6 GeV . 439712
Observation of a narrow resonance at 10.02 GeV in e^+e^- annihilations. 439718
- Richter, R.M.**
Tests and development of duoplasmatron and multiaperture heavy ion sources for an RF linac. (BNL-50769) 437782
- Rickard, C.E.F.**
The crystal structure of bis[N,N'-o-phenylenebis(salicylaldiminato)] thorium(IV). 444197
- Rickard, R.S.**
Vanadium recovery process. (US patent document 4,115,110/A/) 448082
- Rickard, W.H.**
Land use. (PNL-2500(Pt.2)) 423589
Radioecology of uranium and radioecology of waste management areas (ROWMA). (PNL-2500(Pt.2)) 423432
Service assessment studies. (PNL-2500(Pt.2)) 423434
- Rickayzen, G.**
Calculation of the electromagnetic coherence length in superconductors with magnetic impurities. 453734
- Ricker, T.W.**
Nuclear reactor three jaw closure. 452782
- Rickert, L.W.**
Environmental/chemical thesaurus. (ORNL/EIS-132) 426605
- Rickert, P.**
Transport properties of nuclear wastes in geologic media. (PNL-SA-6957) 455383
- Rickett, B.J.**
Interstellar scattering and scintillation of radio waves. 450886
- Ricketts, C.I.**
Air cleaning systems analysis and HEPA filter response to simulated tornado loadings. (LA-UR-78-1880) 426637
- Ricketts, M.J.**
X-ray observations of SS Cygni. 447144
- Ricketts, R.L.**
Size reduction and waste packaging of plutonium-contaminated glove boxes. 455641
- Rickman, W.S.**
Process development report: 0.20-m primary burner system. (GA-A-15088) 448040
- Rickwood, D.**
Studies of Epstein-Barr virus (EBV)-associated nuclear antigen: solubilization from Raji cell chromatin with 5 M -urea- 2 M -NaCl and fractionation on hydroxyapatite. 426438
- Rico, L.G.**
Computerized thermal input for steam generator stress analysis. (INIS-mf-4541) 427192, 430812
- Ricourt, Alain**
Survival of germinal cells of the male rat after exposure to 14

- and 50 MeV neutrons and R.B.E. (CEA-N - 1996) 437024
- Ricz, S.**
L x-ray production cross section for Sm, Ho, Er and Bi at several hundred keV electron impact. 456785
- Rida Gad Girgis**
Criticality calculations of selected Pu enriched light water lattices with wims and laser constants. 449563
- Ridard, J.**
Calculation of the nuclear magnetic shielding of ^{29}Si , ^{31}P , ^{33}S and ^{35}Cl using a pseudo-potential method. 424289
- Ridder, R. de**
Diffuse intensity contours observed in electron diffraction patterns of transition metal tri- and di-chalcogenides. 456920
- Riddle, R.A.J.**
Doppler-shifted nuclear gamma rays following stopped K $^{-}$ capture in aluminium. 420107
- Riddle, A.C.**
Direct measurements by Voyagers 1 and 2 of the polarization of terrestrial kilometric radiation. 439413
- Riddle, D.K.**
The effects of boron and lithium on the ratio of induced to spontaneous fission in natural uranium. 443710
- Riddle, J.C.**
An effect of cell-cycle position on ultraviolet-light-induced mutagenesis in Chinese hamster ovary cells. 452140
- Ridealgh, F.**
Improvements in or relating to heat exchangers. (UK patent document 1506489/A/) 421443
- Rideau, G.**
Quantization of the Maxwell field and extensions of zero mass representations of Poincare group. 434233
- Rideout, J.M.**
A radioaffinity assay for human serum albumin. 426439
Radioaffinity assay, a new approach to binding assays applied to the measurement of serum albumin. 421027
- Rider, W.D.**
Radiation pneumonitis: experience following a large single dose of radiation. 448628
- Ridge, R.**
Inclusive cross sections, $p(0.8\text{ GeV}) + A \rightarrow p + X$, up to the ^6Li elastic limit. 425262
 $p\text{-}^4\text{He}$ elastic scattering at 788 MeV. 440146
- Ridge, R.J.**
Proton elastic and inelastic scattering at 0.8 GeV from ^{12}C , ^{13}C and ^{208}Pb . 425206
- Ridihalgh, J.L.**
Preliminary engineering studies of shipping casks for transporting canisters of solidified high-level radioactive waste. Final report, Revision 1. (RHO-C-6) 438277
- Rieck, H.G.**
Computer-controlled cyclic activation analysis with a ^{252}Cf - ^{235}U subcritical multiplier. 452968
- Rieck, H.G. Jr.**
Sampling and measurement of long-lived radionuclides in environmental samples. (BNWL-SA - 6263) 425429
- Rieck, P.J.**
Structural design for aircraft impact loading. 437521, 441408
- Rieck, T.A.**
Economics of nuclear power. 427492
- Rieckers, A.**
Group theoretical methods in physics. 419407, 419467
- Rieckert, H.**
Comparison of scintigraphic and plethysmographic measurements for determination of capillary filtration coefficient in human limbs. 449077
- Riedel, H.**
Emission of $^{89/90}\text{Sr}$ in the waste air of nuclear power plants with LWR in West Germany. (STH - 17/77) 448811
Emission of Sr-89 and Sr-90 in the gaseous effluents of nuclear power plants with LWR in the Federal Republic of Germany. (STH - 17/77) 433149
- Riedel, M.**
Cytokinins and radiorestorations of vegetable, normal and tumoral tissues. 458595
- Riedel, Michel**
Radiorestoring activity of few nucleotides on normal tissues of Jerusalem Artichoke after an irradiation with γ rays of ^{60}Co . 452090
- Riedel, S.**
A method of producing ^{14}C -labelled allyl benzene. 422998
- Riederer, H.**
DNA radiosensitization by 5-halouracil: ESR and ENDOR of free radicals in irradiated single crystals. (INKA-Conf - 78-100-000) 455030
DNA radiosensitization due to 5-halouracil: Free radicals in irradiated aqueous and organic glasses. (INKA-Conf - 78-100-000) 455039
- Riedesel, H.**
Intermediate structure in the α -decay channels of the isoscalar GQR in ^{28}Si . 457865
Is α -emission the predominant decay mode of the isoscalar GQR in Ni isotopes. 457866
Is there an isoscalar "giant" quadrupole resonance in ^{12}C . 425367
- Riedhauser, S.**
Differential cross sections for $^{16}\text{O}(d,\alpha)^{14}\text{N}$ and unnatural parity states of ^{18}F . 425368
- Riedinger, L.L.**
Discrete high-spin states in the Yrast sequence of ^{164}Yb . (COO - 4052-02) 443750
- Riedl, P.**
Heavy ion source with indirect heating. (KFKI - 1977-96) 438263
- Riedle, K.**
Reflood heat transfer and hydraulics in pressurized water reactors. 448829
- Riedlmayer, D.I.L.**
Simple computer program for evaluation of gamma-ray spectra from a (Ge - Li) semiconductor detector. 449858
- Riedlmayer, L.**
Feasibility studies for level gauging of liquid gas-capsules with a radioisotope level indicator. (SGAE - 2995) 455568
- Riedmueller, W.**
Pellet ablation studies at Garching. (CONF-771129 -) 419601
- Rief, H.**
ESP-TIMOC code manual. (EUR - 5794) 427566
Sensitivity studies in 3D shielding configurations. (IAEA - 207) 421363
- Rieffe, H.C.**
Neutron flux density spectra of interest to reactor neutron metrology. (EUR - 5667(pt.2)) 422659
- Riegel, D.**
Recent developments in the analysis of electric field gradients in metals. 422053
- Rieger, H.L.**
Recurrent pneumonias following intrauterine irradiation of the thymus. 441224
- Rieger, P.H.**
Oxygen-17 magnetic resonance study of oxygen exchange between arsenite ion and solvent water. 425533
- Riehs, P.**
Analysis of the three-nucleon transfer reaction (p, α) induced with polarized protons. 440240
Microscopic analysis of the three-particle transfer reaction $^{92}\text{Zr}(p,\alpha)^{89}\text{Y}$. 429083
Preequilibrium α -emission in the $^{197}\text{Au}(p, \alpha\text{x})$ -reaction at $E_{\text{sub}}(p) = 72\text{ MeV}$. 457883
- Rieke, G.H.**
Infrared polarimetry in the rho Ophiuchus dark cloud. 447205
- Riekel, C.**
Kinetic study of NH_3/ND_3 exchange in TaS_2 by neutron diffraction. 442806
Neutron diffraction study on formation and structure of $\text{D}_{\text{sub}}(\text{x})\text{TaS}_2$ and $\text{H}_{\text{sub}}(\text{x})\text{NbS}_2$. (MPD/NBS - 94) 434464
Neutron scattering investigations on $\text{MeS}_2(\text{C}_2\text{H}_5\text{N})_{0.5}$ and $\text{MeS}_2(\text{C}_2\text{D}_5\text{N})_{0.5}$; $\text{Me} = \text{Ta, Nb}$. (INKA-Conf - 78-023-000) 440512
- Riel, W.D.**
Gallium rich Ga_2O targets for use at room temperature from isotopic Ga_2O_3 starting material. (LBL - 7950) 454584
- Riemann, K.U.**
Kinetic theory of the wall layer in a weakly ionized plasma. 439274
- Riemann, T.**
Deep inelastic muon scattering as a test of gauge theories. 419920, 443375
- Riepe, G.**
Elastic alpha particle break-up process at $E(\text{Lab}) = 172.5\text{ MeV}$. 457752
- Rieppo, R.**
Comparison of efficiency values for through-well and well-type NaI-detectors. 442032
Determination of the absolute Th- and U- abundances with calculated efficiency values of NaI-detectors. 451368
Efficiency calibration of a $4\text{in} \times 4\text{in}$ face-type NaI(Tl) double crystal gamma ray spectrometer. 459499
A method to investigate the secular equilibrium of natural radioactive series. 420763
- Riera, A.**
Molecular treatment of elastic and double charge-exchange He^{2+} -He collisions. 456755
On the application of the variation method to the Stark effect. 450389
- Ries, D.R.**
Scientific data base management at Lawrence Livermore Laboratory: needs and a prototype system. 427529
- Ries, H.**
Core support structure, preferably for light-water reactors. (German (F.R.) patent document 2549423/C/) 430734
- Ries, K.**
Method for automatic recognition of ultrasonic indicators in the non-destructive testing of metallic work pieces. 421298
- Rieseberg, H.**
Cascade radiative decays of $\text{psi}'(3684)$ and evidence for a new intermediate state of even C-parity. 451049
A drift chamber system for the detection of narrow particle jets from e^+e^- reactions. 459110
A precise determination of the tau-mass. 428576
- Riesen, W.F.**
Radioimmunoassay and automated enzyme immunoassay for the determination of thyroxine. 452407
- Riesenfeld, P.W.**
Comparison of doublet resolving power and area determination accuracy of four different spectra analysis computer programs. 449875
- Rieser, R.**
Kernkraftwerk Isar - start-up. 427023
- Riesgo, J.G.**
Production of kits for the labelling with $^{113}\text{sup}(\text{m})\text{In}$ and $\text{sup}(99\text{m})\text{Tc}$, at the CNEA. (CNEA - 441) 451544
- Riess, N.**
Testing in power plant construction as well as in the

- petrochemical and chemical industry. 441730
- Riessbeck, K.H.**
Clinical and genetic examinations of children with one parent whose gonads were therapeutically irradiated before conception. 433019
- Riesselmann, B.**
The estradiol and estrone esters of [¹⁰³Ru]ruthenocencarboxylic acid. 421014
- Riester, J.L.**
Antineutrino-nucleon total cross section and ratio of antineutrino cross section on neutrons and protons. 457465
Production of strange particles in antineutrino interactions at the CERN PS. 428584
- Rietbrock, N.**
The effect of oral spironolactone and intravenous canrenoate-K on the digoxin radioimmunoassay. 458959
- Rietschel, H.**
A non-local extension of the Caspari-Gyorffy theory for superconductors. 419868
- Rietveld, H.M.**
The use of TOTAL at the Netherlands Energy Research Foundation ECN. 446306
- Riewe, F.E.**
N-N GOBEP meson field theory. 443349
- Rigamonti, G.**
A design and analysis procedure for simple ASME section III class 2 and 3 piping systems. (INIS-mf-4541) 421364, 430638
Gapped guide-tube restraints used as piping seismic restraints. (INIS-mf-4639) 430344, 458868
Seismic analysis of category I overhead cranes considering structural non-linearities. (INIS-mf-4639) 426517, 458792
- Rigaudiere, Roger**
A device allowing the parallel connection of a teleprinter (teletype) with an ADDO X tape-printer - An example of application to an α , β sample changer RA15. (CEA-NT-54) 437737
- Rigby, G.L.**
Repeatable boundary conditions and their application in the analysis of a complete CANDU fuel pin. 430780
- Rigdahl, M.**
Influence of strain rate on the stress relaxation behaviour of polyethylene and cadmium. 432721
- Riggi, F.**
Energy dependence of the quasi-free ${}^9\text{Be}({}^4\text{He}, \alpha\alpha){}^4\text{He}$ reaction near the Coulomb barrier. 425184
On the derivation of the PWIA cross-section for quasi-free reactions. 420126
- Righini, R.**
Probabilistic assessment in structural analysis of main coolant systems for LMFBR under anticipated thermal transients. (INIS-mf-4690) 430781, 458777
- Rigny, Paul**
Process and device for the excitation and selective dissociation by absorption of a laser light and application to isotopic enrichment. 445447
- Rigo, A.**
On the chemically induced decay constant variation of Tc-99m. 432131
- Rigo, S.**
Investigation of ion-beam-sputtered Nb-Ti thin films by complementary use of backscattering and nuclear-reaction microanalysis. 440658
- Rigot, W.L.**
method for determination of silicon in plant materials by neutron activation analysis. 440335
- Rigault, P.J.**
Correction for dead time in X-ray diffraction. 452944
- Riihimaa, J.J.**
L-bursts in Jupiter's decametric radio spectra. 439480
- Riihimäki, E.J.**
A gamma camera method for quantitation of split renal function in children followed for vesicoureteric reflux. 449086
- Riihonen, M.**
Hydrogen burning of ${}^{29}\text{Si}$ in explosive carbon burning. 457923
- Riikonen, H.**
A safety study of the district heating network at a heating and power station using a boiling water reactor. 421417
- Rijanti, A.M.**
Induced mutations for high protein content in rice. 437176
- Rijk, P.P. van**
Dynamic studies in nuclear cardiology. 458933
- Rijkeboer, C.**
Experiments with an automatic mass spectrometer in the isotopic analysis of nuclear fuels. 451330
- Rijken, T.**
NN phase shift analysis, K-matrix, and optimal polynomial theory. 443421
- Rijken, T.A.**
N-n potential from Regge-pole theory. 439982
Nucleon-nucleon potential from Regge-pole theory in momentum space. 439816
- Rijken, Th. A.**
Compilation of coupling constants and low-energy parameters. 457392
- Rikhireva, G.T.**
EPR study of the reactions of tumour and normal tissues under ionizing radiation. 432973
- Rikhter, O.**
Techniques for monocrystal scintillation materials fabrication. (INIS-mf-4652) 427344
- Rikitake, Tomoyuki**
Application of cyclotron to the region of respiratory organ. 445664
- Riklis, E.**
The effect of deuterium oxide on the radiation response of Chinese hamster cells. (INIS-mf-4789) 444899
- Riley, J.D.**
Ultraviolet photoelectron spectroscopy of the valence bands of some Au alloys. 429777
- Riley, J.E. Jr.**
NAALSO: a program for neutron activation analysis with least-squares deconvolution of the gamma spectra on a minicomputer. 449827
Substoichiometric neutron activation determination of gold. 420211
- Riley, J.M.**
Investigations of the optical fields of 3CR radio sources to faint limiting magnitudes. 428352
Source counts and V/Vsub(max) tests for a complete sample of 3CR radio sources studied to very faint limiting magnitudes. 428353
15-GHz observations of the quasars 3C 270.1 and 3C 275.1. 419827
- Riley, P.J.**
Measurement of np charge exchange for neutron energies 150 - 800 MeV. 439720
n-p charge exchange scattering from 150 to 800 MeV. 440102
n backward scattering from 200 to 800 MeV. 440101
Systematics of 0° neutron production by 800 MeV protons on targets with $27 < \text{or} = A < \text{or} = 238$. 425215
A test of isospin invariance in the $np \rightarrow \pi n$ reaction at 795 MeV. 440175
- Riley, R.G.**
Terrestrial effects of oil shale development and development of chemical reactions, stability and transport model of oil shale process wastes in soil. (PNL-2500(Pt.2)) 423586
- Rillig, G.**
Thermal insulation which can be dismantled and remounted, especially for nuclear facilities. (German (F.R.) patent document 2623565/A/) 445734
- Riman, J.**
Inlet or outlet branch of heat exchanger for nuclear power and heating plants. (Czechoslovak patent document 162317/B/) 437944
- Rimen, V.Kh.**
Techniques for preventing cracks during crystallization of semicontinuous ingots. 429653
- Rimlil, A.**
Particle-hole structure of the giant quadrupole resonance in ${}^{16}\text{O}$. 435502
Quantum theory of sequential decay processes. 453161
The stochastic interpretation of quantum mechanics: a critical review. 419413
- Rimini, E.**
Dechanneling by dislocations in ion-implanted Al. 429791
Depth profile studies of extended defects induced by ion implantation in Si and Al. (SAND-78-0927C) 440926
Laser induced single-crystal transition in polycrystalline silicon. 431498
Quantitative depth distribution of dislocations by planar channeling. 456832
- Rimman, A.F.**
"Agat-S" static device for gamma therapy. (INIS-mf-4645) 433290
Experimental hose gamma-ray apparatus for irradiating oral cavity tumor. (INIS-mf-4644) 433294
Gamma radiation dose distribution for radiotherapy in stomatology. (INIS-mf-4645) 441568
- Rimoldi, A.**
Analysis of the charge-exchange reaction $pp \rightarrow (\pi^+)(\pi^-)$ and of $\Delta^+ \Delta^0$ production at the CERN TSR. 439741
New results on nucleon double diffraction at the CERN ISR. 435331
- Rimondi, F.**
Production of π^+ , K^+ , p and anti p by 200 GeV/c protons. 431821
Production of d, t, ${}^3\text{He}$, anti d, anti t and anti ${}^3\text{He}$ by 200 GeV protons. 443468
- Rinaldi, F.**
A new niobium-stabilized ferritic steel with improved creep strength for use in sodium heated steam generators. 454683
- Rinaldi, S.**
Elastic properties of magnetostrictive rare-earth-iron alloys. 448117
- Rinard, P.M.**
Calculated neutron sensitivities of CaF_2 and ${}^7\text{LiF}$ thermoluminescent dosimeters. 459500
- Rinat, A.S.**
Analysis of recent πd elastic scattering data. 453972
The effect of genuine pion absorption and emission on πd scattering. 457654
The effect of genuine pion absorption and emission. (WIS-Ph-78/17) 429165
- Rinaudo, G.**
The production of hypernuclei by K^- of 390 MeV/c. 425213
A study of the reaction $\pi^- p \rightarrow \Delta^+ \pi^0$ at 4 GeV/c. 457447
- Rindani, S.D.**
 $\text{SO}(4) \times \text{U}(1)$ model of weak and electromagnetic interactions. 435213
- Rinde, J.A.**
Electrical insulation for large multiaxis superconducting magnets. (CONF-760558-) 443006
- Rinderer, L.**
Automatic measurement of the penetration depth in superconductors using a microprocessor. 431715, 450937

- Thermal Conductivity of Superconductors in the Intermediate State: Size Effect in a Longitudinal Lamellar Structure. 425907
Thickness dependence of flux flow viscosity coefficient of superconducting indium thin film. 450945
- Rindi, A.**
Dose equivalent unit. 441454
Skyshine - "a Paper Tiger". 452622
- Rinehart, C.E.**
²⁵²Cf-based thermal-neutron cross-section gauge for interpretation of neutron logs for oil exploration. (CONF-760436 - P2) 449193
- Rinehart, G.H.**
Vaporization thermodynamics and kinetics of hexagonal silicon carbide. (LA-UR - 78-2102) 448222
- Rinehart, M.C.**
Cerenkov counter for spacecraft application. 423923
- Rineisky, A.A.**
Fuel assembly for a nuclear fast neutron reactor. (US patent document 4,125,433/A/) 456145
- Rinejskij, A.A.**
Ways of solving some engineering problems in arrangement of integral and loop type fast reactors. (FEI - 739) 449694
- Ring, B.**
Increased complexity in aesthetic field theory. 450293
- Ring, P.**
Sodium heated steam generators. Near term and projected information needs-ferritic steels. 452796
Strongly disturbed bands in the high spin region described by rotating bosons. 422675
- Ring, P.J.**
Properties of remelted 2-1/4 Cr-1Mo steel for nuclear steam generators. 451764
- Ringel, C.**
Coordination chemistry of rhenium(VII). 9. 432331
- Ringel, J.**
Production characteristics of the F meson. 457449
- Ringermacher, H.**
Radiation exposure of air cargo workers at the St. Louis international airport. 437584
- Ringland, G.A.**
Kinematical scale breaking in high psub(T) interactions. (RL - 78-076) 424833
- Ringoir, S.**
Trace elements in the blood of patients in chronic hemodialysis. 443819
- Ringwood, A.E.**
Indigenous abundances of siderophile elements in the lunar highlands: implications for the origin of the Moon. 422367
Safe disposal of high level nuclear wastes: a new strategy. 431017
- Rini, F.**
Experiments with the nitroimidazole Ro-07-0582. (COO - 3243-6) 436980
The nitroimidazoles as radiosensitizers and cytotoxic agents. 448492
- Rinker, G.A.**
Comparison of microscopic and phenomenological transition charge densities. (Juel-Spez - 15) 435641
Excitation of giant resonances in ²⁰⁸Pb by inelastic electron scattering. (Juel-Spez - 15) 436086
Improved calculation of the muonic-helium Lamb shift. 424206
Nuclear polarization in muonic ²⁰⁴ 206 207 ²⁰⁸Pb in the random-phase approximation. 456786
Nuclear polarization in muonic atoms. 456787
- Rinker, G.A. Jr.**
Nuclear charge radii from muonic X-ray transitions in F, Na, Al, Si, P, S and K. 420088
- Rinneberg, H.**
Perturbed angular distribution of ⁶⁷Zn in antiferromagnetic NiO. 439018
Trapping and detrapping of vacancies at ¹¹¹In in quenched aluminium. 422084
- Rintjema, D.**
The accuracy of the calibration curve of the clear perspex dose meter. 423956
High dose level dosimetry using the lyoluminescence technique. 423957
- Riocreux, M.**
Patient doses in paediatric radiology. 458916
- Riopelle, J.H.**
Manual fire protection systems in nuclear design. 458869
- Riordan, J.C.**
Minimum-average-B wells in linked magnetic mirror fields. 434712
- Riotte, H.-G.**
Different activation techniques applied to metamorphic rocks of the Eastern Alps with respect to geochemical problems. 443813
A study by INNA on Fe-impurities in high purity silicon by means of an Anti-Compton-Spectrometer. 443853
- Riotte, H.G.**
Main and trace element analysis of urinary stones by means of neutron activation and X-ray fluorescence. (AED-Conf - 78-274-003) 454186
- Rioux, C.**
Anomaly in the p-d bremsstrahlung near the break-up threshold. 432155
Bremsstrahlung in the p-d system at low energy. 443539
New-results in the search of high energy deuterons from the ³He + ³He reaction. 440236
- Ripka, G.**
Generating function and recursion relations of cranked harmonic oscillator wavefunctions. (JINR-D - 9682) 425092
- Ripka, Georges**
Lectures on theoretical nuclear physics. (CEA-N - 2019(pt.1)) 435642
- Ripka, O.**
Isolation and assay of PGFsub(2a) in plasma by the clinical assays and "α-β-γ-Izotop Budapest" kits. 445149
- Ripoll, P.**
Mitotic recombination in the heterochromatin of the sex chromosomes of Drosophila melanogaster. 441161
Utilization during mitotic cell division of loci controlling meiotic recombination and disjunction in Drosophila melanogaster. 448566
- Ripper, G.**
Improving the reproducibility of the plasma focus by interference in the ignition phase. 439275
- Ripper, J.E.**
Analysis of the frequency modulation of double heterostructure junction lasers. 431598
- Rippey, R.M.**
Low-level x-radiation-induced vascular alterations in normal and DMBA-treated, tumor-bearing cheek pouch epithelium of Syria hamsters. 448588
- Rippich, C.**
Observation of a narrow resonance at 10.02 GeV in e⁺e⁻ annihilations. 439718
- Riquet, J. par**
Analysis of the diffraction pattern obtained by the Laue method. 450524
- Risbud, S.H.**
Dependence of phase composition on nuclei available in SiO₂ - Al₂O₃. 451850
- Risbud, V.H.**
Use of californium-252 neutron sources in teaching industrial applications of radiation sources. (CONF-760436 - P2) 449141
- Risch, L.**
Investigation of surface properties of CdS by means of photoreflectance in the exciton region. 439019
- Riseberg, L.A.**
Line-narrowed fluorescence spectra and site-dependent transition probabilities of Nd³⁺ in oxide and fluoride glasses. 453148
Site-dependent variation of spectroscopic relaxation parameters in Nd glasses. (UCRL - 80845) 454821
- Rishchey, I.A.**
Burn and wear resistance of the medium carbon one-element alloyed steels. 420646
- Risin, V.E.**
Pion transfer in mixtures of methane, ethane and ethylene with noble gases, CO₂ and SF₆. (JINR-D - 1,2,14-10908) 442381
- Riska, D.O.**
Exchange currents in photo- and electronuclear reactions. (INIS-mf - 4890) 451251
The reaction πd→pp and the absorptive P-wave pion-nucleus optical potential. 439941
- Riskin, I.V.**
Complex electrocorrosion protection of titanium pipelines for wet chlorine. 448008
- Riskin, M.G.**
Once more on multiparticle regge poles. (EFI - 249(42)-77) 438579
- Risler, R.**
Comparison of the mirror reactions ²H(d,p)³H and ³H(d,n)³He. 440196
Investigation of optical model parameters for deuteron elastic scattering from ⁴⁰Ar. 457754
Polarization transfer coefficients for ³He(p,p)³He elastic scattering below 11 MeV. 451271
- Risley, J.S.**
Excitation and decay of vibrational autodetaching states of N₂⁻ produced in collisions of H⁺ with N₂⁺. 421849
- Risse, D.**
Can the thermodynamic loads on full-pressure containments be validated by experiments. (INKA-Conf - 78-049-000) 455370
- Riste, T.**
Electron-phonon interactions and phase transitions. 454670
- Ristic, M.**
Determination of tritium in natural waters. 441029
- Ristig, M.L.**
Hypernetted-chain calculations for model nuclear matter. 435582
- Ristinen, R.A.**
[π(g/sub 9/2)/v(g/sub 9/2)]⁻¹/sub 9/2 and higher-spin states in ⁹⁰Nb. (COO - 0535-766) 454084
¹²C, ⁵⁴Fe, and ²⁰⁸Pb(p,t) reactions at E/sub p/ = 80 MeV. (COO - 0535-766) 454155
High-spin states above 3.5 MeV in ⁹¹Nb. (COO - 0535-766) 454085
Proton scattering at 0.8 GeV from ⁸⁹Y and ⁹⁰Zr. (COO - 0535-766) 454075
A study of ⁸⁰Br by the ⁸¹Br(p,d) reaction. 432112
A study of the ⁷⁶Se(³He,d)⁷⁷Br and ⁷⁸Se(³He,d)⁷⁹Br reactions. 457864
A study of the ⁸⁰Se(p,d)⁷⁹Se reaction. 435940
- Ristori, C.**
Measurement of the (Pn) emission probability for fission alkalis obtained with OSTIS device. (CEA-N - 1979) 432148
- Ristow, U.**
Refueling process for nuclear reactors. (German (F.R.) patent document 2246637/B/) 426919
- Ritacco, Miguel**
Vacuum influence in the radurization of the Merluccius Merluccius Hubsi. (CNEA - 409) 423500
- Ritchie, J.**
Neutron streaming measurements at an 850-MWe pressurized water reactor and subsequent shielding recommendations. 446223

- Ritchie, J.C.**
Fallout ^{137}Cs in cultivated and noncultivated north central United States watersheds. 436886
Redistribution of cesium-137 due to erosional processes in a Wisconsin watershed. (CONF-760429-) 455001
- Ritchie, J.L.**
Myocardial imaging with ^{201}Tl : an analysis of clinical usefulness based on Bayes' theorem. 441503
Thallium-201 myocardial imaging: characterization of the ECG-synchronized images. 445381
- Ritchie, R.H.**
Calculated yields and slowing-down spectra for electrons in liquid water: implications for electron and photon RBE. 448959
Spatial correlation of energy deposition events in irradiated liquid water. (CONF-780534-5) 428636
- Rith, K.**
Construction and test of insensitive regions in drift chambers. 459453
- Ritman, E.L.**
Emission-computed tomography and its application to imaging of acute myocardial infarction in intact dogs using Tc-99m pyrophosphate. 452412
- Ritschel, M.**
On the chemical transport of some niobium oxides with TeCl_4 . 1. 451481
- Ritsko, J.J.**
Electron energy loss spectroscopy and the optical properties of polymethylmethacrylate from 1 to 300 eV. 427856
- Rittenberg, A.**
Indexed compilation of experimental high energy physics literature. (LBL-90) 457470
Review of particle properties. 419963
- Rittenberg, Alan**
The Particle Data Group: using a GDMS to solve data handling problems in particle physics. 427533
- Rittenberg, G.M.**
The vascular 'sunburst' appearance of osteosarcoma. 455454
- Rittenberg, V.**
Generalized superalgebras. 424161
A guide to Lie superalgebras. 419467
Sequences of Z_2 -direct-sum Z_2 graded Lie algebras and superalgebras. 424063
- Rittenhouse, R.C.**
Coping with pollution control requirements for power plants. 455371
- Ritter, G.**
The value of scintigraphy and osteoscintimetry for the early detection of legg-calve-perthes disease. 455467
- Ritter, G.L.**
Exxon Nuclear Fuel Recovery and Recycling Center: process description. (CONF-780304-) 451623
Semiempirical approach to multiplet resolution. 449859
- Ritter, H.G.**
Spin-orbit interaction of lambda particles in nuclei. 435815
- Ritterbusch, S.E.**
Post-DNB fuel design limit. 456073
- Ritus, V.I.**
Eigenfunction method and mass operator in the quantum electrodynamics of a constant field. 456640
- Ritz, Ch.P.**
Investigation of stationary afterglow in a HF ion source. 433302
- Riva, M.**
Stable isotope ratios in tomato juices. 451347
- Rivall, J.L.**
Spectroscopic consequences of very fast chemical processes: Time correlation functions in reacting systems. 458083
- Rivard, J.B.**
Debris bed studies and experiments at Sandia Laboratories. (NUREG/CR-0263) 437514
In-reactor experiments on the cooling of fast reactor debris. (SAND-78-0437C) 441398
Interpretation of debris bed dryout observed during the D-3 experiment. (SAND-78-1251C) 441400, 455372
Post-accident conditions: I. Fast reactor debris bed experiments. II. Molten core penetration measurements. (SAND-78-1223C) 441399
- Rivard, W.C.**
Fluid-structure response of a pressurized water reactor core barrel during blowdown. (NUREG/CR-0264) 448899
- Rivas, J.L.A.**
Deformation luminescence in KCl irradiated at room temperature. 436799
- Rivelles, V.O.**
On a relativistic model for baryons with a scalar raising potential. (UFPB-DF-1/78) 427728
A relativistic model for hadrons. 457424
- Rivenburg, H.C.**
Collinearity revisited in $D(d,p)n$ at 12.2 MeV. 440243
- Rivet, M.F.**
Angular distribution analysis for quasi-elastic transfer reactions induced in ^{209}Bi targets with heavy ions. 453992
Deep inelastic transfer reactions inducing an increase of mass asymmetry, although unfavoured by potential energy. (IPNO-T-77-13) 447645
Differences in the energy responses of thick silicon detectors for protons and alpha-particles. 441931
Excitation functions for quasiselastic transfer reactions induced with heavy ions in bismuth. 425267
- Rivet, P.**
Backward production in $\pi\pi \rightarrow \text{psub}(f)\pi\pi\pi$ reaction at 9 and 12 GeV/c. 457466
Backward rho- production in the reaction $\pi\pi \rightarrow \pi\pi\pi$ at 9 GeV/c and 12 GeV/c. 435307
- Riviere, A.C.**
Report of the working group on atomic collision data. 456985
- Riviere, J.P.**
Recovery of point defects, created by neutron irradiation at 20 K, in ordered and disordered FeCo and FeCo2V alloys. 423236
- Rivkin, M.N.**
Mathematical description of gas deposition of niobium on a heated band. 436533
On the tantalum behaviour during niobium precipitation from gaseous phase. 420241
- Rivkin, S.I.**
Electroslag melting of composite nozzles. 420540
- Rivkina, K.K.**
Energy characteristics of color centers of activated strontium fluoride. (INIS-mf-4792) 442918
- Rivoal, M.**
A study of the lifetime and spin of Ω^- produced in K-p interactions at 8.25 GeV/c. 439711
- Rizaev, N.U.**
Study of molybdenum sorption from sodium chloride solutions. 436393
- Rizakhanov, M.A.**
Optical quenching of photoconductivity in CdS : Cu due to donor-acceptor pairs. 428026
- Rizea, M.**
Influence of alpha-particle structure on alpha half-lives of superheavy nuclei. 447534
Spheroidal asymmetric oscillator. 443683
- Rizk, A.**
The effects of ion bombarding ground surfaces of stainless steel (EN58B) in a dc glow discharge in Ar and Ar + O₂. 423229
- Rizk, A.S.**
The effects of treating plane and hollow components of stainless steel and inconel in glow discharges. 438936
- Riznik, Ya.M.**
Neutron-moderating characteristics of rocks-collectors at great depths. 440973
- Rizza, R.A.**
Visualization of nonfunctioning adrenal adenomas with iodocholesterol: possible relationship to subcellular distribution of tracer. 452408
- Rizzati, P.**
Is there a relation between the speed-ups of some binary pulsars and the variation of gravitational constant. 439367
- Rizzini, E.L.**
Elastic scattering at small angles of protons. 457727
- Rizzo, A.**
Resistivity anisotropy in p-type GaSe. 434381
- Rizzo, D.M.C.**
Spontaneous fission of ^{238}U and measurement of its decay constant. 440244
- Rizzo, S.**
Results of the measurements carried out in order to verify the validity of the Poisson-exponential distribution in radioactive decay events. 447571
- Rizzo, T.**
Neutral-current constraints on gauge theories. II. 422607
- Rizzo, T.G.**
Decays of heavy pseudoscalar mesons. 422557
- Rjabov, V.G.**
Inclusive negative-hadron production from high-energy nu-bar-nucleus charged-current interactions. 457444
- Rjabov, Y.G.**
Probing nuclei with antineutrinos. 422638
- Rmot, L.**
Economic assessment of possible electron accelerator applications in curing silicon rubber based electric installation material. 455569
- Robach, Y.**
Low-temperature ultraviolet bleaching of γ -irradiated ruby. 440880
- Robak, T.**
Early effects of treatment with radium and cobalt-60 gamma radiation on the proportions and absolute counts of T and B lymphocytes in peripheral blood of women with cervical carcinoma. 445026
- Robaschik, D.**
Automodel behaviour of the fixed angle scattering amplitude in the framework of the Jost-Lehmann-Dyson representation. (JINR-E-2-9251) 431208
- Robaye, G.**
The $^{19}\text{F}(p,d)^{18}\text{F}$ reaction at 19 MeV. 457924
Study of the reaction $^7\text{Li}(\Delta, \alpha)^4\text{He}$ for incident energies between 250 KeV and 750 KeV with a chamber specially tested for absolute current measurements. 420159
- Robb, W.D.**
Low-energy electron scattering by H₂ and N₂: an iterative static-exchange calculation. 456704
A new version of the general program to calculate atomic continuum processes using the R-matrix method. 424199
R-matrix methods. (LA-UR-78-1948) 434351
- Robba, A.A.**
Operator-independent reactor power monitor. 459189
- Robbe, Yves**
Radioprotective activity and kinetic study of hydrolysis of 2-phenyl thiazolidine derivatives. 452143
2-Phenyl thiazolidine derivatives as radioprotective agents. 452144

- Robbins, C.D.**
Direct view panel type X-ray image intensifier tube. (Netherlands patent document 7714481/A/) 442069
- Robbins, G.A.**
Polarized single-crystal electronic spectra for tripotassium tetrasulfatodimolybdate-3.5-water. 451427
- Robbins, J.L.**
Low spin manganocene and its novel anionic derivative. Synthesis and characterization of decamethylmanganocene complexes. 425599
- Robbins, J.M.**
Irradiation performance of HTGR Biso fertile particles in HFIR experiments HT-17, -18, and -19. (ORNL/TM-6414) 449600
- Robbins, N.**
On the appearance of acetylcholine receptors in denervated rat diaphragm, and its dependence on nerve stump length. 426378
- Robbins, P.J.**
A study on the labeling of o-iodohippuric acid with ^{125}I . 429525
- Robel, M.**
One-body dissipation and the super-viscosity of nuclei. 435444
- Roberge, J.C.**
Engineering evaluation of porous-dike intake screening systems. (NUREG/CP-002) 449466
- Roberge, R.**
Fabrication and characterization of in situ superconducting multifilamentary copper-niobium wires. 448191
Improvements of "in situ" multifilamentary Nb₃Sn superconducting wires. 448190
Mechanical properties of in situ multifilamentary Nb₃Sn superconducting wires. 454706
- Roberson, C.W.**
Observations of field reversal and the interaction of a rotating relativistic electron beam with a plasma. 422335
- Roberson, G.H.**
Bragg peak proton beam treatment of arteriovenous malformations of the brain. 441544
- Roberson, N.R.**
Quadrupole radiation in fast-neutron capture on ^{40}Ca . 440276
- Robert-Tissot, B.**
Are muonic X-ray sensitive to the solid state of selenium. (JINR-D-1,2,14-10908) 442598
- Robert-Tissot, B.**
Muonic isotope shifts in the region $84 \leq A \leq 100$. 451194
Nuclear charge radii from muonic X-ray transitions in F, Na, Al, Si, P, S and K. 420088
- Robert, A.**
Pressure induced stresses in the upper part of a PWR vessel, using photoelastic and 3D finite element methods. (INIS-mf-4506) 427076, 433722
Scattered light three-dimensional photoelasticimeter. 449933
- Roberto, J.B.**
Investigation of interstitial clustering in Al following electron irradiation at low temperature. 429900
- Roberto, V.**
On angular correlation tests of OCD in semi-inclusive μp scattering. 451003
Renormalization of the pomeron intercept in Reggeon field theory on a transverse lattice. 431245
- Roberts, A.C.**
Nuclear reactor plant design. 445762
- Roberts, B.**
The development of a 9 Cr steel with improved strength and toughness. 451678
Vertical motions in an intense magnetic flux tube. II. 457285
- Roberts, B.L.**
Doppler-shifted nuclear gamma rays following stopped K⁻ capture in aluminium. 420107
- Roberts, C.J.**
Radiological and environmental studies at uranium mills: a comparison of theoretical and experimental data. (CONF-780740-2) 426151
Radiological and environmental studies at uranium mills: A comparison of theoretical and experimental data. 448868
- Roberts, D.H.**
Study of the absorption-line spectra of six high-redshift quasi-stellar objects. 434974
- Roberts, E.**
Determination and microscopic study of incipient defects in irradiated power reactor fuel rods. Final report. (EPRI-NP-812) 441798
- Roberts, E.W.**
Some studies of lead and iron adsorption on the W(100) surface by field emission microscopy. 440739
- Roberts, F.F.**
Routine oblique radiography of the pediatric lumbar spine: is it necessary. 426306
- Roberts, F.P.**
Considerations for sampling nuclear materials for SNM accounting measurements. Special nuclear material accountability report. (PB-282169) 456489
Procedures for rounding measurement results in nuclear materials control and accounting. (PB-280066) 453106
- Roberts, G.**
Axial gap formation in P.W.R. fuel pins. (CEGB-RD/B/N-4321) 427077
Pellet cladding interactions and length changes in SGHWR fuel pins. (CEGB-RD/B/N-4097) 445891
- Roberts, G.C.**
International co-operative research programmes on the disposal of high level and alpha-bearing radioactive waste. 431055
- Roberts, G.W.**
Method to exchange hydrogen isotopes between gaseous hydrogen and water. (German (F.R.) patent document 2727306/A/) 433278
- Roberts, J.A. Jr.**
Kinetics of transport of CO₂ through porous CaO and BaO formed by carbonate decomposition. 440513
- Roberts, J.B.**
Analyzing power in the reactions $p + d \rightarrow d + p$ and $p + p \rightarrow d + \pi$ at GeV energies. 439717
Asymmetries in inclusive proton-nucleon scattering at 11.75 GeV/c. 453880
Polarimeter study group. 445665
Search for direct electron production in p-p and p-Be collisions at 12 GeV/c. 424929
- Roberts, J.B. Jr.**
Polarimeters: summary. 445666
- Roberts, J.E.**
A thermal study of some lanthanide trifluoromethyl sulfonates. 422920
- Roberts, J.H.**
Nuclear emulsion techniques and data needs for fast neutron angular spectrometry. (BNL-NCS-50681) 425369
SSTR materials for use in light water reactor-pressure vessel surveillance exposures. (HEDL-SA-1556) 456251
- Roberts, J.J.**
Increased sensitivity of UV-repair-deficient humancells to DNA bound platinum products which unlike thymine dimers are not recognised by an endonuclease extracted from *Micrococcus luteus*. 432968
- Roberts, J.M.**
Selection of the design basis leak for LMFBR steam generators. (GEFR-SP-044) 445935
Temperature and stress responses of clean evaporator tubes under oscillatory water rivulet action in DNB region. (INIS-mf-4541) 427144, 430790
- Roberts, J.T.**
Review of properties of Atomics International glass insulator coatings. (CONF-760558-) 443023
- Roberts, J.T.A.**
Modeling cladding deformation and fracture in the SPEAR code system. 455999
- Roberts, K.V.**
ATHENE 1: a one-dimensional equilibrium-diffusion code. 424478
- Roberts, L.D.**
A discussion of the systematics of the pressure dependence of the contact charge density for the elements Ag through Te. 422113
- Roberts, L.E.J.**
Radioactive waste. 459582
- Roberts, M.**
Advanced systems. (ORNL-5405) 428225
Development of the TNS design space. 439276
Oak Ridge TNS Program: a status report. (CONF-780508-24) 424580
Tokamak TNS studies. (GA-A-15052) 446882
- Roberts, M.J.**
SCR-controlled digitally programmable ac power supply. 456326
- Roberts, M.S.**
Radial velocities of spiral galaxies determined from 21-cm neutral hydrogen observations. 435011
Twenty-one centimeter line widths of galaxies. 434975
- Roberts, P.E.**
Kinetics of β -particle-induced exchange between H₂, D₂, and T₂ at 298 K. (UCRL-80442) 422975
- Roberts, P.H.**
Healing and relaxation in flows of helium II. 431714
- Roberts, P.J.**
Effects of L-glutamate and related amino acids upon the release of [3H]dopamine from rat striatal slices. 441225
The uptake and release of [3H]-2-amino-6,7-dihydroxy-1,2,3,4-tetrahydronaphthalene (ADTN) by striatal nerve terminals. 426331
- Roberts, R.A.**
Sodium deposition from fast reactor gas blankets - factors influencing the choice of argon or helium cover gas. 427165
- Roberts, R.B.**
A new method for determining the isotopic composition of lithium. 440300
- Roberts, R.C.**
Development of ultrafiltration and inorganic adsorbents for reducing volumes of low-level and intermediate-level liquid waste, April-June 1978. (MLM-2538) 427414
- Roberts, R.G.**
Dual unitarization and the topological expansion. (JINR-D-2-10533) 442331
Guide to the Durham-Rutherford high energy physics databases. (RL-78-097) 434014
Kinematical scale breaking in high p_{sub}(T) interactions. (RL-78-076) 424833
Parton recombination model including resonance production. (RL-78-040) 422483
Pion structure function from low-p_{sub}/sub T/ hadron production. (DOE/ER-70004-204) 453890
Pion structure function from low-p_{sub}(T) hadron production. (RL-78-078) 424858
- Roberts, R.H.**
A review of electronics design for Auger electron spectroscopy. 459490
- Roberts, R.L.**
A superconducting uniform solenoidal field magnet for a large polarised target. (RL-78-055) 459101

- Roberts, R.W.**
Annual review of materials science. Volume 7. 425805
- Roberts, T.C. Jr.**
Feasibility and market potential of protein determination of wheat using californium-252. (CONF-760436 - P2) 447762
- Roberts, T.C. Sr.**
Feasibility and market potential of protein determination of wheat using californium-252. (CONF-760436 - P2) 447762
- Roberts, T.J.**
Neutron-proton elastic scattering from 70 to 400 GeV/c. 435323
- Roberts, T.R.**
Miscellaneous applications related to radiochromatography, ch. 8. 420432
Radio-column chromatography, ch. 6. 420430
Radio-electrophoresis, ch. 5. 420429
Radio-gas-liquid chromatography, ch. 7. 420431
Radio-paper chromatography, ch. 3. 420427
Radio-thin-layer chromatography, ch. 4. 420428
Radioactivity detectors used in chromatography, ch. 2. 420426
Radiochromatography. 420426, 420427, 420428, 420429, 420430, 420431, 420432, 429452
- Roberts, Y.V.**
Radiation heat transfer in a 19-pin sodium-voided bundle. 455328
Radiative heat transfer in a 19-pin sodium-voided bundle. (ORNL/MIT - 274) 452298
- Robertson, A.M.**
Energy transfer and primary product ion excitation in He^+/CO_2 and H_2/CO_2 charge transfer collisions. 450403
Origins of fermentation products formed during growth of *Bacteroides ruminicola* on glucose. 420972
- Robertson, A.W.**
Calibration of a large multi-element neutron counter in the energy range 8.5-430 MeV. 442054
New data on the $\pi\pi$ angular distribution in the mass range 0.8-2.2 GeV/c². 419969
Observation of the D, E and delta mesons in $\pi\pi$ interactions at 12 and 15 GeV/c. 443477
Production of Λ^0 and $\omega^0(1675)$ in the reaction $\pi\pi \rightarrow \pi\pi\pi^0n$ at 12 and 15 GeV/c. 424917
- Robertson, B.C.**
An evaluation of the triple constant fraction discriminator. 421555
- Robertson, B.S.C.**
The kinematics of the peculiar galaxy NGC 3256. 424688
- Robertson, D.**
P-wave scattering length sum rules for the $\pi\pi$ system. 428537
- Robertson, D.E.**
Speciation studies of radionuclides in low level wastes and process waters from pressurized water reactor. (BNWL-SA - 6302) 437233
Transuranium and other long-lived radionuclides in the environs of nuclear power plants. 454987
- Robertson, D.M.**
Influence of the purity of the iodinated tracer on the specificity of the radioimmunoassay of human luteinizing hormone. 441300
- Robertson, J.B.**
Cell survival as a function of depth for modulated negative pion beams. 441103
Enhancement of radiation killing of cultured mammalian cells by cordycepin. 448517
A heavy particle comparative study. 436984, 436985
- Robertson, J.C.**
Absolute measurement of the $^6\text{Li}(n,\alpha)^3\text{H}$ cross section at 23 keV. 457793
Absolute measurements of ^{235}U and ^{239}Pu fission cross-sections with photoneutron sources. 454071
The half-lives for ^{24}Na , ^{72}Ga and ^{140}La . 451188
- Robertson, L.P.**
A monoenergetic polarized neutron beam from 200 to 500 MeV. 452553
NP triple scattering experiments and $I=0$ NN phase shifts. 440112
- Robertson, M.**
Inclusive Δ^+ production in $\pi\pi$ interactions at 147 GeV/c. 447404
- Robertson, R.G.H.**
Delayed coincidence techniques with accelerator beams. 426790
 $T = 3/2$ levels in ^{15}F and ^{15}O . 420110
- Robertson, S.**
Consecutive microsecond pulsed ion beams from a reflex tetrode ion source. 446915
- Robertson, W.J.**
Compton electron scattering in the 0.1 to 5.0 GeV energy range. 428589
Direct electron-pair production in $\pi\pi$ interactions at 18 GeV/c. 439708
Inelastic diffractive-dissociation cross section in $\pi\pi$ interactions at 200 GeV/c. 457378
Observation of three-particle correlations in inclusive $\pi\pi$ reactions at 200 GeV/c. 443372
- Robertson, W.R.**
The synthesis of DNA by DNA-membrane complexes from irradiated *E. coli* B/r and Bsub(s-1): the role of the membrane. 458589
- Robic, J.Y.**
On the nature of the disordered layer produced by ion implantation. 440954
- Robichaud, G.C.**
PWR once-through fuel cycle improvements. 456423
- Robichaud, G.G.**
Core design: fuel management as a balance between in-core efficiency and economics. 445836
- Robichaud, R.E.**
Fiber optic utilization at the Nevada Test Site. (LA - 7029-MS) 455610
Utilization of fiber optics in radiation diagnostics. (LA-UR - 78-1866) 430930
- Robin, J.E.**
Pulsed laser heating of thick opaque targets in air. 422283
- Robin, M.**
Detection of static waves of spin density in chromium when using the perturbed angular correlation technics. (CEA-N - 2015) 456841
Hyperfine interactions in chromium. 424436
Specific burn-up determination and qualification of fuel irradiation dosimetry calculations based on post-irradiation measurements. (NUREG/CP - 0004(Vol.1)) 441755
- Robin, M.G.**
Design philosophy and functional requirements of a sodium heated steam generator made of ferritic steel. 452794
- Robin, Michel**
Gamma spectrometric measurements of power distribution and burnup on irradiated fuel elements of light water reactors. (CEA-N - 1982) 433477
- Robinet, M.J.**
Low cost high reliability alpha beta gamma hand and shoe monitor using multiple chamber fast response air ionization probes. (IAEA-SM - 229/105) 438170
- Robinett, L.**
Do tachyons travel more slowly than light. 446430
- Robinette, S.L.**
Contribution of the exciton-photon interaction to the exciton absorption line shape in the spatially inhomogeneous wave model: Application to the a-singlet exciton of naphthalene. 438452
- Robins, J.W.**
Preliminary report on uranium and thorium content of intrusive rocks in northeastern Washington and northern Idaho. (GJBX - 89/77R) 444748
- Robins, K.**
Full-scale dipole magnet for the "Izabella" storage rings. (INIS-mf - 4820) 449338
- Robinson, A.H.**
Computation system for very fast spectrum actinide burner reactors. (RLO - 2227/T32-3) 449421
- Robinson, B.**
Comparison of high-p/sub T/ events produced by pions and protons. 422645
A superconducting tunnelling measurement of the annealing characteristics of the transition metals Nb and V. 429803
Tunneling study of niobium using aluminum-aluminum oxide-niobium junctions. 423165
U.S. spent fuel policy: a status report. 446264
- Robinson, B.J.**
A search for interstellar glycine. 446956
- Robinson, C.P.**
Laser isotope separation. (German (F.R.) patent document 2653795/A/) 433268
- Robinson, C.R.**
Process and device for laser isotope separation. 445448
- Robinson, D.**
Lithium-6 stable isotope determination by atomic absorption spectroscopy and its application to pharmacokinetic studies in man. 445088
- Robinson, D.C.**
Effects of shaping and compression on confinement and stability in a tokamak. 457091
An experimental study of tokamak plasmas with vertically elongated cross-sections. 419694
Magnetic islands and disruptions in the TOSCA tokamak. 434713
Sawtooth oscillations in a small tokamak. 446847
- Robinson, D.N.**
Behavior of annealed type 316 stainless steel under monotonic and cyclic biaxial loading at room temperature. (INIS-mf - 4543) 426851, 458292
Some trends in constitutive equation model development for high-temperature behavior of fast-reactor structural alloys. (INIS-mf - 4690) 430820, 458380
- Robinson, D.W.**
Ground states of quantum spin systems. 453147
- Robinson, E.**
Scintigraphy of the skull and facial bones. Evaluation of soft tissue swelling. 437123
- Robinson, E.L.**
Rapid oscillations in catalytic variables. I. the 71 second oscillation of DQ Herculis. 434963
- Robinson, G.C.**
Development of the PCRVR steam generator cavity closure for the GCFR. 433762
GCFR 1/15-scale PCRVR steam generator cavity closure half-thickness model test. (ORNL/TM - 6461) 449607
- Robinson, I.**
Complex space-times with null strings. 442323
Ultra-violet treatment of contaminated irrigation water and its effect on the bacteriological quality of celery at harvest. 458590
- Robinson, I.F.**
Radium contamination at a private dwelling. 458772
- Robinson, J.C.**
Calculation of the scale factor for inference of pressurized water reactor core barrel motion from neutron noise spectral density. 441829
Quantification of core barrel motion using an analytically derived

- scale factor and statistical reactor noise descriptors. 441830
U.S. experience with in-service monitoring of core barrel motion in PWRs using ex-core neutron detectors. (CONF-780589 - 1) 423831
- Robinson, J.D.**
A radioimmunoassay for amitriptyline and nortriptyline. 421025
- Robinson, J.E.**
Development of vacuum transfer techniques for tokamak in-situ surface analysis. 439277
Hyperthermia as an adjunct to cancer therapy. 437152
Scattering of keV hydrogen and helium ions and neutrals from oxygen covered surfaces. 439020
- Robinson, J.J.**
The excretion rate and retention of plutonium 10,000 days after acquisition. 430137
- Robinson, L.C.**
Measurement of the spectrum of tokamak electron cyclotron emission on a submillisecond time scale. (INIS-mf - 4682) 424461
- Robinson, L.G.**
Study of the levels in ^{179}Re , ^{173}Ta , ^{167}Lu , and ^{163}Tm with the (α, n) reaction. 451151
- Robinson, L.W.**
Mass measurement of proton-rich, medium-weight nuclei by the $(^3\text{He}, ^4\text{He})$ reaction. 425352
 $T = 3/2$ levels in ^{15}F and ^{15}O . 420110
- Robinson, M.C.**
More on alpha-particle emission as a violation of the usual interpretation of quantum mechanics. 419468
- Robinson, M.T.**
Computer simulation of the reflection of hydrogen and the sputtering of hydrogen from metal hydrides. 438993
The conditions for total reflection of low-energy atoms from crystal surfaces. 450478
Damage analysis and fundamental studies program. Paper 78-97. (CONF-780508 - 59) 434581
Mechanisms for the reflection of light atoms from crystal surfaces at kilovolt energies. 438937
- Robinson, R.A.**
Experimental studies of dynamic impact response with scale models of lead shielded radioactive material shipping containers. (BMT - 2001) 441632
- Robinson, R.D.**
Emission of Langmuir waves in the solar corona. 424764
- Robinson, R.G.**
A second brain tumour and irradiation. 458642
- Robinson, R.L.**
Angular momentum transfer in deep inelastic scattering. (COO - 4052-02) 443726
Collective motions and band structures in $A = 60$ to 80 , even-even nuclei. (CONF-780854 - 2) 440170
Linear polarization measurements of γ rays from ^{64}Zn . 436088
- Robinson, S.C.**
Diamond turning: Moore machine. (Y/DA - 7747) 434714
- Robinson, V.N.E.**
Charge neutralisation of insulating surfaces in the SEM by gas ionisation. 442452
- Robinson, W.R.**
Measurement of integral physics parameters in simulated LMFBR meltdown configurations. 455229
- Roblin, R.O.**
Assessment of plasminogen synthesis in vitro by mouse tumor cells using a competition radioimmunoassay for mouse plasminogen. 433118
- Roblyer, S.P.**
Impact of sophisticated fog spray models on accident analyses. (UNI-SA - 48) 441401
- Robson, A.E.**
Conceptual design of imploding liner fusion reactors. 453590
Generation of a reversed-field configuration without an applied magnetic field. 434725
Inductive energy storage system based on a self-excited homopolar generator. 453554
Use of the Hall effect in a corbino disc as a circuit breaker. 453480
- Robson, B.A.**
The $^{26}\text{Mg}(^{14}\text{N}, ^{10}\text{B})^{30}\text{Si}$ and $^{26}\text{Mg}(^{14}\text{N}, ^{11}\text{B})^{29}\text{Si}$ reactions. (ANU-P - 685) 425410
Natural boundary condition methods for low energy electron-helium scattering. 456682
- Robson, D.**
Many-body interactions from quark exchanges and the tetrahedral crystal structure of nuclei. 440007
- Robson, E.B.**
Use of ^{125}I -fibrinogen kinetic data to detect disseminated intravascular coagulation and deposition of fibrin in patients with metastatic cancer. 437613
- Robson, K.**
Incoherent inelastic neutron scattering studies of potassium bicarbonate and caesium hydrogen dinitrate. 442562
- Robustelli Della Cuna, G.**
Multidisciplinary treatment of central nervous system tumors. 441547
- Robutti, G.**
Finite element and physical model analysis of a removable lid of a P.C.P.V. for B.W.R. 433696
- Rocc, H.C.**
Analysis of gamma spectra with a HP calculator. (IEA-Pub - 514) 449860
- Rocca, D.**
Resolution and luminosity of a neutron diffraction spectrometer for liquid or amorphous samples analysis. 423920
- Rocca, H.C.**
Study of interference by double neutron capture in activation analysis. (CNEA - 416) 422847
- Roccella, M.**
Dose equivalent unit. 441454
- Rocchia, R.**
Recent measurements with a balloon borne Ge(Li) spectrometer in gamma-ray astronomy. 441907
- Roczek, M.**
Components of superspace. 442332
Linearizing the Volkov-Akulov model. 427729
- Rochalska, M.**
Incorporation of organically bound tritium and tritiated water into some organic compounds of rat liver. 445075
- Rochau, G.E.**
Neutron generator for two-phase flow calibration: annual progress report. (NUREG/CR - 0480) 449140
- Roche, C.T.**
Calorimetric systems designed for in-field nondestructive assay of plutonium-bearing materials. (CONF-781007 - 12) 456519
Evaluation of thermography for use in plutonium safeguards. 456491
Portable calorimeter system for nondestructive assay of mixed-oxide fuels. (ANL - 78-33) 443910, 454233
- Roche, M.**
The experimental reactor Osiris and the nuclear fuel technology for the P.W.R. reactors. (CEA-CONF - 4191) 438016
- Roche, R.**
Effects of specimen and vessels size on toughness measurements and crack propagation in ductile structures. 432728
Elastic and plastic buckling of shells. The CEASEMT system. Available results. Comparison with tests. (CEA-CONF - 4108) 423697
Global plastic models for computerized structural analysis. (CEA-CONF - 4069) 438430
Low cycle fatigue of steels for nuclear pressure vessels in hot water. (INIS-mf - 4543) 437922
Panel session on the state of the art in nuclear reactor technology. (CEA-CONF - 4242) 459341
- Roche, R.L.**
Elastic and elastic-plastic buckling of vessel heads computation by the CEASEMT system. (INIS-mf - 4506) 427141
Elastic and elastic-plastic buckling of vessel heads. Computation by the CEASEMT system. 433758
Global plastic models for computerized structural analysis. (INIS-mf - 4543) 426920, 459247
Some comments about the J_1 integral criterion in post yield fracture mechanics. 433617
- Roche, Roland**
Conception of elevated temperature structures. Creep and notion of primary stress. (CEA-N - 2031) 448192
- Rochelle, R.W.**
SCR-controlled digitally programmable ac power supply. 456326
- Rochester, G.K.**
Gamma ray spectrum from the galactic disk. (INIS-mf - 4751) 439494
- Rochester, L.S.**
Parity non-conservation in inelastic electron scattering. 428603
Search for parity violation in deep-inelastic scattering of polarized electrons by unpolarized deuterons. 435297
- Rochester, M.**
The effects of nuclear power plant operations on populations of boring and fouling organisms. Quarterly report No. 5, 1 September - 30 November 1977. (PB - 282166) 448411
- Rochey, V.E.**
On analytical properties of single particle inclusive cross section in scattering angle in a class of ladder models with dynamic symmetry. (IFVE-OTF - 78-5) 431184
- Rochlin, G.I.**
Report to the American Physical Society by the study group on nuclear fuel cycles and waste management. 423794
- Rochna Viola, E.M.**
Quantitative determination of blood losses by a whole-body counter. (CNEA - 406) 423437
- Rock, E.**
Some properties of evaporated amorphous silicon made with atomic hydrogen. 440850
- Rock, R.L.**
Measurement of employees' individual cumulative exposures to radon daughters as practiced in the United States. 426672
- Rock, S.E.**
Multiplicity distributions associated with charged hadron production over a range of transverse momentum and production angle at ISR energies. 439700
- Rockensies, J.W.**
TFTR tritium valve for pulsed gas feed, test results. (PPPL - 1441) 434715
- Rockmann, R.L.**
Accurate evaluation of the renal plasma flow with two plasma samples after a single injection of Hippuran ^{131}I . 441200
- Rockmann, T.M.B.**
Comparative study of the DNA and RNA assay on bone marrow obtained by puncture with aspiration and immediately post-mortem. 455043
- Rockmore, R.**
Effect of P-wave pion absorption on two nucleons and low-energy pion-nucleus scattering. 440008

- P-wave pion absorption on two nucleons and low-energy pion-nucleus scattering. 422681
- Rockstroh, J.M.**
New determination of the local interstellar electron spectrum from the radio background. 434976
- Rockwood, S.D.**
Method for separating boron isotopes. (US patent document 4,088,553/A/) 449131
- Rocquet, G.**
Effect of whole-body irradiation on Michaelis-Menten constants of microsomal enzyme systems of rat liver. 458605
New aspects of oxygen effects in radiobiology. 458624
- Rodabaugh, E.C.**
Evaluation of the plastic characteristics of piping products in relation to ASME code criteria. (NUREG/CR-0261) 445748
Relevance of fatigue tests to cold leg piping. (NUREG/CR-0325) 456062
Stress indices for girth welded joints, including radial weld shrinkage, mismatch and tapered-wall transitions. (NUREG/CR-0371) 449467
- Rodak, L.**
A radioimmunoassay for anti-virus antibodies in farm animals. 45159
- Rodakiewicz-Nowak, J.**
External heavy atom effect on the triplet state of aromatic hydrocarbons. IV. 444080
- Rodal, J.J.A.**
Nonlinear transient responses of beams and rings to impulse loading or fragment impact. (INIS-mf-4690) 430663, 458900
- Rodas, J.E.**
EPR use for electrons structure calculus of paramagnetic radicals. 421959
- Rodbard, D.**
Radioimmunoassay dose interpolation based on the mass action law with antibody heterogeneity. Exact correction for variable mass of labeled ligand. 455487
Statistical estimation of the minimal detectable concentration (sensitivity) for radioligand assays. 455486
- Roddick, J.C.**
¹⁴³Nd/¹⁴⁴Nd, ⁸⁷Sr/⁸⁶Sr, and incompatible element variations in calc-alkaline andesites and plateau lavas from South America. 458492
- Roddy, D.J.**
Impact and explosion cratering. 426750
- Roddy, J.W.**
Interactions in the tri-n-butyl phosphate-water-diluent system. 420350
Separation Systems Data Base: a users' manual. (ORNL/TM-6593) 454234
- Rode, I.**
Changes of blood components on in vitro and in vivo irradiation in cancer therapy. 420922
Experimental investigation of angular momentum dissipation in deep-inelastic collisions. 457695
Fast emission of light charged particles in deep-inelastic ⁴⁰Ar + ⁹³Nb collisions. 457694
Neutron emission in strongly damped collisions of ⁸⁶Kr on ¹⁶⁶Er at 602 MeV. 429054
- Rode, J.A.**
Carrier for uranium oxide pellets. (German (F.R.) patent document 1949989/C/) 452705
- Rode, V.E.**
On a new possible explanation of the anomalies in the physical properties of invar alloys. 444580
- Rodeman, R.**
Analysis of underground reactor siting. 441378
- Roder, M.**
On the radiation stability of some liquid crystals. 429589
- Rodgers, D.N.**
Hydrogen burden from the steam side corrosion in sodium-heated steam generators. 427209
- Rodgers, J.W.**
Solid-phase epitaxy of implanted silicon by cw Ar ion laser irradiation. 426016
- Rodgers, M.A.J.**
Contributions of pulse radiolysis to chemistry. 423012
Pulse radiolysis study of the triplet sensitized production of singlet oxygen: determination of energy transfer efficiencies. 425741
- Rodiek, S.**
Computed tomography for neurological intensive care patients. 445354
- Rodier, N.**
Structure of mixed sulfide of uranium and scandium UScS₃. 432829
- Rodimtseva, I.Yu.**
Interaction between gallium and indium diiodides and thallium monoiodide. 436270
- Rodin, N.N.**
Investigation into corrosion behaviour of ruthenium oxide-titanium oxide anodes. 458225
- Rodionov, A.A.**
Correlation of gamma radiation directions at the ¹⁴⁷Nd decay. 436074
On changes in magnetic and nonmagnetic component relation for internal friction of ferromagnetic materials. 440727
Pre-historical effect on the iron magnetization self-reversal. 451715
- Rodionov, A.V.**
Use of the method of partial pressure diagrams for thermodynamic description of the process of InAs preparation from gaseous phase. 440501
- Rodionov, K.G.**
CAMAC converter of two signal ratios. (JINR-10-10271) 421541
- Rodionov, L.I.**
Well logging determination of insoluble residuum and carnallite contents in sylvinites and rock salt. 444851
- Rodionov, V.N.**
Anomalous magnetic moment of an electron in a polarized electromagnetic wave. 419484
Intensity effects in scattering of electromagnetic waves by electrons moving in external magnetic field. 427749
- Rodionov, Yu.F.**
On a possibility of applying alpha spectrometry to the analysis of plutonium isotopic composition in fuel elements. (INIS-mf-3329) 437963
Two-channel coordinate system for alpha-particle detection in magnetic spectrometer. 438197
- Rodionov, Yu.L.**
Cobalt effect on martensite ageing of iron-nickel-vanadium alloys. 458290
Influence of prior low-temperature aging of Fe-Ni-V alloy martensite on property change during high-temperature aging. 429837
- Rodionova, E.I.**
Preparation of anhydrous zirconium, zinc and magnesium fluorides. 451458
- Rodionova, L.M.**
Extraction of actinium and radium by tributylphosphate from thiocyanate and perchlorate solutions. 432214
Sorption of actinium and europium by anionite from a mixture of organic solvents in the presence of mineral acids. 429248
- Rodkin, S.M.**
HTGR fuel element collision dynamics test program. (GA-A-14728) 448900
- Rodloff, R.**
Mean velocity of edge and screw dislocation groups in neutron-irradiated copper single crystals. 440927
- Rodloff, R.K.**
Determination of the velocity of dislocation groups in neutron irradiated copper single crystals. (INIS-mf-4784) 439021
- Rodney, W.S.**
The ¹⁸O(p,α)¹⁵N reaction at stellar energies. 457886
- Rodnyj, P.A.**
Effect of X radiation on luminescent center states in CaF₂-Eu. (INIS-mf-4817) 442607
- Rodrigo, A.B.**
State of controlled nuclear fusion research. (CNEA-438) 424581
- Rodrigues, A.R.D.**
Harmonic-free single-crystal monochromators for neutrons and X-rays. 452878
- Rodrigues, C.**
Carbon and oxygen stable isotope ratios as indicators of CO₂ pollution. 451369
- Rodrigues, E.**
Super-hyperfine structure in the perchlorate of 5,7,7,12,12,14-hexamethyl-1,4,8,11-tetraazacyclotetradeca-4,14-diene nickel (II) impurified with Cu (II). 431471
- Rodrigues, H.C.B.**
Application of a variational methodology to several statistical models of spins. 431472
- Rodrigues, S.O.**
The use of computers to calculate the nominal standard dose. 448961
- Rodriguez-Giles, J.M.**
Determination of nuclear spins of short-lived Rb and Cs isotopes by β radiation detected optical pumping. 425214
- Rodriguez Kuiper, E.N.**
Spectral line shapes in spherically symmetric radially moving clouds. 447072
- Rodriguez Sacco, Walter**
Scram system with continuous check. (CNEA-411) 441768
- Rodriguez-Trelles, F.**
A program for calculating the angular distribution of nonrelativistic bremsstrahlung intensity. 427766
- Rodriguez, A.**
Muon spin rotation (μSR) in α-Fe₂O₃. 422045
- Rodriguez, E.R.**
The determination of zirconium by atomic absorption spectrophotometry. 429278
- Rodriguez, F.A.**
Temperature distribution in a coaxial ring tube duct for HTR applications. (IEA-509) 441599
- Rodriguez, L.F.**
Broad-line H94α emission from the extended thermal component in the Galactic Centre. 428393
- Rodriguez, L.O.**
Solvent effects and secondary isotope effects for probing diradical character in the thermal decarboxylation of β-peroxylactones. 422989
- Rodriguez, R.**
Mechanism of habit change of ADP crystals by Fe³⁺, based on Moessbauer studies. 442619
An uniqueness theorem for anticommutation relations and commutation relations of quantum spin systems. (CNRS-CPT-78-P-993) 446375
- Roduner, E.**
Radiolysis effects in muonium chemistry. 456776
Rate constants for reactions of muonium in aqueous solutions. (JINR-D-1,2,14-10908) 442807
- Rodwell, P.**
The experimental use of aerosol and liposomal forms of Ca-DTPA

- as a treatment for plutonium contamination. 430145
- Roe, B.**
Dilepton production by anti-neutrinos. 447440
Examination of the reaction $\nu\bar{\nu} \rightarrow \mu^+\mu^-$. 443537
Some neutral current results using neutrinos and anti-neutrinos at Fermilab. 447441
- Roe, B.P.**
Cross-section measurements for the reactions $\nu\bar{\nu} \rightarrow \mu^+\mu^-$ and $\nu\bar{\nu} \rightarrow \mu^+K^0$ at high energies. 439713
Inclusive negative-hadron production from high-energy nu-bar-nucleus charged-current interactions. 457444
Inclusive neutral-strange-particle production from high-energy $\nu\bar{\nu}$ charged-current interactions. 422637
Probing nuclei with antineutrinos. 422638
Study of the reactions $\nu\bar{\nu} \rightarrow \mu^+\Delta^{++}$ at high energies and comparisons with theory. 439714
- Roe, D.**
Transport properties in liquid ^3He - ^4He mixtures near the tricritical point. 443273
- Roe, D.B.**
Sound propagation in ^3He - ^4He mixtures near the superfluid transition. 424822
- Roe, K.A.**
How the architect-engineer manages design objectives and restraints for optimizing sodium cooled reactors. 427207
- Roe, K.K.**
How the architect-engineer manages design objectives and restraints for optimizing sodium cooled reactors. 427207
- Roebelen, G.**
The challenge of breeding for improved protein crops. 458718
- Roerber, M.**
Determination of heavy metal traces in natural waters (including seawater) by neutron activation analysis, X-ray fluorescence analysis and atomic absorption. 454187
Multielement trace analysis of solid and liquid samples by X-ray fluorescence. 454215
- Roebig, G.**
Experimental determination of the attachment coefficients of atoms and ions on monodisperse aerosols. 447873
- Roeckl, E.**
A comparative study of excitation functions for the reactions $^{99,100,102}\text{Ru}(^{86}\text{Kr}, xn)$ Hg. 457829
Half-lives, neutron emission probabilities and fission yields of neutron-rich rubidium isotopes in the mass region $A=96$ to $A=100$. 454135
Levels in even Te isotopes populated in the decays of very light I isotopes. 457830
A new island of α -emission: α -decay energies and widths of neutron deficient tellurium, iodine and xenon isotopes. 454145
- Roebro, M.**
High-resolution Li, Be, B, and C Auger spectra excited in single-gas collisions. (INIS-mf-4661) 424201
 L_2 - M_1 Auger electron study of collisionally induced alignment for e^- , H^+ and He^+ impact ionisation in atomic magnesium. 424290
- Roedder, P.**
Hydrogen-generation by metal-water corrosion during LOCA in a PWR of the 'Muehlheim-Kaerlich'-design. 449584
Stock-taking of the safety design of the nuclear power plant with BWR line 72 and the radiation exposure connected with its operation. (INIS-mf-4696) 430727, 433709, 433734
- Roedel, R.**
Investigation of the double diffraction dissociation reaction $pp \rightarrow (p\pi^+\pi^-)(p\pi^+\pi^-)$ at 24 GeV/c. 439746
Investigation of ρ^0 , ρ^+ and ρ^- production in $\pi\pi$ interactions at 16 GeV/c and pp interactions at 24 GeV/c and quark model predictions. 431820
A study of final states with a large transverse momentum particle from proton-proton collisions at 24 GeV/c. 443493
- Roedel, W.**
 ^{38}S as tracer in the atmosphere for the removal rate of SO_2 . 452040
- Roeder, D.**
Elastic scattering of π^- on ^3H and ^3He at forward angles. 440217
- Roeder, R.C.**
Optical appearance of white holes. 447078
- Roedig, M.**
Fracture mechanical behaviour of reactor graphite. (Juel-Conf-25) 440857
- Roegner, H.**
Intuitive thermodynamics of energy-conversion. 437699
- Roegler, H.-J.**
Ship specific safety aspects within a concept of a reactor core demonstrated in the NCS-80 core design. 427256
- Roehl, S.**
Compound nuclear lifetime from charged-particle induced X-ray spectrum. 457925
Ionisation probability of the K shell by 7 MeV protons with zero collision parameter. 438762
Relativistic effects in K-shell ionisation by 7-15 MeV proton bombardment on heavy elements. 456688
Z-dependence of K-shell ionisation probability in central collisions. 456743
- Roehlig, B.**
Moessbauer investigations on nitrated Fe alloys. (ZfK-350) 438915
- Roehrich, E.**
Application of probabilistic fracture mechanics to the reliability analysis of pressure-bearing reactor components. (INIS-mf-4506) 426924, 433622
- Roehrig, H.D.**
Precautions in dealing with tritium in experimental facilities, discussed on the example of the tritium permeation test facility in Juelich. 449286
- Roehrig, J.**
K/sub S/ regeneration on electrons from 30 to 100 GeV/c: A measurement of the K^0 charge radius. 439662
- Roehrs, H.**
Seal for turnable lids on nuclear reactors. (German (F.R.) patent document 1921377/C/) 421469
- Roeland, L.W.**
Fermi surface and dHVA effect in the normal state of high T/sub c/ A-15 superconductors. (CONF-780824-15) 448093
- Roelandts, I.**
Application of alpha particle induced x-ray emission to the determination of yttrium, lanthanum, cerium and neodymium in apatite minerals. 440361, 451370
Silicate rock and rock forming mineral neutron activation analysis. 425488
- Roelandts, Iwan**
Methodologie for the use of neutron activation analysis of geological materials. 432238
- Roell, T.L.**
Review of Zion Station for potential systems interaction events. 456070
- Roelof, E.C.**
Interplanetary scintillation at large elongation angles: Response to solar wind density structure. 439384
Synoptic analysis of interplanetary radio scintillation spectra observed at 34 MHz. 439396
Z-rich solar particle event characteristics 1972-1976. 439532
- Roemelt, J.**
An SCF and MRD-CI study of the ground and excited states of the $\text{He}+\text{H}_2$ system. I. 442471
- Roemer, H.**
Anomalous currents in curved space. 419450
Approaches to the gravitational spin-3/2 axial anomaly. 438599
Gravitational instanton contribution to spin 3/2 axial anomaly. 450268
- Roemer, J.**
On problems of hydrogen load of sponge palladium and determination of hydrogen content in it. (INIS-mf-4649) 425474
Preparation of tritiated estrone-3-methyl ester. (INIS-mf-4649) 425710
Study of the elastic scattering of alpha particles on ^6Li , ^{12}C and ^{16}O . 457798
- Roemer, M.**
Practical experiences with ultrasonic testing of plane and curved austenitic components. 452654
- Roemer, O.**
Production characteristics of the F meson. 457449
- Roemer, R.E.**
Local crush rigidity of pipes and elbows. (INIS-mf-4541) 421359, 430629
- Roennmark, K.**
Banded electron cyclotron harmonic instability - a first comparison of theory and experiment. 452064
- Roepenack, H.**
Fuel elements for light-water nuclear power stations. 430703
- Roepke, G.**
Two-particle energy shifts in low density non-ideal plasmas. 434716
- Roepke, H.**
High-spin states in ^{38}Ar . 457862
High-spin states in ^{48}Ti . 457824
The structure of ^{25}Mg . 457926
- Roerdint, F.**
Disintegration of phosphatidylcholine liposomes in plasma as a result of interaction with high-density lipoproteins. 423415
- Roesch, H.**
Radiation polymerization of vinylene carbonate. (PER-11) 432614
- Roesch, L.**
Cold formability of steels. (EUR-5770) 423183
- Roesch, L.P.**
Measurement of alignment - positron-momentum correlation in $^{12}\text{N} \rightarrow ^{12}\text{C}(\text{g.s.})$ by the spontaneous-level-mixing technique: Improved evidence against a second-class axial current. 425218
- Roesel, F.**
Calculation of the electrical resistivity of liquid rare earths. 454697
Electronic relativistic effects in the semiclassical theory of K-shell ionisation. 427848
Inclusive proton spectra from deuteron break-up. 451247
A new method for determining nuclear electric quadrupole moments, demonstrated on ^7Li . 457787
Observation of the α -particle breakup process at E/sub b/sup lab/ = 172.5 MeV. 429029
- Roesel, H.**
Involving private persons and corporations in the planning process according to paragraph 9b German nuclear law - practicability and limits. 450126
- Roeser, S.**
The dynamics of dust in a collapsing protostellar cloud and its possible role in planet formation. 439452
Induced velocities of grains embedded in a turbulent gas. 439519
- Roesijadi, G.**
Sublethal effects of tritium on aquatic systems, effects of low-level chronic irradiation on embryonic development, effects of beryllium and lithium on aquatic systems, and teratogenic effects of low-level magnetic fields. (PNL-2500(Pt.2)) 423426

- Roesler, H.J.**
Studies on the geochemistry of metamorphism by means of nondestructive neutron activation analysis. 448317
- Roesler, I.**
Radiation dose received by the physician during the gynecological insertion of intracavitary radioactive applicators. 448965
- Roesner, K.G.**
Fluid flow in a cylindrical gap with thermal gradient. 459045
- Roessiger, V.**
Actual value indication with the aid of an RC network. 439356
- Roessle, E.**
Angular distribution of the reaction $np \rightarrow d\pi^0$ between 350 MeV < T_n < 580 MeV. 440178
Application of drift chambers in the SIN neutron beam charged particle spectrometer. 459111
Backward elastic nd-scattering in the energy range 350 - 550 MeV. 440144
Neutron-proton charge exchange scattering between 200 and 600 MeV. 440177
Positive pion production from neutron-proton collisions between 460 and 580 MeV. 440194
- Roessler, C.E.**
Chemical problems associated with technologically enhanced natural radiation. 455114
- Roessler, K.**
Re-orientation of ligands in A_2BX_6 compounds after implantation of metal ions. (INKA-Conf - 78-023-000) 439022
Reactivity and selectivity of the astatine interhalogen compounds $AtCl$ and $AtBr$ towards simple aromatic substrates. 425690
- Roessler, M.**
The helix tube chamber. 459383
Measurement of the $f^0(1270)$ polarization in the $J/\psi \rightarrow f^0\gamma$ decay. 422623
Observation of the decay $\tau \rightarrow \pi\gamma$. 431813
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. 431818
- Roethig, H.**
Certain strength test of concrete with ultrasonic waves by better evaluation. 423745
- Roethig, K.D.**
Possibilities of restart and delayed after-heat removal in loss of forced cooling-accidents for pebble-bed HTR. (INIS-mf - 4871) 455259
Potential of recovery measures in connection with HTR pebble bed systems in heat-up accidents. 437293
- Roettger, H.**
Post-irradiation examination of a 1300°C-HTR fuel experiment Project J 96.M3. (EUR - 5841) 423847
Steam raising unit. (German (F.R.) patent document 2337791/C/) 456026
- Roettger, R.**
The second Euratom sponsored 900°C HTR fuel irradiation experiment in the HFR Petten Project E 96.02: Pt.2. Post-irradiation examination. (EUR - 5463) 423848
- Roettges, D.**
Demands made on high-purity copper for special purposes. (AED-Conf - 77-535-002) 425901
- Rofail, N.B.**
Construction of $Ge(Li)-NaI(Tl)$ pair spectrometer. (AREAE - 212) 456257
- Rofer-Depoorter, C.K.**
Oxygen isotope effects in the photochemical reduction of uranyl fluoride by methanol. 444108
Oxygen-18 isotope effects in the electronic spectrum of UO_2F_2 . 422909
Photochemical reduction of uranyl nitrate by tri-n-butyl phosphate. 432311
Photochemically produced uranium(IV) as a reductant for plutonium(IV) and applications in LWR fuel reprocessing. (CONF-780304 -) 448021
- Roffman, A.**
Air pollution meteorology and the clean air act amendments of 1976. 446283
- Rogachev, A.A.**
Pinching in electron-hole liquid of germanium. 438852
- Rogachev, D.L.**
X-ray diffraction study of certain niobium and tantalum fluorides. (INIS-mf - 4641) 429401
- Rogachevskij, V.L.**
Radiation-chemical vapor-phase reaction of chlorodiphenyls with hydrochloro-silanes. 432585
- Rogalsky, W.**
Equipment for radiation diagnostics. (German (F.R.) patent document 2045730/B/) 449919
- Roganov, V.S.**
Atomic capture of negative muons in hydroxides. (JINR-D - 1,2,14-10908) 442612
Effect of a chemical bond on the atomic capture of negative muons in matter. (JINR-D - 1,2,14-10908) 442611
Effect of the electronic structure of substituted hydrocarbons on atomic capture of negative mesons. (JINR-D - 1,2,14-10908) 446605
Experimental study on the temperature dependence of muon X-ray spectra. (JINR-D - 1,2,14-10908) 442397
Measuring angular anisotropy of muon X radiation. (JINR-D - 1,2,14-10908) 442398
Negative muon depolarization in oxides. (JINR-D - 1,2,14-10908) 442615
Negative muon polarization in aqueous and benzol solutions of stable radical nitrate. (JINR-D - 1,2,14-10908) 442614
- Observation of "slow" spin relaxation of negative muons in oxides. (JINR-R - 14-10960) 434402
Observation of antiferromagnetic phase transitions in rare-earth metals using μ^+ mesons. (JINR-D - 1,2,14-10908) 442638
Regularities in atomic capture of negative muons in matter. (JINR-D - 1,2,14-10908) 442613
Regularities of the atomic capture of negative muons in a matter. (JINR-R - 1-10935) 434403
Technique for measuring particle density in a beam. (Soviet patent document 554645/A/) 449374
- Rogatinskaya, S.L.**
Oscillopolarographic behaviour of zirconium in aqueous and aqueous-acetonitrile solutions. 451420
- Roger, Bernard**
Study of food transfers in drones (*Apis mellifica ligustica* S.) by means of a radio-isotope ^{198}Au during the year. Comparison between the three castes. 452211
- Rogers, B.**
The nuclear axis. Secret collaboration between West Germany and South Africa. 424046
- Rogers, D.**
Modulator charging system upgrade for a 5-MeV electron accelerator. (UCRL - 80852) 452623
- Rogers, D.E.**
Design of mass spectrometers for field ionization and field desorption. 459537
- Rogers, D.G.**
Heavy water plant. 452437
- Rogers, D.W.O.**
Three common problems. (PNL - 2449) 438217
- Rogers, E.R.**
Rapid determination of uranium in natural waters by fthermal emission mass spectrometry. (Y - 2073) 432201
Thermal-emission mass spectrometer for rapid and accurate determination of uranium isotopes. (Y - 2127) 438256
- Rogers, F.J.**
Statistical mechanics of reacting dense plasmas. (UCRL - 81936) 453555
- Rogers, G.C.**
Disposal of Iodine-129. (CONF-781121 - 13) 450066
Fixation of radioactive wastes in concretes and cementitious grouts. (CONF-781004 - 5) 459572
- Rogers, G.J.**
Design of the fuels and materials examination facility and materials handling systems. 455633
- Rogers, I.D.**
Measurements by ESCA of FeSi, NiSi, and CoSi. 421823
- Rogers, I.W.**
Cosmic ray intensities at shallow depths. (INIS-mf - 4752) 439470
- Rogers, J.**
Energy dependence of $^4He(p,d)^3He$. 447609
- Rogers, J.D.**
Calculus of scattering effects in resolution analysis in neutrongraphy. 428619
Measurements of fast neutron spectra using track detectors (SSTD). 428623
A model for satellites of the shake-up type in ESCA spectra. 421824
Superconducting magnetic energy storage for electric utilities and fusion systems. (LA-UR - 78-1213) 441614
Workshop on stability in superconducting magnets, Los Alamos, New Mexico, July 25 - 29, 1977. (LA - 7297-C) 455588
- Rogers, J.E.**
Terrestrial effects of oil shale development and development of chemical reactions, stability and transport model of oil shale process wastes in soil. (PNL - 2500(Pt.2)) 423586
- Rogers, J.G.**
Large angle cross section and analysing power for proton- 4He elastic scattering between 185 and 500 MeV. 425328
Measurements and calculations of reaction losses of medium-energy protons in NaI detectors. 427292
Proton-proton bremsstrahlung at small angles. 443463
- Rogers, J.W.**
Cross section of ^{237}Np in the CFRMF. (TREE - 1116) 425389
Radiometric reaction rate measurements in CFRMF and Big-10. (NUREG-CP - 0004(Vol.3)) 445966
Reactor dosimetry studies at the coupled fast reactivity measurements facility (CFRMF). (NUREG-CP - 0004(Vol.3)) 445974
Reference and standard benchmark field consensus fission yields for U.S. reactor dosimetry programs. (NUREG-CP - 0004(Vol.3)) 449656
- Rogers, L.**
Measurement of microdosimetric spectra using an amplifier with logarithmic response. (COO - 3243-6) 438232
- Rogers, L.E.**
Land use. (PNL - 2500(Pt.2)) 423589
Radiocesium movement in a gray rabbit brush community. (CONF-760429 -) 454959
Rockwell support studies. (PNL - 2500(Pt.2)) 426078
- Rogers, L.F.**
Dose reduction in mammography. 437142
Roentgen manifestations of radiation injury to the gastrointestinal tract. 423373
- Rogers, M.L.**
Demonstration of an Emergency Containment System. (MLM - 2546(OP)) 426138
Experiments with a tritium emergency containment system. (MLM - 2528(OP)) 422312

- Rogers, M.S.**
Computer network data communication controller for the Plutonium Protection System (PPS). (SAND-78-0612) 450184
- Rogers, R.J.**
Experimental and simulation studies of a 3-dimensional heat exchanger tube with baffle interaction. (INIS-mf-4541) 426921, 430639
- Rogers, V.C.**
Comparative study of TRIGA reactor technical specifications. 456217
Emanating power and diffusion of radon through uranium mill tailings. 445238
Laboratory research on tailings stabilization methods and their effectiveness in radiation containment. (GJT-21) 420784
- Rogers, W.L.**
Apparatus and method for locating and quantifying or directing a source of ionizing radiation. (US patent document 3,997,793/A/) 445345
Clinical comparison of cardiac blood pool visualization with technetium-99m red blood cells labeled in vivo and with technetium-99m human serum albumin. 423477
Myocardial infarct quantification in the dog by single photon emission computed tomography. 426405
- Rogers, W.M.**
Method of catalytically recombining radiolytic hydrogen and radiolytic oxygen. (US patent document 4,119,706/A/) 454419
- Rogers, W.T.**
Absolute emission cross section for electron-impact excitation of Li^+ to the ($2\ ^3\text{P}$) level. 427857
Scattering of He^{2+} from N_2 ; comparison of $\text{He}^{2+} + \text{N}_2$ with $\text{He}^{2+} + \text{Ne}$ and Ar. 421838
- Rogerson, J.E.**
Ionization equilibrium and radiative energy loss rates for C, N, and O ions in low-density plasmas. 422215
- Rogge, M.**
Charged particle decay of the giant resonance in ^{27}Al . (Juel-Spez-15) 435853
Differential cross sections for proton scattering on ^{24}Mg measured between 22.5 and 28.0 MeV. (Juel-1520) 429138
Dominance of a α -decay from the isoscalar giant quadrupole resonance in ^{16}O . (Juel-Spez-15) 435814
Elastic alpha particle break-up process at $E(\text{Lab}) = 172.5$ MeV. 457752
Fine structure of the giant quadrupole resonance in ^{27}Al . (Juel-Spez-15) 435980
The giant monopole resonance in heavy nuclei. 457900
Intermediate structure in the α -decay channels of the isoscalar GQR in ^{28}Si . 457865
Is α -emission the predominant decay mode of the isoscalar GQR in Ni isotopes. 457866
Study of the giant quadrupole resonance in ^{40}Ar . (Juel-Spez-15) 435851
- Rogic, M.M.**
Organic reactions of sulfur dioxide. IV. A facile regiospecific hydrogen-deuterium exchange in olefins. Consequence of the intermediacy of allylic sulfinic acids in the ene reaction of sulfur dioxide with double bonds. 425567
- Register, A.**
What is the mechanism responsible for the precursors of internal disruptions. 457117
- Register, Andre**
Collisional temperature drift-tearing instabilities in Tokamak plasmas. 450642
- Rogl, P.**
The crystal structure of $\text{Th}_3\text{B}_2\text{C}_3$. 451870
New borides with NbCoB_2 type structure. 454790
Structural chemistry of ternary metal borides. (INKA-Conf-78-023-000) 440514
- Rogne, O.**
Kinetic isotope effect and tunnelling in the proton-transfer reaction between 4-nitrophenylnitromethane and tetramethylguanidine in toluene: a reinvestigation. 440515
kinetic isotope effects in the reactions of 4-nitrophenylnitromethane with alkylamidine bases in toluene. 443986
- Rognebakke, A.**
Antineutrino-nucleon total cross section and ratio of antineutrino cross section on neutrons and protons. 457465
Production of strange particles in antineutrino interactions at the CERN PS. 428584
- Rognlien, T.D.**
Studies of tandem mirror confinement. (UCRL-80636) 424459
- Rogoff, G.L.**
Process for isotope separation employing cataphoresis. (US patent document 4,090,856/A/) 447883
- Rogov, A.D.**
Experimental investigation of the thermal shock effects in the IBR-2 fuel element. (JINR-3-11551) 441751
- Rogov, A.I.**
Steel siliconizing in silicon and silica mixtures. 458329
- Rogov, K.D.**
Investigation into behaviour of hydrogen peroxide and iron compounds during start-up and shut-down of high power channel-type reactor. 436480
Turbine condensate purification at the Leningrad NPP. 438043
- Rogov, V.A.**
Adiabatic calorimeter for measuring absorbed dose of IHEP synchrotron secondary radiation. (IFVE-ORI-78-30) 441935
- Rogovaya, S.I.**
Atomic capture of negative mesons in hydrogen. 421873
Exchange matrix element in the atomic collision theory. 427829
- Rogovich, V.I.**
Electron spectra of reflection of hydrated oxalates of lanthanides and their complexes with hydrazine. 444121
- Rogovin, D.**
Coherence in the AC Josephson-Fiske effect. 428456
Coherent transient effects in Josephson junctions. Formulation. 439561
- Rogovoj, Yu.I.**
Effect of structural vacancies on radiation damage of titanium carbide. 426002
- Rogozhin, V.F.**
Effect of nonmonoenergeticity of radiation on metrological parameters of absorption method of analysis of substance composition. (INIS-mf-4645) 432218
- Rogozinskij, V.G.**
Beam effect on pressure in the vacuum chamber of the IHEP proton synchrotron. (IFVE-OUNK-77-71) 437862
- Rogozkin, V.D.**
Adeturance protection against acute and protracted radiation exposure in monkeys. (INIS-mf-4503) 426260
- Rogozyanov, A.Ya.**
Durability of the OKh16V15M3B steel irradiated by different neutron fluence at different test temperatures. 420723
Phenomenological description of durability for samples out of the OKh16N15M3B steel under uniaxial tension during in-pile irradiation and out of pile. 420734
- Rogozanskaya, L.M.**
X-ray and optical study on point defect formation and interaction under irradiation and doping of KCl. 456849
- Rogriguez, R.G.**
Measured spatial dependence of delayed neutron signals for uranium exploration probes. 458503
- Rohacek, J.**
Diffuse sup(99m)Tc generator for use in nuclear medicine. (INIS-mf-4637) 433279
- Rohan, P.E.**
Design analysis using coupled neutronic and thermal-hydraulic models. (CONF-780401-) 423830
- Rohark, G.**
Control rod drive for gas-cooled reactors. 449608
- Rohatgi, U.S.**
Lumped-parameter modeling of PWR downcomer and pressurizer for LOCA conditions. (BNL-24589) 441402
Pump model for two-phase transient flow. (BNL-NUREG-24646) 449219
- Rohatgi, V.K.**
Distribution of droplet sizes for seed solution. (INIS-mf-4825) 443043
Histological changes in rectum following radiotherapy in cases of carcinoma cervix uteri. 423380
Preliminary results of experiments with moderate power REB. (INIS-mf-4833) 443085
Transport of high-energy and high-power electron beams in a tetrode gun. 426701
- Rohde, H.**
Radioimmunoassay for aminoterminal procollagen peptides in liver disease. 449073
- Rohde, R.W.**
Mechanical equation of state analysis of elevated temperature cyclic deformation of austenitic stainless steels. (INIS-mf-4543) 421483, 458382
- Rohde, U.**
Axial computed tomography in urology. 448977
Results achieved so far in gynecology with computed tomography. 448976
- Rohling, S.**
Substantiation of serum thyroxine radioimmunoassay in the diagnosis of thyroid diseases. 445126
- Rohloff, F.**
Device to determine the equivalent dose or equivalent dose rate of neutrons. (German (F.R.) patent document 2462597/A/) 423898
- Rohner, M.M.**
Summary of chemical decontamination and seal ring repairs at Peach Bottom Station. 456010
- Rohner, P.**
Long flexible transfer lines for gaseous and liquid helium. 455719
Uses of four-fold coaxial corrugated piping in low temperature technology. 421231
- Rohner, R.F.**
Platelets labeled with oxine complexes of Tc-99m and In-III. Part 2. Localization of experimentally induced vascular lesions. 455468
- Rohr, K.**
Differential scattering experiments for e-HS collisions in the low-energy range. 451094
- Rohr, P.C.**
Development and verification of a fuel temperature correlation for power feedback and reactivity coefficient application. 455774
- Rohrer, L.**
The diagnostic and control system for the converted MP-tandem at Munich. 445631
A light link coupled current monitor. 445667
A power shaft for the Munich MP-tandem. 449362
A remote control system for foil strippers. 445632
- Rohrer, R.**
SPEAR code system: LWR fuel rod mechanical performance predictor. 455973
- Rohrig, N.**
Charged particle beams for radiobiology at RARAF. (COO-3243-6) 435378

- Measurements of W in methane-based issue-equivalent gas. (COO - 3243-6) 435384
Unique biophysical studies with diatomic deuterium beams. (BNL - 25203) 455040
- Rohringer, H.**
Resonance production and clustering effects in reactions $K^-p \rightarrow \Lambda^+ + \text{pions}$ at an incident beam momentum 8.25 GeV/c. 431837
Spin-parity analysis of the $\pi p \pi^-$ system in the reaction $K^-p \rightarrow K^- \pi^+ \pi^-$ at 10, 14.3 and 16 GeV/c. 422618
Strangeness and baryon number flow in K^-p interactions at 8.25 GeV/c. 424936
Study of the reactions $K^+p \rightarrow K^+(\Delta^+ \pi^-)$ at 8.25 GeV/c in the proton diffraction region. 457480
- Rohrlich, F.**
Longitudinal vibrations of the relativistic string. 434051
Relativistic hamiltonian dynamics. 419469
- Rohsenow, W.M.**
Effects of sodium entrainment and heat transfer with UO_2 vapor during an HCDA. 455253
An investigation of heat transfer and friction for rib-roughened surfaces. 437694
Mixing experiments in an alternating wire wrapped assembly. (COO - 2245-54TR) 449639
Pressure drop measurements in LMFBR wire wrapped blanket assemblies. (COO - 2245-42TR) 441860
Pressure drop measurements in LMFBR wire-wrapped blanket bundles. 456129
Turbulent mixing experiment and model for wire-wrapped assemblies. 456130
- Rohwein, G.J.**
Operation of a 300 kV, 100 Hz, 30 kW average power pulser. (SAND - 78-0933C) 428090
- Rohwer, T.**
The reaction mechanism of the (p, α) reactions on ^{11}B , ^{15}N and ^{19}F . (Juel-Spez - 15) 435816
- Roiesnel, C.**
Current algebra calculation of $e^+e^- \rightarrow \pi^+\pi^-\pi^+\pi^-$ cross section and properties of hadronic axial vector current. 451010
Decay rate of tau into odd number of pions. 435249
Study of tau decay and possibility of testing conservation of vector current and current algebra at large timelike Q^2 . 424887
- Roig, F.S.**
Quark confinement by infrared singularities. 421799
- Roinishvili, E.Yu.**
Adiabatic calorimeter for measuring absorbed dose of IHEP synchrotron secondary radiation. (IFVE-ORI - 78-30) 441935
- Rojfe, I.M.**
Accelerating tube. (Soviet patent document 465143/A/) 423736
Experimental results on dynamic stabilization of toroidal discharges in weak longitudinal magnetic. 434717
- Rojkh, I.L.**
Investigation of fretting corrosion of vacuum-chrome-plated vt3-1 titanium alloy in pair with unprotected vt3-1 alloy and 40khmna steel. 440635
- Rojzenblat, E.M.**
Electrochemical investigation into the effect of volumetric disorderings on processes of forming of adsorption layers of oxides and complex system on their base. Chemisorption of oxygen on TiO_2 , ZhO_2 and $SrTiO_3$. 451485
- Roka, L.I.**
 CS_2SO_4 - $CSOH$ - H_2O system at 25 deg C. 454425
- Rokashevich, E.M.**
Investigation into vanadium chlorides using mass spectroscopy. 432446
- Rokhlenko, V.Yu.**
Steam turbines of the Kharkov turbine plant. 459265
- Rokhlin, E.K.**
Effect of stressed state scheme on time of start of armco-iron recrystallization. 423126
- Rokhlin, L.L.**
Magnesium-erbium alloys. 454775
- Rokni, M.**
Electron-attachment rate constant for Cl_2 at room temperature and 250 °C. 453276
- Roko, Kiyokazu**
Study of the vertical straight tube type steam generator for LMFBR, 1. 456171
- Rokop, D.J.**
The half-life of ^{239}Pu : by specific activity measurements and by mass spectrometric determination of daughter growth. 429091
- Roland, D.M.**
An overview of the use of capacitive strain gages in the United States. 449934
- Roland, G.W.**
Niobium-germanium superconducting tapes for high-field magnet applications. Final report, 19 apr. 1976 - 19 nov. 1977. (N - 78-19392) 451633
- Rolfe, R.**
Harrissburg aftermath. 459601
 p - ^4He elastic scattering at 788 MeV. 440146
- Rolls, C.**
The $^{18}\text{O}(p,\alpha)^{15}\text{N}$ reaction at stellar energies. 457886
A differentially pumped and recirculating gas target. 452624
Helium burning of ^{18}O . 422767
Proton capture by ^{21}Ne and ^{22}Ne at $E_{\text{sub}}(p) \leq 360$ keV. 457826
Search for the absorption under the barrier in $^{12}\text{C} + ^{12}\text{C}$. 457723
Stellar reaction rate of $^3\text{He}(\alpha,\gamma)^4\text{He}$ and the solar neutrino problem. 457873
- Roll, G.**
Pneutest: a non-destructive method of testing aircraft tyres using a radioactive tracer. 437666
- Rolle, M.**
Infrared absorption of silicon irradiated by protons. 450468
- Rollefson, A.A.**
Advanced undergraduate nuclear lifetime experiment. 430955
Nuclear structure information for states in ^{83}Kr from the $^{84}\text{Kr}(d,p)$ and $^{84}\text{Kr}(d,p)$ reactions. 422813
- Roller, H.**
On perovskites $A_2\text{sub}(II)\text{Bsub}(0.5)\text{sup}(I)\text{Bsub}(0.5)\text{sup}(III)\text{Wsub}(VI)\text{O}_6$. 432452
On perovskites $Ba_2\text{Bsub}(1/2)\text{sup}(I)\text{Bsub}(1/2)\text{sup}(III)\text{Usub}(VI)\text{O}_6$. 432563
- Rollier, M.**
Antineutrino-nucleon total cross section and ratio of antineutrino cross section on neutrons and protons. 457465
Production of strange particles in antineutrino interactions at the CERN PS. 428584
Recent results from the Gargamelle antipropane experiment at the CERN-PS. 443538
- Rollins, J.**
Transportation of irradiated fuel. 449280
- Rollins, R.W.**
Magnetic flux pinning in proton-irradiated thick Nb samples. 448272
- Rollo, F.D.**
Performance evaluations of recent wide field scintillation gamma cameras. 452896
Practical clinical applications of the computer in nuclear medicine. (ORO - 2401-114) 437150
Sequential myocardial scintigraphy with technetium-99m stannous pyrophosphate following myocardial infarction. 445399
- Rolstad, B.**
Toxicity of $\text{Na}_2^{51}\text{CrO}_4$ when used to label rat lymphocytes. 423420
- Rolston, J.H.**
Equilibrium constant for protium-deuterium exchange between methanol and water. 440414
- Romachin, V.A.**
The lateral distribution of electron and muon fluxes in extensive air showers at mountain altitude. (INIS-mf - 4635) 424625
- Romahn, A.**
Body composition during the first two years of life. 426474
- Roman, D.**
Aspects of the isotope hydrology of the Great Artesian Basin, Australia. (AED-Conf - 78-239-005) 426092
- Roman, I.**
Monotonic and cyclic fracture properties and the cyclically affected fracture toughness of 1Cr-Mo-V bainitic turbine steels. 425902
- Roman, P.**
Higgs fields, curved space, and hadron structure. 424162
- Roman, S.**
Anomalies in heavy ion reaction caused by two step-processes. 425323
Structure of light nuclei from transfer reactions with a polarized ^3He beam. (JINR-D - 9682) 425301
- Roman, W.G.**
Improvements in or relating to method and apparatus for protecting the core of a nuclear reactor. 441776
Method and apparatus for protecting the core of a nuclear reactor. 445728
- Romanchuk, N.V.**
Analyzing power of ^{40}Ar in the $^{40}\text{Ar}(p,p)$ reaction and analog states of ^{41}K . (INIS-mf - 3329) 429166
Study on energy levels of ^{21}Na in the $^{20}\text{Ne}(p \text{ vector}, p)$ reaction at a proton energy of 1,5-2,9 MeV. (INIS-mf - 3329) 428982
Total angular momentum of 11.36 MeV analog state of the ^{41}K nucleus. 435413
- Romanchuk, Ya.P.**
Optimization of local heating conditions for plate. 444347
- Romander, C.M.**
Experiments on the response of hexagonal subassembly ducts to internal pressure pulses. (INIS-mf - 4592) 421126, 430821
The response of water-filled pipes to pressure pulses. (INIS-mf - 4592) 421127
Response of simple, scale model reactor vessels to a simulated HCDA loading. (INIS-mf - 4592) 421086, 430787
The response of water-filled pipes to pressure pulses. 430640
- Romanenko, I.A.**
A device for measuring the residual electrical resistivity of metals. (KFTI - 77-11) 438270
- Romanenko, I.L.**
Variation of photoelectrical properties of CdS monocrystals after laser light pulse action. 427922
- Romani, G.L.**
A superconducting device coupled to a piezoelectric transducer for the detection of gravitational waves. 438135
- Romanij, I.A.**
Decay schemes of $\text{sup}(192\text{m})\text{Au}$ and $\text{sup}(194\text{m})\text{Au}$ isomers. (JINR-D - 9682) 425370
- Romaniv, A.N.**
The effect of high-purity hydrogen on the low-cycle fatigue of the Kh18N10T steel. 429804
- Romaniv, O.N.**
Effect of mechanical working on cracking resistance of steel parts. 440697
Effect of structural factors on the kinetics of fatigue cracks in structural steels. 432765
On the hypothesis of aggressive environment effect evaluation on

- the cyclic cracking resistance in metals and alloys. 444581
Some peculiarities of residual austenite effect on fatigue and crack resistance of low-tempered steels. 423139
Use of J-integral method for the crack resistance estimation in structural materials. 429805
- Romanjuk, A.S.**
The electroluminescent drift chamber with spatial resolution 16 μm . 459394
- Romankov, P.G.**
Mathematical model of iodine sorption process in re-turn-flow continuous-working cascade of apparatuses with circulating ionite layer. 444137
- Romano, A.**
Climatology of the estuary of the Rio Tercero (1971-1976). (IAEA - 212) 445193
- Romano, F.**
vsb(μ) scattering off electrons in Gargemelle at SPS energy. 447442
Positron production by muon neutrinos in BEBC filled with a neon-hydrogen mixture. 422615
- Romano, G.**
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-13} s. 457433
- Romanov, A.A.**
Microhardness meter with record of indentation diagrams. 437890
- Romanov, A.B.**
Strong coupling theory of parametrically unstable oscillations of cold magnetoactive plasma with an intensive electromagnetic wave during its combination scattering. 422225
- Romanov, A.N.**
Interconnection between longitudinal and transverse strains under uniaxial cyclic elastic-plastic deformation. 451709
Low-carbon steel resistance to low-cycle deformation and fracture at elevated temperatures in connection with aging effect. 451790
Low-cycle behaviour of structural materials and their structure. 451776
The mechanical damage from low cycle crack propagation in reactor vessel steels. (INIS-mf-4543) 421369, 459250
Methods for experimental determination of energy of static and cyclic elastic-plastic deformation and fracture. 448128
On structural parameters of low-cycle deformation and fracture under intense strain aging conditions. 451777
Strain aging steel resistance to low-cycle deformation and fracture. 451789
Structural non-homogeneity effect on plastic deformation progress under low-cycle loading. 451788
Study of austenitic steel structure under high-temperature elastic-plastic deformation with different cycle forms. 451752
Study on crack development under high-temperature single-step and low-cycle loadings. 454776
- Romanov, A.V.**
Photocurrent in gamma-irradiated crystals of lithium and barium-sodium niobates. (INIS-mf-4817) 442812
- Romanov, E.P.**
NMR and magnetic susceptibility of V_3Ga with various extent of long order. 429670
- Romanov, G.V.**
Electron-diffraction investigation of 3A subgroup element subhalocogenides. 440437
- Romanov, S.A.**
Asymmetry of the interaction ranges of solar wind with Venus from data of the automatic interplanetary stations "Venus-9" and "Venus-10". 450887
On the nature of solar wind interaction with the Venus. 453682
- Romanov, V.A.**
Automation system for the charged particle energy control at the EhG-2.5 electrostatic accelerator. (FEI-714) 421266
Electrostatic accelerator ASUIP subprograms on charged particle energy tuning. (FEI-743) 430538
Transverse Peltier effect in semiconductors with bipolar anisotropic electric conductivity. 424318
- Romanov, V.S.**
(d, α) reactions on ^{34}S and ^{36}S . 436048
(d, α) reactions on ^{36}S and ^{34}S nuclei. 428999
Lifetimes of excited states in ^{66}Ge . (INIS-mf-3329) 432173
Physicochemical properties of pertechnetate and perhenate of divalent copper. 420393
- Romanov, V.V.**
Identification of permeable strata according to the data obtained by radon tracer technique. (INIS-mf-4683) 436866
On tritium content in the Abramov glacier layers. (INIS-mf-4567) 420772
Prospects for development of industrial-geophysical investigations using tracer techniques. 436899
- Romanov, Yu.A.**
Charge screening and Friedel oscillations of electron density of metals with Fermi surfaces of various shape. 442623
Plasma echo generated by extended sources. 431599
- Romanov, Yu.I.**
Energy spectra of charged fermions in some processes with participation of photons and beta-decay neutrinos (antineutrinos). (INIS-mf-3329) 428547
Measurement line and multiplexer of multichannel magnetometer with galvanomagnetic recombination probes. (JINR-13-10907) 421578
On some additional possibilities for charged particle beam monitoring by induction electrodes. (JINR-9-10000) 437878
On the properties of the electromagnetic radiation accompanying the neutrino annihilation of electrons and positrons. (INIS-mf-3329) 428546
- Romanova, A.V.**
Magnetic susceptibility of In-Tl alloys in solid and liquid states. 444559
X-ray diffraction study of liquid cadmium and indium, and calculation of interatomic interaction potentials. 431473
- Romanova, L.A.**
On the hydrogen saturation of titanium alloys during heating billets for plastic working in gas-fired flame furnaces. 429648
- Romanova, M.V.**
Anomalous high magnetoresistance of semiconductive samarium monosulphide. 419545
- Romanova, N.V.**
Formation of aluminium, gallium and indium hypophosphites in aqueous solutions. 436361
Investigation of magnesium, zinc and cadmium hypophosphites. 432395
- Romanova, R.R.**
Effect of stepped aging on structure and mechanical properties of the heat-resistant Eh1698 alloy. 458383
On dynamical and quasistatical character of atom displacements near martensite transformation temperature. 458331
Structure and mechanical properties of trip-steels strengthened by hydroextrusion. 458384
Study of structure of γ - and α -phases in Fe-Ni alloys near martensite transformation point. 3. Non-stability of crystal lattice and short order of shifts in α -martensite. 444509
- Romanovskij, E.A.**
Analysis of cross sections of the proton elastic scattering on intermediate mass nuclei through compound nuclei at $E_{\text{sub}}(p)$ approximately < 10 MeV. 435644
Analysis of proton scattering and polarization by ^{59}Co , ^{61}Ni , ^{60}Ni , ^{62}Ni , ^{64}Ni nuclei in the energy range from 5 to 6 MeV. (INIS-mf-3329) 428902
Analysis of the proton scattering on nuclei with $50 < A < 70$ at energies below approximately 10 MeV. 435643
Application of the peripheral model to the description of the two-stage process of proton inelastic scattering. (INIS-mf-3329) 428751
Data analysis of 3-7 MeV proton scattering by chromium isotopes. (INIS-mf-3329) 428903
Dependence of the spectrum shape of proton backward scattering by thick targets on the (p,n) reaction cross section. (INIS-mf-3329) 429169
Measurement of proton polarization in elastic scattering on ^{24}Mg , ^{26}Mg , ^{32}S , ^{40}Ca nuclei in the energy range from 5 to 6 MeV by a thick target method. (INIS-mf-3329) 429167
Multichannel charged-particle mass identification system with a wide dynamic range of the signal ratio $E/\Delta E$. 438123
Polarization measurement from 5-6 MeV proton elastic scattering by nuclei with $50 (<=) A (>=) 64$. (INIS-mf-4388) 420084
Proton elastic scattering by ^{110}Cd , ^{112}Cd and ^{114}Cd nuclei in the energy range from 5 to 6 MeV. (INIS-mf-3329) 429168
Two-stage processes in deuteron inelastic scattering on ^9Be and ^{13}C nuclei. 435468
- Romanovskij, S. V.**
Differential cross-section of proton scattering on tritium. (INIS-mf-3329) 429024
- Romanowska, E.**
Tunnelling in radiation chemistry. 420446
- Romanowski, T.A.**
High energy physics studies. Progress report. Part I. Experimental program. Part II. Theoretical program. (COO-1545-243) 450950
- Romantsev, E.F.**
Radiation-induced changes in the synthesis of adenylyl nucleotides in rat erythrocytes. 420887
Varying level of prostaglandin-like substances in the liver and spleen of irradiated mice. 420893
- Romantsev, M.F.**
Carborane isomerization under ionizing radiation action. 429590
Chemical protection of organic systems from ionizing radiation. 444280
Effect of benzophenone on formation of hydrocarbon products under radiolysis of n-heptane. 444268
Effect of benzophenone on hydrogen formation during liquid-phase radiolysis of n-heptane. 432606
- Romantseva, T.I.**
Spectrophotometric determination of scandium in materials with high content of iron. 429287
- Romanyuk, N.A.**
X radiation effect on thermal expansion of rochelle salt and triglycinesulfate crystals. 429901
- Romanyuk, N.N.**
Microscopic study of surface defects during alkali-haloid crystal radiolysis. (INIS-mf-4792) 444289
- Romanyuk, O.A.**
Some specific features of defect distribution in crystals produced by ion irradiation. (INIS-mf-4817) 442808
- Romas, N.A.**
Carcinoma of the prostate: treatment with external radiotherapy. 423391
- Romashchenko, Yu.N.**
Studying chemical bond in Gd compounds from X-ray 4d-spectra. 458113
- Romashkin, B.G.**
Physical characteristics of fast power reactor fuel and their effect on the fuel cycle. 445905
- Romatowska, A.**
Modification of postirradiation hydropolytic activity of rat's pancreas by some drugs. 420880

- Romben, L.**
Judgement of properties and function of concrete in connection with final disposal of nuclear fuel wastes in rock. (KBS-TR-12) 431022
- Romberg, G.P.**
Thermoluminescent dosimeters (TLD's) used to monitor temperature exposure. 430956
- Rome, J.A.**
Beam penetration: theory and predictions. (CONF-771129-) 419695
Topology of tokamak orbits. (CONF-780705-1) 422255, 446879
- Rome, T.L.**
Effect of ionizing radiation on the infrared spectra of polar crystals. 454920
- Romeiser, H.J.**
Fabrication of a pressurized water reactor fuel element prototype with Zy-control rod guide tubes. (BMFT-FB-K-77-08) 423825
- Romeo, G.**
Characterization of corrosion products on recirculation and bypass lines at Millstone-1. (EPRI-NP-949) 449554
- Romero, A.**
Antineutrino-nucleon total cross section and ratio of antineutrino cross section on neutrons and protons. 457465
Production of strange particles in antineutrino interactions at the CERN PS. 428584
- Romero, J.L.**
Facility for neutron-induced charged particle reactions in the energy range $E/\text{sub } n/ = 20$ to 60 MeV. (BNL-NCS-50681) 426791
Neutron-proton measurement and phase shift analyses near 50 MeV. 443495
- Romero, L.A.**
Differential neutron spectra unfolding from foil activation data. (NUREG-CP-0004(Vol.3)) 445710
- Romero, L.S.**
Recent advances in spray calcination of nuclear wastes. (PNL-SA-6719) 456354
- Romero, P.O.**
Evaluation of a radioactive aerosol surveillance system. (LA-UR-78-1555) 427350
- Romero, R.**
Kinetic α -deuterium isotope effect for the binding of purine nucleosides to calf spleen purine nucleoside phosphorylase. Evidence for catalysis by distortion. 440542
- Romero, V.M.**
Detection of sensitization in stainless steel. II. EPR method for nondestructive field tests. (GEAP-12697) 429605
- Rometsch, R.**
Nuclear energy without proliferation of nuclear weapons. 424059
- Romhilt, D.W.**
Collimator evaluation for ^{201}Ti myocardial imaging. 445406
- Romine, R.F.**
The $^3\text{He}(\text{p,p})\text{d}^*/^3\text{He}(\text{p,p})\text{d}$ ratio at $E = 136$ MeV. 440221
- Romiszowski, P.**
Computer modelling of radiation-induced in-source solid state polymerizations. 444275
- Romkowski, M.**
Experiments with an automatic mass spectrometer in the isotopic analysis of nuclear fuels. 451330
- Rommel, H.**
Near-surface labelling by ^{85}Kr implantation. (ZfK-340) 432564
- Rommel, W.**
Device protecting from the radiation effects of an X-ray apparatus. (German (F.R.) patent document 2653998/A/) 433211
- Romney, E.M.**
Particle-size problem in the assay of plutonium in field soil samples. (NVO-181) 444843
Radionuclide uptake by plants. (NUREG/CR-0336) 448677
- Romo-Organista, M.P.**
Finite element random vibration method for soil-structure interaction analysis. (INIS-mf-4689) 430345
- Ron, A.**
Effects of neutrino degeneracy and of downscatter on neutrino radiation from dense stellar cores. 447091
The fusion of suprathermal ions in a dense plasma. 434497
- Ron, M.**
Israeli nuclear fuel manufacturing olant - an economic evaluation. (IA-1348) 429865
- Rona, P.A.**
Metal-enriched sediments from the TAG Hydrothermal Field. 451988
- Ronan, M.T.**
Inclusive γ and π^0 production in e^+e^- annihilation. 439758
Inclusive studies of D-meson decays at the psi (3772). 439761
- Ronat, E.E.**
Charge transfer across rapidity gaps in $p(\pi^-)n$ interactions at 195 GeV/c. 443647
Leading effects in on- and off- mass shell reactions $\pi p \rightarrow \pi^- + \text{anything}$ at Fermilab energies. 443370
Quasi two-body final states in K anti n interactions at 8.25 GeV/c. 443785
Study of quasi two-body final states in K^-n reactions at 8.25 GeV/c. 457482
- Roncal, R.Z.**
Geochemical investigations of sea water and manganese nodules in the Pacific Ocean. (INIS-mf-4909) 452007
- Ronchi, C.**
Measurements and observations on microscopic swelling in MX-type fuels. (EUR-5907) 423256
- Roncin, J.**
Damages created in polymethylmethacrylate by electrons and by heavy ions. 458177
Free radicals reactivity in crystalline phase. 458208
- Ronde, J. de**
Interaction between electron-affinic sensitizers. 448506
- Rondio, E.**
Charged Σ hyperon production by K^- meson interactions at rest. 424932
- Ronen, M.**
Radioactive dacryocystography preliminary report. (INIS-mf-4789) 455498
The routine application of the 99m technetium pyrophosphate heart scanning in patients with suspected acute myocardial infarction. (INIS-mf-4789) 445355
- Ronen, Y.**
Hydrogen economy and nuclear energy. (INIS-mf-4789) 456405
Single purpose reactor for sea water desalination. (INIS-mf-4052) 446249
Some aspects of ^{235}U enriched fuel for light water reactors. 427078
The void coefficient 'paradox' for tight water lattices. 433519
- Ronge, W.**
Dosimeter for measuring ionizing radiation. (German (F.R.) patent document 2635371/A/) 433899
- Ronningen, R.M.**
Evidence for an octupole rotational band in ^{74}Se . (JINR-D-9682) 425355
Experimental investigation of angular momentum dissipation in deep-inelastic collisions. 457695
Fast emission of light charged particles in deep-inelastic $^{40}\text{Ar} + ^{93}\text{Nb}$ collisions. 457694
High spin states and possible band crossings in ^{68}Ge . (JINR-D-9682) 425239
- Ronzhin, A.I.**
Coordinate detectors of liquid scintillators. 446000
- Roo, M.de**
On embeddings of gauge groups in Yang-Mills theory. 438582
- Rood, R.T.**
Review of nonstandard models. (BNL-50879(Vol.1)) 450888
- Roof, R.B.**
Phase investigations of the Pu-Pt, Pu-Rh, and Pu-Pt-Rh systems. 425877
X-ray diffraction on radioactive materials. (LA-UR-78-1952) 436778
- Roofthoof, R.**
Decontamination in light water cooled nuclear power stations. 426644
- Rooijen, N. van**
The problematic detection of ^{51}Cr -labelled lymphocytes by autoradiography. 452212
- Roos, H.L.**
The determination of trace elements in new food grain SRM's using neutron activation analysis. 458000
- Roos, J.R.**
Microscopic description of nucleon-nucleus elastic scattering. 457551
A realistic complex interaction for elastic and inelastic nucleon scattering. 443626
- Rooney, J.J.**
Computer aided approach for qualitative risk assessment of engineered systems. (CONF-781110-7) 452430
Evaluation of common cause failure analysis techniques. (RE-A-77-100) 445291
- Roos, B.A.**
Assessment of acute and chronic changes in parathyroid hormone secretion by a radioimmunoassay with predominant specificity for the carboxy-terminal region of the molecule. 423471
- Roos, C.E.**
Real-time extraction of bubble chamber tracks using a single vidicon. 427345
- Roos, M.**
Gluon exchange and the short-distance form of the hadron-antihadron potential. 439598
Review of particle properties. 419963
Some properties of heavy lepton families. (HU-P-127) 439750
 $\text{SU}(2)_{\text{sub}}(\text{L}) \times \text{SU}(2)_{\text{sub}}(\text{R}) \times \text{U}(1)$ gauge models confronting neutral current data. (HU-TFT-78-11) 447337
 $\text{SU}(2)_{\text{sub}}(\text{L})\text{XSU}(2)_{\text{sub}}(\text{R})\text{XU}(1)$ gauge models confronting neutral current data. 450996
- Roos, O. von**
Analysis of the interaction of an electron beam with a solar cell. 424414
- Roos, P.G.**
 $^4\text{He} + ^4\text{He}$ elastic scattering at 158.2 MeV. 454127
Measurement of $^4\text{He} + ^4\text{He}$ elastic scattering at 158.2 MeV. (ORO-5172-11) 447634
Production of $A = 6$ and 7 isotopes in the $\alpha + \alpha$ reaction. (ORO-5172-11) 447597
Test of the Factorization approximation in the $^{46}\text{Ca}(p,2p)^{39}\text{K}$ reaction at 148.2 MeV. (UM-P-78/30) 440245
Three trion breakup of $^6\text{Li} + ^3\text{He}$ at 132 MeV. 440187
- Root, J.W.**
Steady state kinetic theory model calculations. Pt. 2. 425673
- Root, T.E.**
Federal and state permits required to open a new uranium mine with comments on uranium development on Indian reservations. 448388
- Roothaan, C.C.J.**
New approach to the self-consistent field formalism for atoms. (ANL-77-65(Pt.1)) 453277

- Visualization of electron correlation in ground states of He and H-. 450410
- Rooze, N.S.**
Autolocalized excitons in Y_2O_3 . 453345
- Rop, D.J.**
Role of the breeder reactor in our energy future. (CONF-771203 -) 445938
- Roper, D.A.**
Planning developments in British Nuclear Fuels Ltd. 427584
- Ropke, G.**
Non-equilibrium statistical operator approach to relaxation processes in nuclear reactions. (JINR-D-9682) 425130
- Rorer, D.**
Neutron incoherent elastic scattering study of the temperature dependence of the Debye-Waller exponent in vanadium. 425865
- Rory Coker, W.**
Uncertainties in neutron densities determined from analysis of 0.8 GeV polarized proton scattering from nuclei. 454144
- Rosa, L.A.R.da**
Thermoluminescent dosimetry: theory, materials and applications. (INIS-mf-4802) 442033
- Rosa, L.P.**
Annihilation of antiprotons in deuterium. 443295
Calculation of thermal neutron spectra using the modified nelkin model. 439775
Effect of the cross section anisotropy in the epithermal neutron flux calculation. 439771
- Rosa, M.C.F.**
Preparation of plastic-cellulose compounds by high energy gamma radiation. (IEA-DT-069) 430464
- Rosa, S.G. Jr.**
Green's function of a particle in an uniform magnetic field, confined by a cylindrically symmetric harmonic potential. 421728
Magnetic properties of confined electron gas. 421820
- Rosal, E.R.**
Downflow film boiling in a rod bundle at low pressure. (INIS-mf-4586) 433155
- Rosanolov, A.N.**
Inclusive negative-hadron production from high-energy nu-bar-nucleus charged-current interactions. 457444
Probing nuclei with antineutrinos. 422638
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Rosatelli, C.**
Diagnostic of RF discharges by guided microwaves. 450599
Ionization waves in plasma columns detected by microwaves. 457009
- Rosati, S.**
The Fermi-hypernetted-chain method for state-dependent Jastrow-correlated functions. 419405
- Rosato, E.**
Investigation on the discrepancies from OM predictions in the elastic scattering of protons by ^{12}C and ^{16}O . 435835
- Roscoe, B.A.**
VAT-69: a software system for gamma spectroscopy. 449806
- Rose-Hansen, J.**
The application of radioelement studies in solving petrological problems of the precambrian intrusive Homme granite in the Flekkefjord area, South Norway. 426042
- Rose, B.**
Workshop on neutron physics feasibility studies. (EUR-5897) 452996
- Rose, C.**
 [^3H] glycogen hydrolysis in brain slices: responses to neurotransmitters and modulation of noradrenaline receptors. 441223
- Rose, D.H.**
Irradiation-induced volume changes in commercial UO_2 fuel: comparison with model prediction. 425977
- Rose, D.J.**
Proliferation of uncertainty and its effects on the nuclear power industry. 456406
- Rose, H.J. Jr.**
On the chemistry of the Martian surface. 428341
- Rose, J.L.**
Ultrasonic pattern recognition study of intergranular stress corrosion cracks vs. weld crown reflectors in SS piping. Interim report. (EPRI-NP-891) 449468
- Rose, J.S.**
Ileal duplication cyst. 445412
- Rose, K.M.**
Functional role of zinc in poly(A) synthesis catalyzed by nuclear poly(A) polymerase. 420982
- Rose, P.H.**
Alternate fusion concepts for hybrid systems. (CONF-771155 - P2) 443086
- Rose, R.M.**
Crystallographic textures in diffusion-processed superconducting tapes. 423141
The effects of strain on the electron-couples phonon spectrum of niobium. 429693
- Rose, R.P.**
Status of Westinghouse tokamak hybrid studies. (CONF-771155 - P1) 443087
- Rose, S.L.**
Inventory of Federal energy-related environment and safety research for FY 1977, Volume I. Executive summary. (DOE/EV-0024/1) 444890
- Rosel, F.**
A generalization of Fano's treatment of resonance line shapes in inelastic and stripping reactions. (JINR-D-9682) 424979
- Roseman, J.J.**
Decorporation from beagles of a mixture of monomeric and particulate plutonium using Ca-DTPA and Zn-DTPA: dependence upon frequency of administration. 433039
- Rosenberg, E.**
Immunoreactivity of standards and reference preparations used in the radioimmunoassay of follicle-stimulating and luteinizing hormones in serum. 455488
- Rosen, A.**
An ab-initio calculation of the Coulomb explosion of N_2 after heavy-ion bombardment. 442409
Electronic structure and chemical bonding in actinide oxides: monoxides and dioxides of Np, Pu, Am, Cm and Bk. 446623
Molecular cluster theory of chemical bonding in actinide oxide. (CONF-780823 - 11) 447908
Problem of noncharacteristic quasimolecular x rays in heavy ion collision. 446528
- Rosen, B.**
Numerical simulation of the weak beam-plasma interaction. 422286
- Rosen, G.**
Approach to a theory for the masses of the electron, muon, and heavier charged leptons. 428548
Linear correspondents of nonlinear equations. 434234
- Rosen, H.**
Method for the radioactive determination of the foliates. 433119
- Rosen, J.**
Study of the dissociation reaction $n + p \rightarrow p\pi^- + p$ for incident neutron momenta between 50 and 300 GeV/c. 447397
- Rosen, J.C.**
The use of activated aluminium foils for determination of fast neutron contaminations in photon beams. 452872
- Rosen, L.**
The LAMPF status and development. (IFVE-M-24(pt.1)) 437863
Pion radiotherapy: studies with nuclear emulsions. 441450
- Rosen, M.**
Problems associated with the export of nuclear power plants. 424008
Safety review of nuclear power plants in developing countries. 437515
Temperature and magnetic field dependence of the elastic properties of rare earth-cobalt Laves phase compounds. 456887
Upgrading safety documentation for exported nuclear power plants. (INIS-mf-4860) 455373
- Rosen, N.**
Bimetric gravitation theory on a cosmological basis. 419828
Binding energy and stability of a cold neutron star. 447026
- Rosen, P.**
X- or γ -ray leukemogenesis in humans. 445029
- Rosen, S.P.**
Nonleptonic charm decay and u-s symmetry. 435253
Problem of $D^0 \rightarrow K^-\pi^+\pi^0$ in nonleptonic charm decay. 422568
Three-pion states and a new approach to the permutation group S_3 . I. 447315, 447316
- Rosen, W.A.**
Radial brightness variation at the extreme solar limb. 450889
- Rosensau, P.**
Non-linear wave propagation in magnetohydrodynamics with a Hall current. 450716
Scaling and similarity laws for plasma confinement. 419680
- Rosenbauer, H.**
Frontside boundary layer of the magnetosphere and the problem of reconnection. 423322
Magnetic fields and flows between 1 and 0.3 AU during the primary mission of Helios 1. 446963
- Rosenbaum, G.**
The multi-wire proportional chamber as an area detector for protein crystallography in comparison with photographic film; guidelines for future development of area detectors. 421556
- Rosenbaum, H.S.**
Demonstration of fuel resistant to pellet-cladding interaction. Second semiannual report, January-June 1978. (GEAP-23773-1) 456011
- Rosenbaum, M.**
Burn through of thin aluminium foils by laser driven ablation. 442936
- Rosenbaum, R.**
Characteristics of granular Al-Al $_2\text{O}_3$ squids. 449223
A simple concentric heat exchanger. 459069
- Rosenberg, A.**
Surface coatings hardened by electron beams. 440618
- Rosenberg, B.J.**
Comparison of configuration interaction expansions based on different orbital transformations. 446543
- Rosenberg, M.**
Forward π^+ electroproduction in the first resonance region at four-momentum transfers $q^2 = -0.15$ and -0.3 GeV $^2/c$. 457450
- Rosenberg, R.A.**
Lifetime of the Xe II $5s5p^6 \ ^2\text{sub}(1/2)$ state. 450412
Micro-electrolytic radioiodination of polypeptide hormones to high specific activity. 429551
A rapid double antibody non-equilibrium serum thyrotropin radioimmunoassay suitable for primary neonatal hypothyroidism screening. 458760
- Rosenberg, R.J.**
Activation analysis of arsenic, selenium and antimony in biological materials by radiochemical separation of the individual isotopes. 440362
- Rosenberg, R.L.**
Radial dependences of the interplanetary magnetic field between 1

- and 5 AU: Pioneer 10. 439481
- Rosenberg, S.A.**
Combined modality therapy of Hodgkin's disease. A report on the Stanford trials. 445030
- Rosenberger, H.**
Comparative histological and autoradiographic investigations on benign oral leukoplakias. 448734
- Rosenblatt, D.H.**
Normal photoelectron diffraction of the Se 3d level in Se overlayers on Ni(100). 448155
- Rosenblatt, J.**
Metastable states of superconducting indium films. 420560
- Rosenbloom, B.E.**
Acute myelomonocytic leukemia following splenectomy in a patient with long-standing Hodgkin disease. 445031
- Rosenbluh, M.**
Motional-Stark-effect spectroscopy: $7\ ^1\text{S}-9\ ^1\text{P}$ energy separation and Zeeman tuning parameters for ^4He . 421922
Motional-Stark-effect-induced anticrossings. 427845
- Rosenblum, A.**
Gravitational radiation energy loss in scattering problems and the Einstein quadrupole formula. 439674
- Rosenbluth, M.N.**
Effect of spatial turbulence on parametric instabilities. 446920
Feedback stabilization of magnetic islands in tokamaks. (PPPL - 1477) 446858, 457101
Low-aspect-ratio limit of the toroidal reactor: the spheromak. (PPPL - 1472) 439118
MHD stability of Spheromak. 446880
Non-linear numerical algorithms for studying tearing modes. 431614
Reply to the comments on "Simulation of large magnetic islands: A possible mechanism for a major tokamak disruption". 446916
Resistive drift-alfvén waves in sheared magnetic fields. (LAPS - 12B) 446754
Stability of axisymmetric field-reversed equilibria of arbitrary ion gyro-radius. (COO - 3170-7) 428229, 457132
- Rosendaal, M.**
Organization of haemopoietic stem cells: the generation-age hypothesis. 458625
- Rosendahl, E.W.**
Influence of a titanium plate on the depth dose distribution in ^{60}Co -treatment. 452423
- Rosendorf, S.**
The average excitation energy of hydrogen atoms in e-H elastic scattering. 453231
- Rosendorff, S.**
Elastic electron hydrogen scattering cross-section at 50 and 100eV. 442372
- Rosenfeld, A.H.**
Human disease from radon exposures: the impact of energy conservation in buildings. (LBL - 7809) 426322
- Rosenfeld, Y.**
Fluorescence of high pressure gas mixture subject to the simultaneous action of x-rays and high voltage. 442401
- Rosenfelder, R.**
On the shift of the quasielastic peak in inelastic electron scattering. 435645
Skyrme interactions and the total muon capture rate in ^{16}O . 428904
- Rosenfield, A.R.**
A fracture mechanics practice for crack arrest. 432712
Material properties and design procedures for arrest of unstable crack propagation in nuclear reactor pressure vessels. 433576, 437925
- Rosengaus, E.**
Time delays in reactions with intermediate and compound nuclear structure. 435646
- Rosenhauer, W.**
Seismic risk evaluation for the Upper Rhine Graben and its vicinity. 429908
- Rosenkilde, C.E.**
Infinite cloud model of electrification by the precipitation mechanism in the presence of high rates of ion generation. (UCRL - 13860) 437537
- Rosenkranz, G.**
Female gonad dose determination. 452329
Mineral content determination in bones using ^{109}Cd . 447778
- Rosenson, L.**
Measurement of anti $pp \rightarrow \pi^+\pi^0$, $\pi^0\pi^0$ in the T and U-meson region. 443484
Observation of structure in anti $pp \rightarrow \pi^+\pi^0$. 443485
Search for long-lived heavy particles. 424918
- Rosensteel, G.**
Canonical transformations and spectrum generating algebras in the theory of nuclear collective motion. 443644
SP(3,IR) model of nuclear collective motion. 443689
- Rosenstein, M.**
Organ dose per unit exposure resulting from fluoroscopy for artificial pneumothorax. 433240
A somatic dose index for diagnostic radiology. 458640
- Rosenstein, R.D.**
Molecular structure determination of the porosine by x-rays diffraction. 428046
- Rosenstock, W.**
Neutron-neutron scattering length from the $^2\text{H}(n, np)n$ reaction at bombarding energies up to 27 MeV. 457978
Precise determination of the effective-range expansion parameters via the $^2\text{H}(n, np)n$ reaction. 457977
- Rosenthal, A.S.**
Effects of pion-nucleon finite range on pion-nucleus elastic scattering. (COO - 0535-766) 453858
Elastic and inelastic scattering of π^- by ^{208}Pb . 457706
Pi meson induced excitation of nuclear giant resonances. (COO - 0535-766) 454010
Pion-induced double charge exchange on ^{18}O . 428922
- Rosenthal, D.S.**
Place of radiation therapy in the treatment of Hodgkin's disease. 445006
- Rosenthal, M.W.**
Retention of plutonium in mouse tissues as affected by antiviral compounds and their analogs. 430115
- Rosenthal, L.**
Role of radionuclide imaging in osteoid osteoma. 449053
- Rosenwald, R.D.**
Solar oscillations: The influence of the sun's outer layers on their detection. 439405
- Rosenzweig, C.**
Baryonium: a special kind of exotica. 443422
Dual topological unitarization: an ordered approach to hadron theory. 419893
- Roser, H.**
Investigation of the p-d elastic scattering with polarized protons and deuterons. 440253
Proton-deuteron elastic scattering. 451210
- Roser, S.M.**
Disphosphonate dynamic imaging of experimental bone grafts and soft tissue injury. 441524
- Roser, Thomas**
The Impact of the nuclear critics on the development of the regulating process. (INIS-mf - 4618) 421631
- Roshal', R.M.**
Crystallization of eutectics of $\text{PbS}(\text{Se,Te})\text{-Sb}(\text{NiSb})$ systems. 444183
- Roschin, V.V.**
Choice of welding technology for steels of different types using dynamic and cyclic fracture toughness criteria. 420609
Influence of reactor irradiation on mechanical properties of the NP2 nickel, NA1 alloy and their welded joints. 444701
Residual and working stresses in pipe joints in heterogeneous metals, due to common action of welding and service loads. 458247
- Roshchina, T.V.**
Austenite structure formation depending on the type of $\alpha \rightarrow \gamma$ -transformation. 454726
Rate of γ -phase growth in iron. 436640
- Roshchupkin, V.V.**
Investigation into vapor pressure of Al-Mg alloys. 458385
- Rosholt, J.N.**
Uranium in waters and aquifer rocks at the Nevada Test Site, Nye County, Nevada. 454998
- Rosick, U.**
Instrumental neutron activation analysis of biological material: Improvement of the detection limit by reduction of the Bremsstrahlung-Continuum. 436118
- Rosicky, E.**
Conditioning of nuclear reactor fuel. 452743
- Rosiek, J.**
Constant frequency and constant current modes of operation of the pulse supplied electron capture detector. 445483
- Rosiek, O.**
Activities of L-ornithine decarboxylase and S-adrenosyl-L-methionine decarboxylase in X-irradiated murine leukaemic lymphoblasts L5178Y-S during mitotic delay. 455041
Chromosome aberrations in human lymphocytes exposed to tritiated water in vitro. 420808
Radiation-induced chromosome aberrations in the rat peripheral blood. 448610
- Rosina, I.A.**
Influence of target structure on blister formation by helium and hydrogen ions bombardment. 440891
- Rosina, M.**
Application of the two-body density matrix of the ground state for calculations of some excited states. 454011
- Rosinger, H.E.**
The elastic properties of zirconium alloy fuel cladding and pressure tubing materials. 451778
- Roskelley, B.J.**
LOFT PWR MTA No. 1 electrical enclosure pressure ratings. (LTR - 11-13(Rev.D)) 449749
- Roskies, R.**
Spinorial classification of SU(2) gauge fields. 422598
- Roskopf, M.L.**
Platelets labeled with oxine complexes of Tc-99m and In-III. Part 2. Localization of experimentally induced vascular lesions. 455468
- Roslov, V.I.**
Monte-Carlo calculation of the sensitivity function of a gamma radiation detector free-hydrogen liquid. 442036
- Roslyakov, G.V.**
Diagnostic injector of hydrogen atoms. 439148
High-current proton beam developments in Novosibirsk. (IFVE-M - 24(pt.1)) 437764
- Roslyj, E.I.**
Strontium 90 and tritium in the surface waters of the North Pacific Ocean in 1974. 458521
- Rosman, K.J.R.**
The isotopic composition of tellurium. 429291
- Rosner, B.**
Charge-state distribution of products from dissociative collisions of

- 400–800-keV H_3^+ ions: Experiment and semiempirical model. 442473
- Electron promotion effects in small impact parameter $Ssnp(+q) +$ rare gas collisions. 442444
- Electronic energy loss of ions in solids in the energy range 10^{-10} keV/nucleon. 438735
- Rosner, C.H.**
Potential of multifilamentary Nb_3Sn for application to CTR magnets. 453556
- Rosner, G.**
Determination of gamma emitting radionuclides in environmental air and precipitation samples with a $Ge(Li)$ detector. 421540
- Evidence for two completely damped processes in the reaction ^{32}S on ^{27}Al . 457784
- Yrast states in ^{24}Mg up to 24 MeV excitation energy. 432158
- Rosner, J.L.**
Determining the fifth quark's charge: the role of T leptonic widths. (COO–1764-345) 447368
- Implications of the T states. (FERMILAB-CONF–78/65/THY) 451015
- Inverse scattering problem for quarkonium systems. I. One-dimensional formalism and methodology. (COO–1764-343) 451023
- New particles, theoretical. (LBL–7977) 450987
- Rosner, J.S.**
Effects of disorder on the transition temperature and transport properties of a low-T/sub c/ Al_5 superconductor: Mo_5Ge . 448136
- Quantitative study of the transmission of axially channeled protons in thin silicon crystals. 423213
- Rosny, G. de**
Backward production in $\pi p \rightarrow p sub(f) \pi^+ \pi^- \pi^-$ reaction at 9 and 12 GeV/c. 457466
- Rosolovskij, V.Ya.**
Synthesis and properties of cesium perchloratozirconates. 432267
- Rosolovskij, V.Ya.**
Cesium perchloratoaluminates. 420334
- Ross-Rivero, P.**
Effect of elevated temperatures on cell cycle kinetics of rat gliosarcoma cells. (LBL–8100) 452409
- Ross-Ross, P.A.**
The cracking of pressure tubes in the Pickering reactor. (AECL–5828) 427115
- Ross, A.B.**
Selected specific rates of reactions of transients from water in aqueous solution. III. Hydroxyl radical and perhydroxyl radical and their radical ions. (NSRDS-NBS–59) 451577
- Ross, B.A.**
Assessment of the risk of transporting uranium hexafluoride by truck and train. (PNL–2211) 449266
- Ross, B.L.**
Analysis of some nuclear waste management options. Volume II. Appendices. (UCRL–13917(Vol.2)) 449949
- Ross, D.A.**
Detailed description of the violations of Bjorken scaling in QCD (including higher-order corrections). 457341
- Threshold effects in gauge theories. 427730
- Ross, D.F. Jr.**
Integration of operating experience into the reactor licensing process. 438383
- Ross, D.H.**
X-ray diffraction analysis of particles ingested by filter-feeding animals. 441031
- Ross, D.K.**
Measurements of diffusion of hydrogen in β palladium hydride by high resolution neutron scattering. 442508
- The structure of the γ phase of palladium deuteride. 456826
- The use of Monte Carlo calculations in the prediction of quasi-elastic neutron scattering from atoms diffusing in periodic lattices. 442809
- Ross, D.W.**
Collisionless "current-channel" tearing modes. 446839
- Stability criteria for current-driven drift wave eigenmodes. 453557
- Ross, E.W. Jr.**
Cryogenic gamma irradiation of prototype pork and chicken and antagonistic effect between Clostridium botulinum types A and B. 445118
- Ross, F.**
Selected specific rates of reactions of transients from water in aqueous solution. III. Hydroxyl radical and perhydroxyl radical and their radical ions. (NSRDS-NBS–59) 451577
- Ross, F.A.**
LMFBR steam cycle design trade-offs. 427193
- Ross, F.K.**
A neutron-diffraction study of hemimorphite. 440821
- Ross, G.G.**
Factorization and the parton model in QCD. 439609
- Ross, G.T.**
Highly sensitive radioimmunoassay for chorionic gonadotropin in human urine. 449011
- Ross, G.Y.**
Enhancement by fractionation of biological peak-to-plateau relative biological effectiveness ratios for heavy ions. 448577
- Ross, I.**
In-house separation of putrescibiles from garbage and conversion into radicized animal feed. (IA–1348) 430185
- Ross, J.**
Phase diagrams and structures under pressure. 446679
- Ross, J.N.**
Use of scintigraphy in the quantitation of myocardial infarction. Final scientific report 30 June 1975–30 June 1977. (PB–280056) 455478
- Ross, J.W.**
Mixed valency in $Eu(Nisub(1-x)Cusub(x))_3$. 446535
- Ross, R.**
Anion exchange on highly P-implanted silicon. (ZfK–340) 432453
- Electric activation of implanted phosphorus after high-temperature annealing. (ZfK–350) 439001
- Ross, R.G.**
Phase diagrams and structures under pressure. 446679
- Ross, R.R.**
Inclusive γ and π^0 production in e^+e^- annihilation. 439758
- Inclusive studies of D-meson decays at the psi (3772). 439761
- Large high current density superconducting solenoid for the time projection chamber experiment. (LBL–7933) 452594
- Optically thick x-ray transfer: The shell game. 422406
- Ross, R.T.**
Cross-section measurements for the reactions $vp \rightarrow \mu^+ \pi^+ p$ and $vp \rightarrow \mu^- K^+ p$ at high energies. 439713
- Inclusive negative-hadron production from high-energy nu-bar-nucleus charged-current interactions. 457444
- Inclusive neutral-strange-particle production from high-energy vp charged-current interactions. 422637
- Partial-wave analysis of anti $KN \rightarrow$ anti $K^* N$ between 1830 and 2170 MeV c.m. energy including new data below 1960 MeV. 457453
- Partial-wave analysis of $K^- p \rightarrow \pi^+ \Sigma^+ (1385)$ between 1775–2170 MeV including new data below 1960 MeV. 439726
- Probing nuclei with antineutrinos. 422638
- Study of the reactions $vp \rightarrow \mu^- \Delta^{++}$ at high energies and comparisons with theory. 439714
- Ross, W.A.**
Characterization on the high-level waste glasses. Annual report. (PNL–2625) 446186
- Glass waste forms for radioactive waste containment. (BNWL-SA–6382) 431056
- Properties and characteristics of high-level waste glass. (BNWL-SA–6146) 427428
- Ross, W.J.**
Safeguards requirements for research and test reactors using highly enriched uranium and reduced enrichments. 456215
- Ross, W.N.**
Material control system design: Test Bed Nitrate Storage Area (TBNSA). (UCID–17525-77-3) 424056
- Ross, W.T.**
Nuclear fuel rod. (German (F.R.) patent document 2420600/C/) 426964
- Rossa, E.**
High-rate photomultiplier-base and precise timing calibration. 459404
- Rossander, L.**
Absorption from iron tablets given with different types of meals. 441211
- Rossano, G.S.**
Search for HDCO in dark clouds. 434800
- Rossat-Mignod, J.**
Magnetic properties (under field) for the $BaCo_2(AsO_4)_2$ compound. (CEA-N–2015) 456851
- Rossbach, J.**
Nuclear spin relaxation processes in liquid alloys of In. 422115
- A time gated stroboscopic method for Knightshift measurements of nuclear isomeric states. 423966
- Rossbach, P.**
Which arguments favour radiation therapy in induratio penis plastica. 455513
- Rossbach, T.**
Percutaneous radiation therapy of peyronie's disease with 137 cesium. 449119
- Rossberg, L.**
Undisturbed trapping boundary for energetic electrons at low altitudes. 441070
- Rosse, C.**
Cell kinetics in the erythroid compartment of guinea pig bone marrow: a model based on 3H -TdR studies. 441242
- Rossel, J.**
Neutron-neutron quasifree scattering in the $^2H(n, nn)p$ reaction at $E_{sub}(n) = 14.1$ MeV. 429026
- Rosselet, PH.**
Large-angle antiproton-proton elastic scattering between 1.50 and 2.06 GeV/c. 424866
- The reaction antiproton-proton \rightarrow antiAA between 1.50 and 2.06 GeV/c. 424926
- Rossen, P. von**
The $^9Be + \alpha \rightarrow ^{12}C(T=3/2)$ resonance at 6.44 MeV. 457843
- Asymptotic normalization of the deuteron D-state. 457766
- Microcomputer controlled energy variation of an isochronous cyclotron and beam handling system. 452587
- Rossetti, E.**
Unmodulated interferometer. (IPP–III/41) 441972
- Rossi-Alvarez, C.**
Magnetic hyperfine field for K, Ca, Ti in iron. 424325
- Rossi, A.M.**
EPR of the $K_2Ru(CN)_6$ in KLR lattice irradiated with electrons I. /Ru(I) $(CN)_6^{4-}$ specie. 421961
- Rossi, A.R.**
Fluorescence of potassium azide. 447734
- Rossi, G.**
Feasibility study for the preparation of high purity reagent $RM.s$ experimental results of a round robin on commercial high grade concentrated HNO_3 . (EUR–6036) 458124

- Rossi, H.H.**
Annual report on research project, October 1, 1976 - September 30, 1977. (COO-3243-6) 435378, 435384, 436974, 436975, 436980, 436983, 437002, 437009, 437020, 437023, 437072, 437078, 437079, 437648, 438176, 438191, 438231, 438232, 438233, 438258
Dose rate analysis according to the theory of dual radiation action. (COO-3243-6) 437023
Generalized formulation of dual radiation action. 441094
Low-dose RBE and Q for X-ray compared to gamma-ray radiations. 441080
Relative biological effectiveness of 160 MeV protons. I. Microdosimetry. 449152
Relative biological effectiveness of 160 MeV protons. II. Biological data and their interpretation in terms of microdosimetry. 455029
Unique biophysical studies with diatomic deuterium beams. (BNL-25203) 455040
- Rossi, L.**
Measurements of the proton-proton total cross section and small angle elastic scattering at ISR energies. 439707
- Rossi, L.C.**
Trace elements in the feeding of infant in Italy. (CONF-771072-) 447763
- Rossi, M.J.**
Plasma position control for TFTR using modern control theory. (PPPL-1441) 434603
- Rossi, N.P.**
Thallium-201 myocardial perfusion scintigrams in the evaluation of aorto-coronary saphenous bypass surgery. 423474
- Rossi, R.M.**
Comparison of the effects of various cyclotron-produced fast neutrons on the reproductive capacity of cultured human kidney (T-1) cells. 448521
- Rossie, J.P.**
Economics of high-back-pressure turbines with dry cooling systems. 427489
- Rossignol, M.F.**
First order transitions and tricritical points in DyAl_2 : a realization of the three state Potts model. (NORDITA-77/32) 427909
The magnetic behaviour of CeAl_2 at low temperature. 450437
- Rossignol, Michel**
Measurement of calcium uptake by the root phospholipids of the yellow lupine and the horse bean. 433084
- Rossin, A.D.**
Economics of nuclear power. 427492
Nuclear energy centers: a utility's view. 437412
Radiation damage outside the reactor vessel. (NUREG/CP-0004(Vol.1)) 441731
Utility view of reactor safety. 437516
- Rossinelli, M.**
Optical properties and electronic structure of USb. 451872
- Rossing, B.R.**
Evaluation of Phase III U-02 proof test materials. (PNL-SA-6851) 443236
- Rossing, N.**
Comparing the performance of two gamma cameras under high counting rates: principles and practice. 452871
- Rossini, B.**
Analysis of the charge-exchange reaction $pp \rightarrow (p\pi^+)(p\pi^-)$ and of $\Delta^{++}\Delta^-$ production at the CERN TSR. 439741
Evidence for inelastic propagators in proton-deuteron elastic scattering at $\sqrt{s}=63$ GeV. 431829
Inclusive hadron production in e^+e^- annihilation at $\sqrt{s} = 53$ GeV. 428572
New results on nucleon double diffraction at the CERN ISR. 435331
Observation of a narrow minimum and of inelastic shadow effects in deuteron-deuteron elastic scattering at $\sqrt{s}=53$ GeV. 431830
- Rossini, F.D.**
Enthalpies of solution of some salts in water. 440491
- Rossiter, M.J.**
Activities of the British Calibration Service in the radiological field. 437654
The use of precision thermoluminescence dosimetry for intercomparison of absorbed dose. 430957
- Rossitto, F.**
On the resonance activation analysis of biological materials. 436126
- Rossmann, E.**
Lindemann's rule and the X-ray Debye temperature of anisotropic Zn and Cd single crystals. 444582
- Rossmann, K.**
Craig-distribution of rare earth elements in the system tri-n-butylphosphate-nitric acid. 440516
- Rossmann, R.**
Laser linac colliding beam arrangement at high energies, a feasibility study. 426792
- Rossmann, K.**
Validity of computer simulation of blood vessel imaging in angiography. 423464
- Rossmassler, R.**
Tritium handling systems for TFTR and PITR. (CONF-780508-34) 422310
- Rossmagel, S.M.**
AES study of the adsorption of O_2 , CO , CO_2 , and H_2O on indium. (PPPL-1486) 448193
Long-term changes in the surface conditions of PLT. (PPPL-1448) 422324, 439127
Observations of changes in residual gas and surface composition with discharge cleaning in PLT. (PPPL-1485) 446773
- Rossner, H.H.**
Excitation functions for elastic scattering and fusion of ^{40}Ar on ^{110}Pd and ^{107}Ag . 457854
- Rosso, E.**
A drift chamber vertex detector for intersecting storage rings. 459108
Pre-triggered flash tubes for particle detection. 427281
- Rossum, L. van**
Polarization measurements in $\text{K}^+ n$ charge exchange at 6 and 12 GeV/c. 457468
- Rossum, M. van**
Moessbauer effect and perturbed angular correlation measurement on $\text{sup}(129)\text{Xe}$ implanted in diamond. 422096
Systematics of hyperfine fields in PdMnSb and the Jena-Geldart model. 424324
- Rost, E.**
Effects of pion-nucleon finite range on pion-nucleus elastic scattering. (COO-0535-766) 453858
Elastic and inelastic scattering of π^- by ^{208}Pb . 457706
Technique for determining neutron densities using low energy π^- nucleus scattering. (COO-0535-766) 454012
- Rost, E.S.**
Proton scattering at 0.8 GeV from ^{89}Y and ^{90}Zr . (COO-0535-766) 454075
- Rost, H.**
A study of the isoscalar giant resonances in ^{208}Pb and ^{40}Ca . 457799
- Rostaing, M.**
Heavy water production by isotopic exchange between hydrogen and methylamine. 421170
Process for the production of heavy water by H_2 -methylamine isotopic exchange. (CEA-CONF-4059) 433272
- Rostoker, N.**
Experiments on the injection, confinement, and ejection of electron clouds in a magnetic mirror. 422240
Observation of transverse and longitudinal modes in non-neutral electron clouds confined in a magnetic mirror. 446776
Toroidal electron beam energy storage for controlled fusion. 457011
- Rostom, A.Y.**
Influence of misonidazole on the incidence of radiation-induced intestinal tumours in mice. 444985
- Rostomashvili, G.I.**
On a possibility of hf wave absorption by plasma in the presence of a strong magnetic field. 422224
- Rostovskij, V.S.**
On peculiarities of photonuclear reaction description by coupled channel method. 435715
- Rostovtsev, V.A.**
On the applicability limits of the experimental method for investigation of strong gravitational fields. (IINR-R-2-11589) 438673
- Roswell, R.L.**
Acoustic impedance variations at burn-nonburn interfaces in porcine skin. 423368
- Roszczyński, W.**
Stand no. 1 for pulse radiolysis at the linear electron accelerator LAE 13/9 Zeran. (INR-1564/17/C/B) 455742
- Rozsman, T.L.**
Suppressor cell regulation of the spontaneously induced in vitro secondary antibody response. 441087
- Rot, A.S.**
Epoxyesteracrylate materials hardened by radiation-chemical and photochemical methods in air medium. 444281
Radiation chemical solidification of coatings based on epoxiacrylate in air. 444291
- Rotarascu, G.**
Inelastic scattering of thermal neutrons on liquid sodium. 447470
Temperature dependence of the second and fourth order moments for liquid Al and Sn. 442776
- Rotarescu, G.**
Collective motions in simple liquids: liquid Sn. 442777
Phonon density of states in Zr and the calculation of its scattering law in the thermal neutron field. 442865
- Rotbard, G.**
The $^{31}\text{P}(\text{He},\text{d})^{32}\text{S}$ reactions at 25 MeV. (IPNO-PhN-77-27) 447610
 ^{70}Ge , ^{72}Ge , ^{74}Ge , $^{76}\text{Ge}(\text{d},\text{He})^{69}\text{Ga}$, ^{71}Ga , ^{73}Ga , ^{75}Ga reactions at 26 MeV. (IPNO-PhN-78-04) 447646
Nuclear structure investigations of the Ge isotopes by means of (p,t) reactions and microscopic studies of nuclear deformations and collective spectra. 457532, 457704
Structure of ^{76}Ge from the $^{76}\text{Ge}(\text{p},\text{p})^{76}\text{Ge}$ reaction. 425183, 457703
Study of the $^{26}\text{Mg}(\text{He},\text{He})^{26}\text{Mg}$ reaction at 50 MeV. (CEA-CONF-4136) 432044
- Rotbart, F.C.**
Quantum symmetrical quadratic potential in a box. 446431
- Rotberg, V.H.**
Study of the $^{26}\text{Mg}(\text{He},\text{He})^{26}\text{Mg}$ reaction. 431984
Study of the $^{26}\text{Mg}(\text{He},\text{He})^{26}\text{Mg}$ reaction. 454013
Utilization of the kinematic coincidence techniques in the study of the $^{26}\text{Mg}(\text{He},\text{He})^{26}\text{Mg}$. 431969
- Rotblat, J.**
Risks for radiation workers. 455115
- Roth, A. von**
Estimating the mineral content of the peripheral skeleton in normals in their 2nd to 7th decade of life by means of ^{125}I photon absorption. (INIS-mf-4785) 441295
- Roth, D.**
Charge correlations in electroproduction of hadrons. 447355
Residual proton production in deep-inelastic electron scattering. 435347

- Roth, E.**
Heavy water production by isotopic exchange between hydrogen and methylamine. 421170
Process for the production of heavy water by H₂-methylamine isotopic exchange. (CEA-CONF-4059) 433272
- Roth, I.**
Effects of ion-acoustic turbulence on low density charged particle beams. 428102
- Roth, J.**
Behavior of implanted D and He in pyrolytic graphite. (SAND-78-0754C) 429756, 438965
Depth profiling of helium in Ni and Nb; comparison of different methods. 451374
Depth profiling of implanted neon with resonant nuclear reactions. 440370
Efficiencies of different radiation types on the growth of seedlings of *Vicia faba*. 437004
Epitaxial regrowth of Ar-implanted amorphous silicon. 423253
Epitaxial regrowth of Ne- and Kr-implanted amorphous silicon. 423254
Light-ion sputtering yields of first-wall materials. (INIS-mf-4754(no.2)) 446729, 446730
Studies on the sensitivity of ionization chambers. 433900
- Roth, J.R.**
Alternative approaches to plasma confinement. (CONF-7705159-) 450717
- Roth, K.**
Radiation induced defects in ionic crystals. 422097
- Roth, M.**
Control of impulsive penetration of solar wind irregularities into the magnetosphere by the interplanetary magnetic field direction. 453659
Neutron diffraction measurements for Fe-Ni alloys in the INVAR region. (CEA-N-2015) 458276
Proton microbeam scanner for the analysis of lateral distributions of trace elements by x-ray fluorescence. (CONF-771072-) 454258
Small-angle neutron scattering from pores produced in high-temperature fatigue. 434465
Study of resonance like structures in the system ⁹Be + ¹²C → ²¹Ne observing different decay channels. 425221
- Roth, M.J.**
The FACADE version of JOSHUA. (AEEW-R-1186) 437907
A review of the equations solved by the computer programme JOSHUA. (AEEW-R-1165) 426816
- Roth, R.**
Vacuum copies and perturbation theory. (WIS-Ph-78/33) 427666, 450261
- Roth, R.H.**
Metabolism of γ-hydroxyl-[1-¹⁴C] butyrate by rat brain: relationship to the Krebs cycle and metabolic compartmentation of amino acids. 441206
- Roth, R.L.**
Results of fuel freezing tests with simulated CRBR-type fuel pins. 455390
- Roth, S.**
Detector for X-ray and gamma radiation and nuclear particles. (German (F.R.) patent document 2057536/B/) 430958
- Roth, W.L.**
Characterization of additive-modified beta alumina ceramics by nuclear magnetic resonance. 454850
NMR studies of superionic conductors, primarily beta-alumina. 451856
Superionic conductors. 451856
- Rothaas, H.**
Electron scattering from the multipole density distributions of the ground state of ²⁷Al. 457852
- Rothberg, I.**
Structural effects in solvolytic reactions. XXVI. A critical study of the effect of solvent on the exo:endo rate ratio in the solvolysis of 2-norbornyl derivatives. Evidence that the exo:endo rate ratio is not the result of K/sub Δ/K/sub S/ processes. 425528
- Rothe, H.**
Some metrological aspects of X-ray dose intercomparison. 430397
- Rothe, H.J.**
Quantization ambiguity and non-trivial vacuum structure. (PUC-TN-19/78) 438623
Tunneling potentials and WKB wave functionals along multi-instanton paths in an SU(2) gauge theory. 456559
- Rothe, K.D.**
Gauge transformations and vacuum structure in the Schwinger model. (PUC-TN-17/76) 421716
Quasi-periodic boundary conditions and the vacuum structure in gauge theories. 419933
- Rothe, P.H.**
Cold leg ECC flow oscillations. 448901
- Rothe, R.E.**
Benchmark critical experiments on high-enriched uranyl nitrate solution systems. 454612
Calculational study of benchmark critical experiments on high-enriched uranyl nitrate solution systems. 454611
- Rothmund, W.**
The investigation of radiation damage by electron beam absorption measurements. 420714
- Rothenberg, A.F.**
A measurement of inclusive π⁰ production at large p_{sub}(T) from p-p collisions at the CERN ISR. 451038
A system of cylindrical drift chambers in a superconducting solenoid. 450993
- Rothenstein, W.**
HAMMER code system. (EPRI-NP-565) 449412
Scope: maximization of nuclear fuel energy output in a PWR for fixed U-235 initial inventory. (INIS-mf-4789) 445859
Shielding and burn-up of burnable poison rods in the PSU-LEOPARD code. (INIS-mf-4789) 445873
- Rother, U.**
On the radiation exposure in temporomandibular joint examinations. 448966
- Rother, J.E.**
MAP35 precipitation chemistry network. (PNL-2500(Pt.3)) 437284
- Rothfuss, H.**
Seal for turnable lids on nuclear reactors. (German (F.R.) patent document 1921377/C/) 421469
- Rothhaas, H.**
Elastic scattering results from Mainz. (INIS-mf-4890) 451252
- Rothkirch, L.**
Surface impedance investigations of superconducting niobium. 451779
- Rothman, A.B.**
Loss-of-flow test L5 on FFTF-type irradiated fuel. (ANL-78-24) 441416
Status and summary of TREAT in-pile experiments on LMFBR response to hypothetical core disruptive accidents. 448796
- Rothman, R.H.**
Dimer excision and repair replication patch size in a recL152 mutant of *Escherichia coli* K-12. 444939
- Rothschild, R.E.**
Extended observations of Vela X-1 by OSO-8. (N-78-17958) 450764
N galaxies - a new class of X-ray sources. 424738
- Rothstein, S.**
PWR steam generator chemical cleaning. 456068
PWR steam generator chemical cleaning. Phase I, final report: solvent and process development. Volume I. (COO-4325-1) 441831
- Roti Roti, J.L.**
Production and excision of 5',6'-dihydroxydihydrothymine type products in the DNA of preheated cells. 444931
- Rotman, M.**
Combined radiotherapy and *Corynebacterium parvum* treatment of rat tumors with different immunogenicity. 455087
Extended field para-aortic radiation in cervical carcinoma: the case for prophylactic treatment. 441186
Intracavitary applicator in relation to complications of pelvic radiation: the Ernst system. 448647
- Rotondi, A.**
Elastic scattering at small angles of protons. 457727
- Rotondi, E.**
Calibration of ionizing radiation within the Division of Radiation Protection of CNEN, Italy. 437573
- Rots, M.**
Moessbauer effect and perturbed angular correlation measurement on sup(129)Xe implanted in diamond. 422096
Quadrupole interaction for iodine in tellurium, zinc and cadmium. 422064
Quadrupole interaction of vacancy associated impurities in ferromagnetic cubic metals. 422093
Quadrupole moments in the doubly odd ¹³²I isotope. 425347
- Rotter, H.**
High spin states in ¹⁷⁶Lu and ¹⁷⁵Lu. (ZfK-350) 440173
Spectra of gamma-rays from the ¹⁷⁶Yb (p,nγ) and ¹⁷⁶Yb (d,nγ) reactions. 429012
- Rotter, I.**
Continuum shell-model calculation of an excited-state GDR observed in the reaction ¹⁵N(p, γ₂). 457537
On isospin-forbidden transitions. 457655
On the isospin mixture of resonance states. (ZfK-350) 440009
On the role of complicated configurations in giant resonances of light nuclei investigations in the frame of the continuum shell model. 425063
Resonant structures in nuclear reactions obtained in the continuum shell model. 425132
- Rotter, Kh.**
Multipolarities of some ¹⁴²Nd and ¹⁴³Nd gamma transitions. 435802
- Rotter, M.**
Nuclear magnetic resonance and the problem of valence states in MnFe₂O₄. 434472
- Rotter, U.**
Submerged-arc welding with strip electrodes in pressure vessel construction. 452674
- Rottigni, G.A.**
An analysis on solar concentrators with a curvature determined by gravity and a mobile focal axis. 437714
- Rottmann, J.**
Determination of composition of ThO₂ and (Th,U)O₂ fuel kernels with Al₂O₃/SiO₂ additives. 447709
Papers about coated particles, graphitic and metallic materials for progressive high-temperature reactors at the Reactor Meeting 1978. (Juel-1533) 441852
- Rotzoll, G.**
Molecular beam focusing of ICl in rotational states with positive induced electric dipole moments. 434335
- Rouan, D.**
Possible identification of the 45-μm ice signature in Orion. 450876
- Roubal, G.**
Distribution of hydrocarbon-utilizing microorganisms and hydrocarbon biodegradation potentials in Alaskan continental shelf areas. 445274

- Rouben, B.**
Higher-order volume-symmetry terms of the mass formula. 431911
MUSIC: a mesh-unrestricted simulation code. (CONF-780401 -) 423759
- Roucau, C.**
Charge-density waves in NbSe₃ at 145K: crystal structures, x-ray and electron diffraction studies. 427959
Interpretation of crystallographic structure domains obtained at low temperature in vanadium sesquioxides. 425925
- Roudeau, P.**
Backward production in $\pi\pi \rightarrow \text{psub}(\pi)\pi\pi$ reaction at 9 and 12 GeV/c. 457466
Backward rho⁻ production in the reaction $\pi\pi \rightarrow \pi\pi\pi\text{sup}(\text{deg})$ at 9 GeV/c and 12 GeV/c. 435307
- Rouet, A.**
Callan-Symanzik $\beta(g)$ function in different topological sectors. 434235
- Rouge, A.**
Backward production in $\pi\pi \rightarrow \text{psub}(\pi)\pi\pi$ reaction at 9 and 12 GeV/c. 457466
Backward rho⁻ production in the reaction $\pi\pi \rightarrow \pi\pi\pi\text{sup}(\text{deg})$ at 9 GeV/c and 12 GeV/c. 435307
- Rougeot, Henri**
Device for the display of data given as radiated energy. 433901
- Rouget, C.**
Radioimmunoassay of methionine- and leucine-enkephalins in regions of rat brain and comparison with endorphins estimated by a radioreceptor assay. 455205
- Roughan, P.G.**
Labelling of glycerolipids in the cotyledons of developing oilseeds by [¹⁻¹⁴C] acetate and brace2-³H] glycerol. 421015
- Roughton, N.A.**
Thick target measurement of thermonuclear reaction rates. (COO - 0535-766) 454146
- Rouigny, R.**
High-spin states in ¹⁰⁴Cd, ¹⁰⁵Cd. (LYCEN - 7757) 420128
- Rouhani, Z.**
Analysis of a LOCA-transient on Forsmark-I with Relap4. (INIS-mf - 4971) 458830
- Rouhanizadeh, N.**
Environmental impact of nuclear plants. 433177
- Rouillon, J.**
Beta-ray point-source dosimetry by means of a variable cavity chamber. Application to the study of radiation protection instrument response. 437581
Photon calibration of radiation protection instruments in an authorized metrology service. 437639
- Roulet, C.**
The E2 transition probability and effective charge for the neutron isub(13/2) subshell in lead isotopes. 425169, 447552
On the decay of ²⁰¹Bi and ¹⁹⁹Bi. 422776, 447644
Study of transition probabilities in ¹⁹²Pt. (IPNO-PhN - 78-02) 447647
- Roulston, J.E.**
Measurement of plasma renin activity by radioimmunoassay after prolonged cold storage. 426475
- Roult, G.**
High temperature neutron diffraction (time-of-flight) in Si-Al-O-N compounds. (CEA-N - 1979) 431382
Time-of-flight neutron diffraction study of germanium nitride oxide, Ge₃N₂O. 453336
- Roumailhac, J.F.**
From Phenix to Super Phenix: mechanical structures assuring reactor vessel tightness at main sodium pump penetrations. (INIS-mf - 4541) 421462, 430788
The intermediate heat exchanger leak on Phenix plant and their repair. 427148
- Rountree, S.P.**
Theory of three-photon ionisation of 2S metastable helium. 456771
Triple-differential cross sections for electron impact ionisation of atomic oxygen. 450346
- Rouse, C.A.**
Nonradial oscillations of the 1968 nonstandard solar model. (BNL - 50879(Vol.2)) 450890
- Rouse, G.E.**
Ground-water elements of in situ leach mining of uranium. Final report. (NUREG/CR - 0311) 448931
- Rouse, J.L.**
The elimination of charging in the PIXE analysis of thick biological samples. 422866
A new method for depth profiling. (UM-P - 78-17) 440307
Proton activation studies of changes in mineral composition of Eucalyptus obliqua due to Phytophthora cinnamomi. 430179, 440304
- Rouse, K.D.**
Debye-Waller factors of CuBr by powder neutron diffraction at 295 K. 424330
Extinction in single crystals of UO₂. 444670
- Rouse, R.J. Jr.**
A program for calculating gamma-gamma directional correlation coefficients and angular distribution coefficients for gamma rays of mixed multipolarities from partially aligned nuclei. 429170
- Rousey, C.E.**
Evidence for secondary gravitationally lensed images in radio quasistellar objects. 453683
- Roushdy, H.M.**
Radiolysis of aqueous solutions of cobalt(II) and cobalt(III) 1:2 bis-carboxymethylaminodiethyl tetraacetate. 436465
- Rousseau, D.**
Solid-phase epitaxy of implanted silicon by cw Ar ion laser irradiation. 426016
- Rousseau, J.**
Super-Phenix 1 fuel element optimization - first check of overall behaviour. 427150
Super-Phenix 1 fuel element optimization. First testings of the total behavior. (CEA-CONF - 4201) 433761
- Roussel, P.**
Heavy ion experiments of the MP tandem at Orsay: particle correlation studies and mass measurements on exotic nuclei. (IPNO-PhN - 78-10) 447648
Study of the ²⁸Mg(¹⁸O, ¹⁶O)²⁸Mg reaction at 50 MeV. (CEA-CONF - 4136) 432044
- Roussille, R.**
Levels in sup(147, 1479, 151)Nd. (JINR-D - 9682) 425356
- Roussin, R.W.**
Experience in developing and using the VITAMIN-C 171-neutron, 36-gamma-ray group cross-section library. (ORNL/RSIC - 41) 455804
Sample problems for the novice user of the AMPX-II system. (ORNL/CSD/TM - 72) 451087
- Roussis, K.**
Intracavitary applicator in relation to complications of pelvic radiation: the Ernst system. 448647
- Roust, C.B.**
Dynamic measurements of a nuclear reactor using low-peak-factor excitation signals. 445780
- Routson, R.C.**
Accumulation of ⁹⁹Tc by tumbleweed and cheatgrass grown on arid soils. 452185
Relationships between properties of Hanford area soils and the availability of ¹³⁴Cs and ⁸⁵Sr for uptake by cheatgrass and tumbleweed. (PNL - 2496) 450032
- Routti, J.T.**
Accelerated fitting and nuclide identification by graphical and associative memory methods in gamma spectrum analysis. 449794
- Rouvray, A. de**
Finite element simulation of the welding process and structural behavior of welded components. (INIS-mf - 4543) 430620, 459226
- Rouvray, A.L. de**
Elastoplastic and nonsymmetric buckling analysis by finite element of Super-Phenix primary vessel head. (INIS-mf - 4506) 427180
Hydrodynamic and elastoplastic structural analysis of fast breeder reactor core accident. 430253, 430254
Improved coupled Euler-Lagrange finite element analysis of the fluid-structure dynamic interaction problem. (INIS-mf - 4638) 430590, 433385
An improved energy conserving implicit time integration algorithm for nonlinear dynamic structural analysis. (INIS-mf - 4690) 431121, 459202
- Rouvray, A.L.de**
Elastoplastic and nonsymmetric buckling analysis by finite element of Super-Phenix primary vessel head. 433767
- Roux, A.**
A new interpretation of the terrestrial kilometric radiation. 452057
- Roux, Georges**
Hybrid scintiscanner. 433902
- Rouxel, J.**
Charge-density waves in NbSe₃ at 145K: crystal structures, x-ray and electron diffraction studies. 427959
- Rovetta, E.**
In-service inspection of the Trino reactor pressure vessel. 421423
- Rovinskij, A.B.**
On mechanism of the autocatalytic oxidation reaction of Ce³⁺ by bromate. 432454
- Rovinskij, A.P.**
Energy spectrum for traps in CdGa₂Se₄ monocrystals. 439061
- Rovinskij, F.Ya.**
Methods for analysis of environment contamination. 454204, 454205, 454206, 454207
- Rovithis-Livaniou, H.**
Fourier analysis of light curves of eclipsing variable stars. III. 450891
- Rovner, L.H.**
Low atomic number tokamak first walls. (CONF-760558 -) 443088
- Rovson, B.**
Radio emission spectra of five pulsars at 17-1420 MHz. 450771
- Row, D.G.**
Improved procedures for pipe rupture analysis. (INIS-mf - 4541) 421340, 430606
- Rowcliffe, A.F.**
Improvement to high temperature alloys. 432645
Multiple sectioning and perforation techniques for TEM sub-surface studies. (CONF-780732 - 2) 436805
- Rowden, M.A.**
Hurdles to regulatory reform: a former regulator's view. (INIS-mf - 4622) 421632
- Rowe, D.**
Cloud containment by a flux of particles. 434977
- Rowe, D.J.**
Canonical transformations and spectrum generating algebras in the theory of nuclear collective motion. 443644
A current operator for the rotational model. 435521
SP(3,1R) model of nuclear collective motion. 443689
The tensor open-shell random phase approximation with application to the even nickel isotopes. 457642
- Rowe, D.M.**
Thermoelectric power generation. 431708
- Rowe, E.G.P.**
Structure of the energy tensor in the classical electrodynamics of

- point particles. 446432
- Rowe, G.**
On pionic degrees of freedom in atomic nuclei. 425133
- Rowe, G.H.**
Structural analysis of experimental carbide fueled driver assembly flow duct for testing in the FFTF. 430822
- Rowe, G.H. III**
University use of a 1.5 mg Cf-252 irradiator. (CONF-760436 - P2) 447696
- Rowe, J.J.**
Recent developments in automated activation analysis of geological materials. 447764
- Rowe, J.M.**
The dynamics of hydrogen in metals. 442810
- Rowe, M.D.**
The influence of hyperfine coherence and of elastic collisions on the circular polarisation of emission from Li₂. 434352
- Rowe, P.M.**
A measurement of the g factor and lifetime of the 5.106 MeV 2⁻ state of ¹⁴N. 435985
A measurement of the nuclear g-factor of the 5.11 MeV 2⁻ state in ¹⁴N by the recoil-distance technique. 425333
- Rowe, R.W.**
The lyoluminescence of amino acids, proteins, nucleic acids and its applications. 430903
- Rowe, W.D.**
Risk Assessment Review Group report to the U.S. Nuclear Regulatory Commission. (NUREG/CR-0400) 452296
- Rowell, J.M.**
Structure of sputtered superconducting Nb₃Ge films revealed by x-ray diffraction, transmission electron diffraction, and by tunneling. 423144
A superconducting tunnelling measurement of the annealing characteristics of the transition metals Nb and V. 429803
Tunneling study of niobium using aluminum-aluminum oxide-niobium junctions. 423165
- Rowen, H.**
The military potential of civilian nuclear energy. 431087
- Rowgalo, J.**
A rapid radioimmunological method for estimation of alpha-fetoprotein in amniotic fluid and fetal blood serum. 441280
- Rowland, D.M.**
Alternative fuel cycles for breeder reactors. (CONF-780401 -) 423863, 445910
- Rowland, G.F.**
In vivo fate of ¹²⁵I-labelled tumour cells in mice given antibody and Ara-C. 430108
- Rowland, H.L.**
Computer simulations of nonlinear stabilization of the beam-plasma instability. 446881
- Rowland, R.E.**
Current status of the study of ²²⁶Ra and ²²⁸Ra in humans at the center for human radiobiology. 426368
Radiological and Environmental Research Division. Annual report, October 1976 - September 1977. (ANL-77-65(Pt.1)) 453223, 453234, 453235, 453237, 453238, 453240, 453249, 453255, 453256, 453257, 453258, 453277, 453281, 453282, 453926, 453927, 456710, 456777, 459512
Some comments on the toxicity of ²³⁹Pu. (CONF-780998 - 1) 455156
- Rowland, T.C.**
Conditioning of nuclear reactor fuel. 452743
- Rowlands, J.L.**
Needs and accuracy requirements for fission product nuclear data in the physics design of power reactor cores. (IAEA-213(v.1)) 433520
- Rowlands, R.E.**
Acquisition and processing of photomechanical information. 449402
- Rowley, D.B.**
Cryogenic gamma irradiation of prototype pork and chicken and antagonistic effect between Clostridium botulinum types A and B. 445118
- Rowley, J.K.**
⁷Li-⁷Be experiment. (BNL-24673) 443211, 451253
- Rowley, R.**
A simple steel/water model for preliminary studies of acoustic vibration in LMFBR. (INIS-mf-4541) 427130, 430784
- Rowsome, F.**
Fault tree analysis of an auxiliary feedwater system. 437517
- Rowson, B.**
Spectra of nine pulsars at 61-1420 MHz. 431669
- Rowson, J.W.**
Uranium isotopic ratio determination by gamma-ray spectroscopy. 442034
- Roxburgh, I.W.**
Solar neutrinos and the solar interior. (BNL-50879(Vol.1)) 450892
- Roy, A.**
The capture of electrons by fast protons from hydrogen atoms. 456788
Flow of a conducting viscoelastic fluid on an oscillating plane. 442811
Intermediate structures below the analogue states in ⁷³As. 454052
Investigation on the lanthanoid chelates of 1-phenyl-3-methyl-4-benzoyl-5-pyrazolone. 429453
Resonances in ¹¹B + ¹²C elastic scattering. 435874
Resonances in ¹²C + ⁹Be. 457893
- Roy, A.C.**
Elastic scattering of electrons and positrons from H and Ar in the second-order eikonal approximation. 456789
- Roy, A.K.**
The effect of the galactic magnetic field on the density wave model of the spiral structure. 422361
- Roy, B.N.**
Binary encounter calculations on electron impact double ionization of noble gas atoms. 442435
Lattice dynamics of zinc-blende-type crystals. 439288
- Roy, C.L.**
Projection technique and Bloch functions. 422031
Reciprocal mass tensor : a general form. 421740
- Roy, D.**
Influence of the He⁻ resonances in the post-collision interaction process. 453278
- Roy, D.M.**
High-level radioactive waste incorporation into (special) cements. 450014
- Roy, D.P.**
Possible evidence of baryonium exchange in Δ(pp). 419908
- Roy, E.L.**
The role of radiative transfer in pulsed laser plasma-target interactions. 457099
- Roy, G.**
Large angle cross section and analysing power for proton-⁴He elastic scattering between 185 and 500 MeV. 425328
- Roy, J.**
Rapidity space distribution of multiparticle production by proton-nucleon collisions at 70 GeV/c. 439733
- Roy, J. le**
The crystal structures of R₄Ir₃₇ (R=Gd, Tb, Dy, Ho, Er, Y) and Y₄Rh₃₇. 453836
- Roy, J.N.**
Level properties of ⁶⁰Co from the (d,p) reaction on ⁵⁹Co. 457927
- Roy, K.N.**
Thermodynamics of the vaporisation of thorium tetrachloride. 447891
- Roy, L.J.**
Proton elastic scattering by nuclei: Fresnel and two-body correlation effects. 440246
- Roy, M.**
Geomagnetic solar-flare effect and ionospheric induction. 422360, 432955
- Roy, P.**
Electrochemical oxygen sensor for measurement of oxygen in liquid sodium. 427208
Hydrogen burden from the steam side corrosion in sodium-heated steam generators. 427209
Operator solution to broken QCD(N)_c for massless quarks. (DESY-78-38) 431779, 451004
Spotting blueballs in collinear gluon jets. 431785
- Roy, P.R.**
Indian experience in performance of light water reactor fuel elements. (INIS-mf-4829) 445817
- Roy, Prodyot**
Electrochemical system for determining the oxygen concentration in a liquid alkaline metal. 432239
- Roy, R.**
Anomaly in the p-d bremsstrahlung near the break-up threshold. 432155
Bremsstrahlung in the p-d system at low energy. 443539
- Roy, R.J. Le**
On calculating phase shifts and performing fits to scattering cross sections or transport properties. 421855
- Roy, R.M.N.**
External bremsstrahlung spectral shape dependence on target thickness. 422668
- Roy, R.P.**
An investigation of altered transverse transport of axial momentum in coolant flows during oscillatory instabilities. 455805
- Roy, S.**
Comments on "on uncertainty and quantum numbers". 434236
Transition boiling heat transfer in forced vertical flow. Final report, June 1977 - June 1978. (NUREG/CR-0357) 449208
- Roy, S.K.**
Solid state studies on polymerization and depolymerization of 12-heteropoly molybdochromate. 432398, 432455
- Roy, S.M.**
Experimental tests of quantum mechanics versus local hidden variable theories. 427731
Particle-wave equations and analyticity domain of pion-pion scattering amplitudes. 439675
- Roy, S.R.**
An anisotropic magnetohydrodynamic cosmological model in general relativity. 422362
- Roy, T.**
Rapidity space distribution of multiparticle production by proton-nucleon collisions at 70 GeV/c. 439733
- Royal, H.D.**
Mobile gamma cameras: a comparative evaluation. 456327
- Roybal, E.U.**
Annotated bibliography of LAMPF research and development. (LA-7431-MS) 445633
- Roychaudhuri, J.**
Rescattering effects in three-particle final-state reactions. 422587
- Royer, D.**
Deep-inelastic electron scattering from ¹²C. 447628
Quasi free electrodisintegration of deuterium at 500 MeV. (CEA-CONF-4142) 432149
Quasi-elastic electron scattering and the momentum distribution of the deuteron. 440247

- Royer, J.
Scattered light three-dimensional photoelasticimeter. 449933
- Royl, P.
Comparative analysis of a hypothetical loss of flow accident in a LMFBF using different computer modes for a common Benchmark problem. (INIS-mf-4575) 433178
- Royette, J.C.
Alpha-heavy ion correlations in $^{32}\text{S} + ^{197}\text{Au}$ collisions at 12 MeV/AMU. (IPNO-PhN-78-01) 457815
In- and out of plane measurements of α -heavy ion correlations for $^{32}\text{S} + ^{197}\text{Au}$ collisions at Esub(LAB) = 373 MeV. 457816
- Royster, D.M.
Effects of fabrication and joining processes on compressive strength of boron/aluminum and boric/aluminum structural panels. (N-78-20256) 451871
- Rozanov, I.A.
On uranyl phosphites. 458151
- Rozanov, V.B.
Dynamics of a shell target compression irradiated by a laser. 434524
- Rozanova, O.N.
Crystal structure of $\text{U}(\text{WO}_4)_2$. 420433
On the $\text{MoO}_3\text{-WO}_3$ system. 420351
- Rozanska, B.
Extraction of alkaline earth metals with N-benzoylphenylhydroxylamine (BPHA). Part. 2. Strontium and barium complexes in chloroform. 440310
- Rozanski, K.
 ^{85}Kr dating of groundwater. (AED-Conf-78-239-028) 426118
Determination of radiocarbon in water by gas or liquid scintillation counting. 421532
- Rozantsev, G.M.
Investigation into interaction of mixture of zinc and neodymium nitrates with sodium tungstates in aqueous solutions. 454420
- Rozantsev, I.N.
Probabilities of sup(38,40,42)K and ^{16}N electromagnetic transitions. 439881
- Rozdin, I.A.
Electrical properties of ceramics containing ZrO_2 , HfO_2 and In_2O_3 . 425939
- Rozdukhova, I.A.
Chemical-spectral determination of noble metals in copper-nickel ores and products of their processing. 451301
- Rozen, A.A.
Methods of rare-earth isotope foil production. (KFTI-77-7) 436556
- Rozen, A.M.
Anomalous aryl strengthening of yttrium and neodymium complexes during extraction with methylene-diphosphine dioxides. 454421
Method of extraction process graphical calculation for a system with two extractable macrocomponents. 444215
- Rozenband, V.I.
Investigation into ignition of some transition elements in gaseous oxidizer. 425903
Thermographic investigation of oxidation kinetics of zirconium in air. 454328
- Rozenberg, A.M.
Characteristics of image converters and image intensifiers. 421193
- Rozenberg, T.B.
Production of high-purity tungsten monocrystals with zone melting in ultrahigh vacuum. (KFTI-77-11) 436548
- Rozenberg, V.M.
Structure and properties of beryllium bronzes after plastic deformation with different reduction ratio. 436633
Study of properties of Cu-Y and Cu-Y-Al system alloys. 436696
- Rozenberg, Yu.A.
Cross sections of inelastic X-ray scattering at intermediate impulse transfers in silicon and germanium crystals. 456921
- Rozenbush, A.Eh.
Optical and infrared observations of SU TAU. 443159
- Rozencweig, M.
Increased tritiated thymidine-labeling index of bone marrow myeloblasts following BCG administration in man. 449074
- Rozenfel'd, I.L.
Anodic dissolution of low-carbon steels in solutions of substituted benzoic acid salts. 444317
Investigation into corrosion inhibitors for hydraulic tests. 451599
On connection of protective action of inhibiting anions with oxidic passivation of iron in neutral solutions. 444314
Roentgenoelectronic investigation into oxidation of iron-chromium and iron-chromium-nickel alloys. 444301
Use of alternative polarization in investigating inclination of high-strength steels to corrosion cracking. 420482
- Rozenfeld, B.
Analysis of the annihilation data in noble metals, Mg and Cd by Mijnaerends' method. 428013
Anisotropy of Fermi surface of Ag and Au studied by means of positron annihilation. 428012
The influence of point defects in copper monocrystals on angular correlation of two-quanta annihilation. 439000
Positron annihilation in some uranium and thorium compounds. 448113
Positron annihilation studies of the electronic structure of hcp Co. 428043
Studies on mobility in electric and magnetic fields of tritium ions occluded in titanium and zirconium. 442462
Studies on mobility of tritium ions in electric and magnetic fields occluded in titanium and zirconium. 449204
- Rozenfeld, M.
Evaluation of the need for radiotherapy calibrations in the United States of America. 437649
- Rozenshtejn, I.M.
Method for determining critical crack opening. 444583
- Rozental', A.L.
Evaluation of activity of pre-irradiated aluminium-platinum catalyst in pulse regime. 425732
- Rozental', I.L.
Cosmic objects and elementary particles. 428394
- Rozentuller, B.V.
Study of oxygen chemisorption on supported oxide catalysts by adsorption microcalorimetric and electron spin resonance methods. 440452, 440453
- Rozgonyi, G.A.
Solid-phase epitaxy of implanted silicon by cw Ar ion laser irradiation. 426016
- Rozhda, A.F.
Processes of remagnetization of ferromagnetics with narrow domain boundaries. 444466
- Rozhdestvenskaya, Z.B.
Electrochemical behavior of rhenium (4 and 7) salts included into the composition of carbon paste electrode. 454220
Electrolysis and voltammetry of solid phases of inorganic substances and minerals. 444109
Voltamperometric study into electroreduction of MoO_3 . 436378
- Rozhdestvenskij, L.M.
Indication of radioresistance modified by protectors. 420895
- Rozhdestvenskij, V.V.
Experimental observation of enhanced scattering electromagnetic waves by a plasma in the presence of specific point. 439116
Investigation of superhigh-frequency radiation on the "Wega" and "Petula" devices. 443089
- Rozhnovskaya, G.I.
On kinetics and mechanism of preparation of phenakite in the presence of Co_2O_3 . 444116
- Rozin, K.M.
Investigation of kinetic characteristics of $\text{Y}_3\text{Al}_5\text{O}_{12}$ monocrystal growth from solutions-melts on oriented crystal seeds. 444154
- Rozman, I.M.
Experimental study on bremsstrahlung dose field characteristics of high current cavity electron accelerator u. (INIS-mf-4644) 433308
- Rozmanova, L.D.
Effect of thermal neutrons and α -particles irradiations of palladium and platinum oxides on metals black adsorption properties. 444285
- Rozmej, P.
Effects of particle-number-projection on nuclear moment of inertia. 443690
- Rozner, G.
The phenomenon of high-spin selectivity of heavy-ion compound reactions and applications to determination of critical angular momenta and to spectroscopy. (JINR-D-9682) 425304
- Roznerski, W.
The ratio of lateral diffusion coefficient to mobility for electrons in hydrogen and nitrogen. 434718
- Roznerski, W.H.
On the interactions of thermal electrons with molecules of polyatomic gases. 427858
- Rozno, A.G.
Photocurrent in gamma-irradiated crystals of lithium and barium-sodium niobates. (INIS-mf-4817) 442812
- Roznovsky, W.
Remote - controlled locking-mechanism for heat exchanger tubes. 441633
- Rozov, B.S.
Fast-response instrument for automatic fission fragment track counting in glass detectors. (INIS-mf-4717) 430959
- Rozovskij, A.Ya.
Study of mechanism of methanol synthesis from carbon monoxide and hydrogen using radioactive carbon isotope C^{14} . 422959
- Rozovskij, Yu.G.
Investigation of possible application of the chromazole KS reagent to the analytical chemistry of vanadium. 429237
- Rozsa, C.M.
Inelastic alpha scattering studies of the low-energy octupole resonance. 422808
Proton pickup by α -particles to unbound states. 457751
- Rozsa, K.
New CW laser lines in a noble gas mixture high voltage hollow cathode discharge. 434316
- Rozsa, R.B.
DYNISYL: a general-purpose dynamic simulator for chemical processes. (UCRL-52561) 450182
- Rozum, E.I.
Channeling effect of fast electrons on the luminescence yield of NaCl:Ti crystals. 426000
Depth distribution profiles of colour centers produced in alkali halides by electron irradiation. 456916
Investigation of spatial distribution of radiation-induced defects in ionic crystals. (INIS-mf-4792) 442894
Orientation dependence of the yield of charged-particle-induced luminescence in NaCl(Ti) crystals. (INIS-mf-4817) 442892
- Rozynkova, D.
T lymphocytes in chronic lymphocytic leukemia. 455157
- Rschensnikov, J.V.
Installation to control nuclear power plant accidents. (German (F.R.) patent document 2525119/B/) 455965
- Rualt, M.O.
Adaptation of an ion implanter on a 100 kV electron microscope for in situ irradiation experiments. 431004

- Rubakov, V.A.**
On fermion number violation in the presence of instantons. 450280
Solitons in models with dynamical spontaneous symmetry breaking. 438554
- Ruban, A.S.**
Study on dielectric properties of strontium titanate at the superhigh frequency in the temperature range 2.5-78 deg K. 424312
- Rubbia, C.**
Measurement of $\nu p \rightarrow \nu p$ and anti $\nu p \rightarrow$ anti νp elastic scattering. (CONF-780762-4) 451077
Measurement of antiproton lifetime using the ICE Storage Ring. 431822
Measurements of the proton-proton total cross section and small angle elastic scattering at ISR energies. 439707
Multiwire drift chambers for the CERN intersecting storage rings. 459095
Stochastic cooling tests in ICE. 430521
Upper limit for Danti D production in pp interactions at c.m. energy of 55 GeV. 428577
- Rubbia, K.**
Detection of neutral weak currents. 419895
- Rubchenya, V.A.**
Determination of parameters of heavy ion interaction potential from nuclear fission data. 435647
Taking into account of the relation of a single-particle spectrum with vibrational states in calculations of nuclear excited state density. 440010
- Ruben, R.J.**
Radiation induced carcinoma of the temporal bone. 445032
- Rubenchik, A.M.**
On electron beam interaction with strong turbulent plasma. 434719
Weak Langmuir turbulence of an isothermal plasma. 431618
- Rubenstein, A.H.**
Measurement of serum apolipoprotein B by radioimmunoassay. 437605
- Rubenstein, I.**
Purification and translation of zein messenger RNA from maize endosperm protein bodies. 423457
- Rubin, H.**
Inclusive Δ^{++} production in πp interactions at 147 GeV/c. 447404
Test results of a 31 cm X 31 cm lead glass electromagnetic shower detector. 421539
- Rubin, I.E.**
Anisotropy allowance by the chord method in a flat geometry. 455806
- Rubin, N.B.**
On increasing of ion current in a collective accelerator. (JINR-R-9-11686) 441653
- Rubin, P.**
Specific early fine structural changes in the lung following irradiation. 420889
Systemic (half-body) radiation therapy: response and toxicity. 448648
- Rubin, P.L.**
On the possibility of measuring of a free electron intrinsic magnetic moment. 442333
- Rubin, S.B.**
On penetration of a pulse magnetic field via spherical shell of the finite thickness. (JINR-R-9-11656) 441660
Self-consistent consideration of the problem of energy storage for acceleration in a resonator of big charge electron bunch. (JINR-R-9-11769) 455728
- Rubin, V.C.**
NGC 5506: An X-ray Seyfert galaxy. 447145
Radial velocities of spiral galaxies determined from 21-cm neutral hydrogen observations. 435011
Velocity field of the barred spiral galaxy NGC 5383. 447136
- Rubinovich, I.M.**
Calculation of converter output noise when recording hard gamma radiation. 459016
- Rubinovich, R.S.**
Use of the effect of cathodic intensification of lines to improve spectral detection limits of noble metals. 440340
- Rubinstein, H.R.**
A probe of OZI suppression. (DESY-78/57) 439676, 450994
Reggeization of scalars in field theory. (WIS-Ph-78/10) 428491
Reggeization of scalars in field theory. 453156
Some implications of the observed decay $\Psi^+ \rightarrow f\gamma$. (WIS-Ph-78/13) 443385
Where is the etasub(c). 439654, 453831
- Rubinstein, R.**
Absorption cross sections of π^- , K^+ , p and anti p on nuclei between 60 and 280 GeV/c. 457504
A proportional wire chamber system for beam definition in precision total cross section measurements. 459094
Total cross sections of π^- , K^+ , p and anti p on protons and deuterons between 200 and 370 GeV/c. 457454
- Rubinsztajn, H.**
Atomic-beam magnetic resonance studies of the refractory elements: nuclear spin and hyperfine structure measurements. 427859
- Rubio O, J.**
EPR powder pattern analysis for Mn^{2+} in cubic crystalline fields. 454875
- Rubio, J.A.**
Inclusive production of $K^{*+}(892)$ and $K^{*0}(892)$ in anti pp annihilations. 419968
An introduction to the measurement errors and data handling. (JEN-432) 453122
- A new experimental determination of the $K^{*0}(890)$ electromagnetic mass difference. 439698
- Phi and ω meson production in anti pp annihilations at 0.70-0.76 GeV/c and the OZI rule. 451055**
- Study of a $K^{*0}(892)$ threshold enhancement observed in the final states anti $p \rightarrow K^{*0}(892) + \pi^+$ at 700-760 MeV/c. 428564
- A study of Kanti K correlations in anti pp annihilations at 0.76 GeV/c. 424916
- Rublev, A.G.**
Age of granites of Vitim-Kansk complex in the Baikal region (according to radiological data). 429934
- Rublev, V.V.**
Solvent extraction of uranium (6) thiocyanate complexes using di-2-ethylhexylmethyl phosphonate. 420222
- Rublev, Ya. A.**
Use of a phase defectoscope for determining the moment of fatigue crack nucleation. 448130
- Rubtsov, P.M.**
Calculation of radiation characteristics of fission product and actinide mixtures produced in thermal and fast reactors. (INIS-mf-4717) 430565
Data availability in computing radiation characteristics of fission product and actinide mixtures produced in thermal and fast reactors. (INIS-mf-4717) 430566
- Rubtsova, O.K.**
Investigation of conditions of thallium extraction-photometric determination in high pure cadmium. 443800
- Ruby, L.**
Cryopump measurements relating to safety, pumping speed, and radiation outgassing. (LBL-8160) 453456
Radiation-induced degassing of cryopumps. (LBL-7941) 439178
- Ruby, S.L.**
Coherent nuclear scattering of synchrotron radiation. 435361
Introduction. Chapter 1. 439023
Structure of starch-iodine. 425609
The 5s-5p elements beyond tin: (Sb, Te, I, Xe). Chapter 9b. 439024
- Ruchkin, A.F.**
Specific features of well logging of boreholes drilled on electrical nonconducting solutions. 444818
- Ruchkin, E.D.**
Polymorphic transformations of rare earth sulfides following impact compression. 429319
- Ruchowska, E.**
Search for the excited O^+ state of ^{226}Ra fed in the α -decay of ^{230}Th . (JINR-D-9682) 425298
Search for the $K_{\text{sup}}(\pi) = 0^+$ excited states in ^{226}Ra fed in the α -decay of ^{230}Th . 429123
- Ruchti, R.**
Study of the dissociation reaction $n + p \rightarrow \pi^+ + p$ for incident neutron momenta between 50 and 300 GeV/c. 447397
- Ruchti, R.C.**
Measurement of the $\pi^+\pi^- \rightarrow K^0/\bar{K}^0$ scattering cross section. 424840
Observation of three-particle correlations in inclusive πp reactions at 200 GeV/c. 443372
Tests of the quark-parton model in soft hadronic processes. 447335
- Rucinski, S.M.**
AH Cancrri: a contact binary in M67. 453702
OAO-2 ultraviolet photometry of W Ursae Majoris. 428395
A study of the contact binary system ER Cephei. 428430
- Ruck, G.W.**
Compact poloidal divertor reference design for TNS. 439317
- Rucker, R.A.**
Analysis of full core steam flooding experiments for the Phase II GCFR critical assembly. (GA-A-14834) 437342
- Rucker, T.L.**
Determination of radionuclides in air. (K/TL-774) 448902
- Ruckpaul, K.**
Small angle X-ray scattering on concentrated hemoglobin solutions. 446555
- Rud, V.I.**
Charge transfer in anti pp reactions at 22.4 GeV/c. 428582
- Rud, Yu.V.**
Change of electrical properties in electron irradiated CdGeAs₂ crystals. 440833
Luminescence of In-doped CdGeP₂ crystals. 458108
- Rud', B.M.**
Phase transformations in lanthanum silicides. 451744
- Rud', Yu.V.**
Production and some study on 2-4-5₂/2-4-5₃ heterojunctions. (INIS-mf-4787) 438947
Radiation-induced defects in CdSiAs₂ and ZnSiAs₂ crystals irradiated with electrons. 438882
- Rud's, Yu.V.**
Luminescent properties of CdSnP₂ crystals. 419569
- Rudak, E.A.**
Alpha decay of high excited states of spherical even nuclei. (INIS-mf-3329) 428858
Estimation of simple configuration contribution to the wave function of capturing state from the (n, γ) reaction on the sup(168,170,172,174,176)Yb isotopes. 435553
Evaluation of the (n, γ) reaction mechanism using correlation coefficients. 435554
Gamma spectra from the (n, γ) reaction on the tellurium isotopes. 436019
On the structure of neutron p-resonances in sup(118,124)Sn isotopes. 435606

- Slow s-neutron resonance scattering in the potential of the saxon-woods type. (INIS-mf - 3329) 428878
- Rudak, L.V.**
Mechanism of radiative resonance proton capture by ^{56}Fe , sup(58,60,62,64)Ni nuclei. (INIS-mf - 3329) 428905
- Rudakoff, G.**
Structural characterization of tungsten deposits on aluminium oxide. 451832
- Rudakov, A.A.**
Cyclic strength of the 0Kh14AG12M stainless austenitic metastable steel. 451769
Effect of phase transformation kinetics on mechanical properties of the austenitic metastable 0Kh14AG12M steel. 444584
Mechanical properties of the metastable 0Kh14AG12M steel depending on test temperature and loading rate. 432676
- Rudakov, L.I.**
Modulation instability and strong nonlinearity in media with inverse dispersion. 457118
Propagation of a high-current electron beam along plasma channels. 434520
Relativistic electron beam transport to a thermonuclear target. 443090
- Rudakov, V. P.**
Peaks in the $^{12}\text{C}(\alpha, n)$ reaction energy spectra corresponding to α particles from the ^{16}O nucleus decay. 435755
- Rudakov, V.A.**
Concentration and frequency of electron collisions in ionosphere by the measurement at the starts of the "Vertical" type rockets in 1975. 452022
Measurements of the electron concentration and collision frequency during a geophysical "Vertical-4" rocket flight. 455010
- Rudakov, V.I.**
Techniques for electrolytic preparation of sintered material surface. 436727
- Rudakov, V.P.**
 α -cluster states of ^{17}O observed in the $^{13}\text{C}(\alpha, d)^{17}\text{O}(\alpha)^{13}\text{C}$ reaction. 457705
Splitting of the ^{16}O α -cluster level with 7^{-} , $E_{\text{sep}}(^*) = 20.9$ MeV. 435412
- Rudat, M.A.**
Detector discrimination in SIMS. II. 452984
- Rudaz, S.**
In search of the etasub(c). 457335
A new potential for quarkonium. 431728
- Rudchik, A.T.**
Simulation of some particle identification techniques and two-dimensional spectra processing using a digital computer. 438431
Study on the $(d, ^9\text{Be})$ reaction on the ^{19}F nuclei at the deuteron energy 13.6 MeV. 435889
System for nuclear experimental data processing by the M-6000 and the BESM-4 digital computers. 438428
Thin target fabrication for the study of heavy particle reactions at low energies. 444143
- Rudd, R.L.**
Pink bollworm: effects of male irradiation and ejaculate sequence on female ovipositional response and sperm radiosensitivity. 430180
- Rudd, T.G.**
Differential renal function using technetium-99m dimercaptosuccinic acid (DMSA): in vitro correlation. 458945
Normal /sup 99m/Tc-DMSA renal image. 426389
- Rudder, J. de**
Determination of molybdenum in human serum by neutron activation analysis. 420232
- Ruddick, K.**
Analyzing power in the reactions $p + d \rightarrow d + p$ and $p + p \rightarrow d + \pi$ at GeV energies. 439717
Asymmetries in inclusive proton-nucleon scattering at 11.75 GeV/c. 453880
Fluctuations in large-angle π^+p elastic scattering. (ANL-HEP-PR - 78-35) 435335
High resolution measurement of πp elastic scattering near 90° c.m. 443533
Search for direct electron production in p-p and p-Be collisions at 12 GeV/c. 424929
- Ruddock, C.F.**
Technetium-99M. (UK patent document 1531985/A/) 458162
- Ruddy, F.H.**
SSTR materials for use in light water reactor-pressure vessel surveillance exposures. (HEDL-SA - 1556) 456251
- Ruden, B-I**
International postal dose intercomparison using TLD. 441453
- Ruden, B.I.**
Evaluation of the 1977 IAEA pilot study of postal dose intercomparison (TLD) for orthovoltage X-ray therapy. 437636
Report of consultants' meeting to evaluate the 1977 pilot study of postal dose intercomparison (TLD) for orthovoltage X-ray therapy. 430881
- Rudenko, A.I.**
Experimental study on the mesoatomic and mesomolecular processes in gaseous hydrogen. (JINR-D - 1,2,14-10908) 442379
Non-equilibrium electric conductivity of irradiated dielectrics. (INIS-mf - 4817) 442522
- Rudenko, B.A.**
Neutron-nucleon interaction and some peculiarities of deuteron spallation on heavy nuclei. 435508
Neutron-nucleus interaction and some features of deuteron disintegration by heavy nuclei. 457583
On measurements of quasi-free neutron-neutron scattering at the cyclotron. 449325
- Processing of neutron spectra in the three-particle nuclear reactions. (KIYI - 76-5) 420131
- Rudenko, N.P.**
Industrial pickling of stainless steels with inhibitors. 432635
- Rudenko, O.S.**
Inductive interpretation of relativistic kinematics. 438624
- Rudenko, V.A.**
Determination of fluorine of deuteron activation. 447681
- Rudenko, V.K.**
Determination of phase composition and chemical composition of phases in the VT3-1 alloy ingots of different diameters. 436705
- Rudenko, V.N.**
Estimation and analysis of the sensitivity of monoenergetic electron radiography of composite materials with fluctuating composition. 459017
Gravitational waves and the detection of gravitational radiation. 456562
- Rudenko, V.P.**
Interconnection between cyclic loading frequency and durability of high-strength steel in air and corrosion medium. 440782
- Rudenko, V.T.**
Logic of the IBR-30 pulsed fast reactor control and protection during start-up. (JINR - 13-11147) 445975
- Ruder, G.**
Experience of scintillation detector using in "Messelectronic Dresden" combinat and obtained from it requirements for the detectors. (INIS-mf - 4652) 427286
- Rudge, A.**
A drift chamber vertex detector for intersecting storage rings. 459108
Production of high-momentum mesons at small angles at a cm energy of 45 GeV at the CERN ISR. 431838
- Rudge, W.E.**
Orbital charge distributions for the TCNQ and TTF molecules. 446506
- Rudigier, H.**
There is no way around nuclear power. 450091
- Rudik, A.P.**
Control of the space-time xenon distribution in a nuclear reactor. 441769
Technique for calculating the controllability of a nuclear reactor with respect to spontaneous power oscillations. (ITEF - 44(1978)) 445807
- Rudin, V.N.**
Epitaxy mechanism of strontium and barium sulfates from aqueous solutions. 447867
- Rudishin, V.K.**
Interaction of slow neutrons with Os and Pt isotopes. 425394
- Rudman, D.A.**
Josephson properties of Nb₃Sn/Pb tunnel junctions. 423690
- Rudnev, A.S.**
Proton elastic scattering by ^{110}Cd , ^{112}Cd and ^{114}Cd nuclei in the energy range from 5 to 6 MeV. (INIS-mf - 3329) 429168
- Rudnev, N.F.**
Temper brittleness of the 30Kh2N2SMK5 steel. 454760
- Rudnev, Yu.P.**
Study on conversion electrons in the ^{235}U fission by thermal neutrons. (INIS-mf - 4786) 440237
Study on the conversion electrons of nuclear fragments produced in the ^{235}U fission by thermal neutrons. (INIS-mf - 3329) 432145
- Rudneva, N.M.**
Fields of currents on the magnetopause and in the radiation zone. 452059
- Rudnick, F.D.**
Baryon exchange in 12 GeV/c πp interactions. 439702
- Rudnick, I.**
Resonant nonlinear mode conversion in He II. 424812
- Rudnick, L.**
VLA observations of NGC 1265 at 4886 MHz. 453671
- Rudnicka, H.**
Comparison of electron and muon charged current neutrino and antineutrino interactions in a neon-H₂ mixture. 443455
Hadron production in γNe and anti γNe interactions. 431823
Inclusive $\Delta^{++}(1232)$ production in π^+p , π^-p and K^-p interactions at 16 GeV/c. 419882
Momentum dependence of hadrons produced in $\nu(\text{anti})\text{Ne}$ interactions. 443540
A neutrino (antineutrino)-induced four lepton event. 435342
- Rudnicki, K.**
New observational data on supernovae. 419829
- Rudnicki, T.**
Early and late morphological changes in the testis of mice after long-term continuous gamma-irradiation. Part 1. 426262
- Rudnicki, T.**
Early and late morphological changes in the testis of mice after long-term continuous gamma irradiation. Part 2. Dominant lethality in spermatogonia of mice after acute and chronic gamma-irradiation. 426239
The growth and maturation of ovarian follicles in irradiated mice. Pt. 13. 458626
Proliferation of spermatogonia in mice under long-term fractionated irradiation with X-rays. 426263
- Rudnik, I.M.**
Mechanism of conductivity and thermoelectric efficiency of rare earth chalcogenides. 444025
- Rudnikov, V.E.**
Fast-response instrument for automatic fission fragment track counting in glass detectors. (INIS-mf - 4717) 430959
- Rudolf, G.**
Multiplicity of γ rays in the reactions $^{86}\text{Kr}-^{120}\text{Sn}$ and $^{86}\text{Kr}-^{166}\text{Er}$.

- 436003
Rudolph, C.
 Nuclear DNA synthesis rate and labelling index: effects of carcinogenic and non-carcinogenic chemicals on its behaviour in the organism of growing CBA mice. 452228
- Rudolph, E.**
 The importance of gravitational self-field effects in binary systems with compact objects. 427732, 431266
- Rudolph, G.**
 Amplitude analysis of the reaction $\pi\pi \rightarrow (\pi\pi)\Delta^{**}$ in the rho-region at 16 GeV/c. 419921
 Borehole drilling and related activities at the Stripa mine. (LBL-7080) 450052
 On the localization problem in relativistic quantum mechanics. 438546
 Partial-wave analysis of the $(K\pi\pi)$ -system in the L-region in $K^0 \rightarrow (K\pi\pi)^0$ at 10, 14.3 and 16 GeV/c. 457478
 Spin-parity analysis of the $\rho\pi\pi$ system in the reaction $K^0 \rightarrow K\pi\pi^0$ at 10, 14.3 and 16 GeV/c. 422618
- Rudolph, J.**
 Determination of extremely small traces by enhancement of sensitivity. 447669
 Inorganic gas chromatography at high temperatures. 454235
 New technique of insitu soil moisture sampling for environmental isotope analysis applied at 'Pilat-dune' near Bordeaux. (AED-Conf-78-239-018) 426124
- Rudolph, K.**
 Reliability assessment for non-safety-related systems in nuclear power plants. 456074
- Rudolph, K.P.**
 Studies of the diffusion and thermal mobility of Na⁺ ions in the temperature range 800 - 1400 °C. I. 433377
- Rudolph, R.G.**
 Process and equipment for testing a weld. (German (F.R.) patent document 2705637/A/) 421285
- Rudolph, T.**
 Absorption of CO₂ laser light by a dense, high temperature plasma. 434694
- Rudolph, T.D.**
 Seed yield and quality in *Populus tremuloides* following pollination with gamma-irradiated pollen. 452217
- Rudolph, W.**
 Observation of nuclear bremsstrahlung by bombardment of thick Cu and Nb targets with ¹⁴N ions of 14 and 27 MeV. (ZfK-369) 457821
- Rudolph, K.**
 Examination of Fe-59 whole body retention in piglets for evaluation of the iron metabolism. 430136
- Rudometkin, P.P.**
 Electroslag welding of curvilinear unrotated butts. 420529
- Rudov, S.G.**
 Light effect on hysteresis loop of magnetic semiconductor CdCr₂Se₄. 424317
- Rudra, N.**
 Structure calculations of ¹⁸O. 451152
- Rudraiah, N.**
 Propagation of hydromagnetic waves in a perfectly conducting non-isothermal atmosphere in the presence of rotation and a variable magnetic field. 456922
- Rudran, Kamala**
 Elimination of Pu from body following inhalation: inferences drawn from a case study. 423411
- Rudstam, G.**
 Status of delayed neutron data. (IAEA-213) 454147
- Rudy, R.J.**
 Polarimetric determination of the directions of revolution and spatial orientations of close binary systems. 447146
- Rudyak, B.V.**
 Model of the multi-dimensional inverse problem. 435702
- Rudyak, I.N.**
 Grained structure heat-resisting products of zirconium dioxide stabilized with yttrium oxide. 451831
- Rudyak, V.M.**
 Excitation of mechanical vibrations in quasistatic processes of re-polarization in monocrystals of SbSI ferroelectric semiconductor. 431417
- Rudzik, L.**
 Preparation and low temperature absorption spectra of stereoisomeric chloro-iodo-rhenates(IV). 422903, 432456
- Rudzikas, Z.B.**
 On relativistic theory of hyperfine structure of many-electron atoms. 419507
- Rudzinski, J.**
 Investigation of isotopic exchange reactions for preparation of organic phosphorus compounds labelled with radioisotopes. (INIS-mf-4649) 425709
- Ruebben, H.**
 Computer tomography for TNM based radiation planning of urological tumours. 423612
- Rueckert, M.**
 Actinide production in different HTR-fuel cycle concepts. (EUR-5897) 449990
- Rueckl, R.**
 Production of real photons at large transverse momentum in pp collisions. 435254
 Soft electromagnetic bremsstrahlung in inelastic hadronic collisions at high and intermediate energies. 443423
- Rueckner, W.H.E.**
 A critical evaluation of high energy electron impact spectroscopy to measure Compton profiles. 431849
- Electron Compton defect observed in He, H₂, D₂, N₂, and Ne profiles. 421906
- Rueden, W. von**
 Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
- Ruedenauer, F.G.**
 Quantitative evaluation of SIMS spectra including spectrum interpretation and Saha-Eggert correction. 451383
- Ruediger, E.**
 Experimental and analytical research on the behaviour of reinforced concrete slabs subjected to impact loads. 441358
- Ruediger, G.**
 Comments on 'Outward transport of angular momentum...' by E. M. Drobyshevski. 457257
- Ruegg, K.**
 Local fields at positive muons in magnetic substances. 438982
- Ruegg, W.**
 Diffusion of positive muons in single crystals of tantalum. 422038
 The local structure near positive muons in vanadium. 450529
 New determination of the magnetic moment of the positive muon from Larmor precession measurements in liquid bromine. 428580
 Statics and dynamics of positive muons in Ta single crystals. 450452
- Ruegg, H.**
 Null plane field theory and composite models. 442240
- Ruegg, W.**
 Intrinsic and trap limited diffusion of positive muons in highly purified niobium. 450442
- Ruehe, E.**
 Nondestructive testing of welded joints of great wall thickness. 459140
- Ruehle, G.**
 Simulation of the system 'energy-environment-industry'. (IKE-K-54-9) 459594
- Ruehle, M.**
 On the technical state of powder-metallurgy. Pt. 1. 432809
 Radiation damage in metals and its investigation by means of transmission electron microscopy. Pt. 2. 420731
 Vanadium alloys for the nuclear technology. Pt. 1. 454653
- Ruehle, R.**
 Automatic generation of Fortran programs for algebraic simulation models. (IKE-4-80) 446338
- Ruehle, W.G.**
 Recommendations for codes and standards to be used for design and fabrication of high level waste canister. (RHO-C-13) 427439
- Ruehrnschopf, E.**
 X-ray planigraph equipment for producing transverse planigraph pictures. 455555
- Ruelle, D.**
 Occurrence of strange axiom A attractors near quasi periodic flows on Tsup(m), m >= 3. 453189
- Rueppel, D.W.**
 Determination of continuous gamma-ray spectra over the energy range 0.1 to 8 MeV. (UCRL-52513) 447479
- Ruesch, R.**
 Production characteristics of the F meson. 457449
- Rueskamp, K.**
 Analysis of the ⁹²Zr(p,p₀) vector analyzing power. 457711
 Investigation of non-central contributions of the nucleon-nucleon interaction with polarized protons. 457875
 Tensor analyzing power of the ⁶⁴Ni (d,p) reaction. 457785
- Rueter, F.**
 Report of a study of the Licensee Contractor and Vendor Inspection Program (LCVIP). (NUREG/CR-0217) 438384
 Study of the utility of incentive systems for nuclear licenses. Final report. (NUREG/CR-0387) 450152
- Rueter, F.G.**
 Physician and patient exposure during cardiac catheterization. 437153
- Rueter, H.D.**
 Field dependence of the relaxation time of ¹³¹I in iron. 456790
 Nuclear orientation of ¹⁷⁸Ta(1⁺, 9.3m) in iron. 424415
 Nuclear orientation of ¹⁸⁹Re(13h, 2⁺) in Fe- and Ni-matrices. 457928
- Ruettgen, H.J.**
 Closed thorium cycles in the Pebble Bed HTR. 456109
- Ruetz, P.P.**
 Quantitative methods in the evaluation of thallium-201 myocardial perfusion images. 445401
- Ruf, H.**
 Studies on the extraction and separation of antimony with methyl iso-butyl ketone. 436210
 Studies on the separation of Pu, Am and Cm with solid and liquid anion exchangers. 436448
- Ruf, J.**
 A simple method for thermal load calculations. 458517
- Ruf, M.W.**
 An experimental study of autoionisation processes in He²⁺-Hg collisions. 456769
- Ruff, G.A.**
 Molecular ion source having low energy spread and single-electron-impact excitation. 421882
- Ruffo, S.**
 Hidden variables and proper mixtures for multivalued observables. 434103
 On the tests of quantum theory: how many different theoretical frameworks. 434065
- Ruge, J.**
 Steel weldability. Research on crack germination in steels with

- small grain size. (EUR-5779) 423179
- Ruggera, P.S.**
Performance of x-ray measurement instruments when subjected to environmental level rf fields. (FDA-78-8065) 430907
- Ruggeri, R.**
Is the rigid-band model valid for Mosub(c)Nbsub(1-c) alloys. 427950
- Ruggeri, T.**
Problems on gravitational collapse of interstellar gas clouds. II. 439388
- Ruggiero, A.G.**
Computer simulation of bunch lengthening and widening in proton storage rings. (IFVE-M-24(pt.2)) 452625
Considerations on the use of synchrotrons for the heavy ion fusion project. (BNL-50769) 437864
- Ruggiero, J.R.**
Application of analytic regularization to the Casimir forces. 431267
- Ruggles, J.M.**
EDB-II validated, key fission product yields for fast reactor application. (NUREG-CP-0004(Vol.3)) 445928
- Ruh, R.**
Coefficient of thermal expansion and dynamic response to pulsed energy deposition in HfO_2 - TiO_2 compositions. 448279
Pseudobinary TiO - ZrO_2 . 451840
- Ruhter, W.D.**
Development of a minicomputer system for on-line processing of gamma-gamma coincidence events and measurements of E2/M1 mixing ratios in ^{110}Cd and ^{134}Ba . 447457
- Ruijgrok, W.**
On the relativistic hydrogen atom. 424163
- Ruijtenbeek, M.G.v.d**
Application of the J-integral concept to cracks emanating from a hole. 433618
- Ruiz, A.**
Multiplicity distributions of charged pions in 2 GeV/nucleon heavy-ion reactions. 420067
Nuclear interactions of 400 GeV protons in emulsion. 439756
- Ruiz, A.I.**
Diffusion study in the niobium - titanium system (region: 900 - 1250°C). 432766
- Ruiz, H.V.**
Excitation function for ^{15}O production via the ^{14}N (d,n) ^{15}O reaction. 425371
- Ruiz, M.C.H.M.**
On the structure of the ^{131}Te nucleus. 440011
- Rujula, A. de**
The current weak current. 457405
On the challenge of measuring the colour charge of gluons. 451016
QCD predictions for hadronic final states in e^+e^- annihilation. 424893
- Rujula, A. dee**
The QCD catechism: an introduction to the perturbative aspects of quantum chromodynamics. (CERN-78-10) 456641
- Rukavishnikov, I.N.**
Radiochromatographic analysis of organic compounds labelled by Carbon-14. 425464
- Rukhadze, A.A.**
Induced field dynamics upon injection of a relativistic electron beam in a plasma. 443091
Numerical analysis of frequency spectra of electromagnetic waves in a plasma waveguide. 446831
- Rukhlin, V.G.**
Induced field dynamics upon injection of a relativistic electron beam in a plasma. 443091
- Rukhlo, V.P.**
Investigation into the possibilities of ^{235}U accumulation in the WWER type reactors at minimal production of ^{232}U . 441840
Investigation of neutron-physical parameters of a WWER type reactor lattice with 6.5% enrichment. 421439
- Rukhlya, A.N.**
Radiolytic reactions in alcoholic solvates of alkaline earth ions. (INIS-mf-4792) 444257
Stabilization of hydroxy alkyl radicals in matrix of ionic crystals. 432598
- Rukolajne, G.V.**
Study on sup(175,176)Lu resonance parameters. (NIIR-P-1(335)) 435795
Total neutron cross-section and neutron resonance parameters of ^{241}Am in the energy range 0.004-30eV. (INDC(CCP)-111/U) 425194
- Rule, D.W.**
Charge-equilibrium and radiation of low-energy cosmic rays passing through interstellar medium. (N-78-15984) 434978
Effect of N resonances and the effective channel approach to nucleon-nucleus scattering. 435526
- Rull, F.**
Growth and some properties of cerium sulphate enneahydrate single crystals. 432459
- Rullgaard, A.**
Full-scale nuclear power plant training simulator B1. 459304
- Rulhusen, P.**
Delbrueck scattering of 2.754 MeV photons by Bi and Th. 457929
Elastic scattering of 2.754 MeV photons by Ta and interference between Rayleigh, Thomson and Delbrueck scattering. 440248
- Rumanov, Eh.N.**
Slow thermal wave in a helium flow. 419869
- Rumble, E.**
BEHAVE-4: light water reactor fuel rod analysis code. (EPRI-NP-892) 456017
- EPRI fuel performance data base. 459321
- Rumble, E.T.**
Investigation of the structural integrity of the reactor vessel for a postulated core meltdown accident. 433150
- Rumble, W.F.**
Accidental ingestion of Tc-99m in breast milk by a 10-week-old child. 452186
- Rumer, I.A.**
Production of fermium-254. 432551
- Rumi, G.C.**
Peculiar lunar echoes at 13.866 MHz. 434979
- Rumi, R.F.**
On the prohibition factor for gamma transitions between complex states in nuclei. 439999
- Ruminer, J.J.**
CUBE (Computer Use By Engineers) symposium abstracts. (LA-7417-C) 446325
- Rumler, C.**
Interface unit for two-parameter amplitude analysis. 459422
- Rummerfield, P.S.**
Simplified shielding for diagnostic X-ray rooms. 458912
- Rummery, T.E.**
Chemistry for energy. 443794
Formation of mixed cation spinels on corroding carbon steel surfaces. 451600
- Rumpf, H.**
Covariant "in-out" formalism for creation by external fields. 446433
- Rumsby, P.T.**
Ion emission from laser-produced plasmas with two electron temperatures. 422245
Megagauss magnetic field profiles in laser-produced plasmas. 428207
- Rumyantsev, A.A.**
Superadiabatic acceleration of charged particles, and the solar and star flares. 453684
- Rumyantsev, A.Yu.**
Experimental study of unpaired ion-ion interaction via conductivity electrons in aluminium. 442813
Investigation of the vibrational states of TiH_2 and TiD_2 by inelastic neutron scattering method. (JINR-R-14-11625) 439087
- Rumyantsev, B.A.**
Cherenkov mechanism of the shock wave generation in nuclei. (JINR-D-9682) 425134
Shock wave of a zero sound in nuclei. 440012
- Rumyantsev, E.L.**
Study on gadolinium EPR spectrum in lead germanate crystals. 424426
- Rumyantsev, S.V.**
Application of soft X-ray machines in nondestructive testing. 441584
Development of low-energy radiation sources on the basis of beta-emitting isotopes. 441588
Performance of X-ray machines as low-energy radiation sources. 441585
Radioisotope low-energy gamma sources. 441586
Use of low-energy radiation sources in radiography. 441589
Use of radioisotope low-energy radiation sources in process instrumentation. 441587
- Rumyantsev, V.D.**
Structure of energy bands of Gasub(x)Insub(1-x)P and Gasub(x)Insub(1-x)Assub(1-y)Psub(y) solid solutions. 453293
- Rumyantsev, V.K.**
Investigation of behaviour of iron (3) microimpurity in ammonium tungstate solutions. 444169
- Rumyantsev, V.N.**
Effect of the contact layer defects on the cladding performance. 459282
- Rumyantsev, V.V.**
Plant with an electron linear accelerator. (INIS-mf-4644) 433463
Superconducting electron linear accelerator. (INIS-mf-4820) 449327
- Rumyantseva, L.E.**
Influence of reactor irradiation on mechanical properties of the NP2 nickel, NAl alloy and their welded joints. 444701
- Rumyantseva, N.E.**
Dilution enthalpy of aqueous solutions of MCl_2 ($\text{M} = \text{Ca}, \text{Mg}, \text{Cd}$) at 0 and 50 deg C. 444061
Thermodynamic study of component interactions in the CdCl_2 - KCl - H_2O system at 0 and 50 deg C. 440476
- Rumyantseva, V.L.**
On-line system for simultaneous measurement of gamma spectra in 5 orders of diffraction with the use of a diffraction spectrometer with a Ge(Li) detector. (INIS-mf-3329) 433801
- Runcorn, S.K.**
On the possible existence of superheavy elements in the primeval Moon. 457258
The origin of lunar palaeomagnetism. 434980
- Rundo, J.**
The excretion rate and retention of plutonium 10,000 days after acquisition. 430137
The radioactive properties and biological behavior of ^{224}Ra (ThX) and its daughters. 426369
A rapid method for estimating the effective depth of internally deposited americium-241. 430976
- Rundqvist, S.**
A neutron powder diffraction study of W_2C . 438928
- Runfors, U.**
High Temperature reactors status 1977. (STUDSVIK-RA-78-2) 430765

- Runge, E.G.**
Measuring device for determining the neutron flux density.
(German (F.R.) patent document 2264877/A/) 445800
- Runge, K.**
High pressure proportional counters operating in pure hydrogen. 459391
- Runnalls, O.J.C.**
Environmental protection and other aspects of Saskatchewan uranium development. 444819
- Runner, M.N.**
Tissue specificity for incorporation of [^3H]thymidine by the 10- to 12-somite mouse embryo: alteration by acute exposure to hydroxyurea. 420971
- Runolfsson, O.**
The storage ring magnet of the third muon (g-2) experiment at CERN. 459107
- Runov, A.E.**
Improvement of antiscuff properties and thermal stability of alloys of the Fe-Cr-Ni-Si system used for building-up of fittings. 458349
- Runov, N.N.**
Equilibria in $\text{Pr}(\text{ClO}_4)_3\text{-Me}(\text{ClO}_4)_2\text{-H}_2\text{O}$ (Me=Cd, Co) systems at 25 deg C. 432457
- Runov, V.V.**
Three-dimensional neutron polarimeter and spin dynamics investigation. 452921
- Rupasov, A.A.**
Compression of laser-irradiated hollow microspheres. 442945
- Rupert, V.C.**
Interaction of 1.06 μm laser radiation with variable Z-bar targets. 422230
- Rupniewska, Z.**
T lymphocytes in chronic lymphocytic leukemia. 455157
- Rupova, I.**
Early and late morphological changes in the testis of mice after long-term continuous gamma irradiation. Part 2. Dominant lethality in spermatogonia of mice after acute and chronic gamma-irradiation. 426239, 426262
- Rupp, E.M.**
Potential radiological impacts of recovery of uranium from wet-process phosphoric acid. Final report to the Environmental Protection Agency. (ORNL/EPA-2) 451607
- Rupp, G.**
Effect of bronze on the compression of Nb $_3$ Sn in multifilamentary conductors. 454777
- Rupp, L.W. Jr.**
On the resistivity of the magnetically ordered ground state of the intermediate valence compound TmSe. 422021
- Rupp, N.**
Value and results of computer tomography in diseases of the pancreas. 452358
- Rupp, T.**
Neutron-proton forward-angle elastic cross sections at 790 MeV. 447407
- Rupp, W.D.**
Dose rate effects in Escherichia coli K-12 and repair deficient mutants. 420852
Simple method for identification of plasmid-coded proteins. 458592
- Ruppeiner, G.**
Transport properties in liquid ^3He - ^4He mixtures near the tricritical point. 443273
- Ruppel, W.**
Photovoltage at the metal-CdS Schottky contact. 440814
- Ruppert, E.**
Detection of fission products in the coolant of liquid metal cooled reactors. 445694
Examination of a core for failed fuel elements. 456197
- Rus'kina, G.Ya.**
Effective moments of inertia of preactinide nuclei. (INIS-mf-4270) 420134
- Rusack, R.**
Proton-proton elastic scattering from 30 to 250 GeV/c. 447443
- Rusak, A.F.**
Studying interaction of desoxyribonucleic acid with certain metal ions by the method of circular dichroism. 444153
- Rusakov, M.R.**
Reprocessing of nickel containing wastes of heat resisting alloys with the use of nickel extraction with liquid magnesium. 458253
- Rusakov, S.**
400-GeV/c pp elastic scattering: Energy and angle dependence at high momentum transfer. 435321
- Rusakov, V.S.**
On spontaneous magnetostriction in dysprosium ortho-ferrite. 447838
- Rusakova, M.S.**
On the effective charge of a reactive particle during electroevolution of hydrogen from acidic solutions of alkali metal sulfates at the mercury dropping electrode. 444110
- Rusanov, A.V.**
Control pulse shaper for a radiospectrometer. 446160
- Rusanov, K.V.**
Effect of cylindrical heater dimensions on critical heat fluxes during boiling of cryogenic liquids. 445532
- Rusanova, T.A.**
X-ray diffraction study of $\text{Cdsub}(1-x)\text{Cusub}(x)\text{Crsub}(2)\text{Sesub}(4)$ solid solution with the spinel structure. 440718
- Rusbridge, M.G.**
A steady-state plasma in a quadrupole magnetic field. 428203
- Rusch, D.**
Tritium production measurement in a lithium metal sphere with new techniques in neutron source strength determination. 424490
- Rusch, G.K.**
New reactor safety circuit for low-power-level operation. (CONF-781033-12) 455921
- Rusch, T.W.**
Oscillatory scattered ion yields in low energy ion-surface scattering. 442472
- Rusek, V.**
Diffuse sup(99m)Tc generator for use in nuclear medicine. (INIS-mf-4637) 433279
- Rusev, R.P.**
Energy levels and reduced probabilities of E2 transitions of even-even deformed nuclei in the SU(3) scheme. 431982
- Rush, B.F. Jr.**
Use of cervical flaps from irradiated necks in immediate reconstruction. 441187
- Rush, C.M.**
Automated mapping technique for representing the hourly behavior of the ionosphere. 448458
- Rush, J.J.**
The dynamics of hydrogen in metals. 442810
Neutron power diffraction study of titanium copper deuteride TiCuDsub(0.90). 431474
- Rush, K.**
Absolute neutron flux measurements using an NE-110 scintillation counter. 442030
- Rushbrooke, J.G.**
 Δ^{++} and anti Δ^{++} production in 100 GeV/c anti pp interactions. 439763
Diffraction and resonance production in exclusive anti pp interactions at 100 GeV/c. 439725
High energy antiparticle-particle reaction differences and annihilations. 424894
- Rushford, M.C.**
Lifetime, branching ratio, and absolute transition probability of the 6395.42 A transition of ^{238}U I. 427815
- Rushton, B.L.**
Comparison of LOFT zero power physics testing measurement results with predicted values. (LTR-111-107) 438104
- Rushton, J.E.**
Uranium and thorium loadings determined by chemical and nondestructive methods in HTGR fuel rods for the Fort St. Vrain Early Validation Irradiation Experiment. (ORNL/TM-6562) 456086
- Rusin, J.M.**
Multibarrier waste forms. Part I. Development. (PNL-2668-1) 450015
- Rusin, L.N.**
On the nature of paramagnetic centres of membrane-active macrocyclic polyesters. (INIS-mf-4732) 436497
- Rusin, N.F.**
Preparation of ammonium sulfate, calcium oxide and rare earth concentrate from phospho-gypsum. 443955
- Rusina, L.K.**
Peculiarities of biological effect of pulsed laser radiation and ^{60}Co γ rays on microorganisms. 430013
- Rusina, O.N.**
Potentiometric determination of molybdenum. 420223
- Rusinek, J.**
The integrability of a Lie algebra representation. 438625
- Rusinova, I.N.**
Electroslag welding of large diameter tubes of heat resisting chromium-molybdenum-vanadium steels. 448083
- Rusinovski, Z.**
Progress in non-destructive determination of burn-up of fuel elements from research reactors at the Nuclear Research Institute at Zverk. (INIS-mf-4651) 427380
- Russ, G.**
Radioimmunoassay of influenza A virus haemagglutinin. I. 437221
- Russ, J.**
Line reversal in baryon exchange processes. 443541
- Russ, K.**
Investigations on the use of the sterile male technique for the control of codling moth in an integrated pest control system. (IAEA-R-516-F) 437199
- Russek, A.**
Experimental test of a scaling law for ion-molecule collisions: $\text{Ne}^+\text{-D}_2$, 1.5-3.5 keV. 456673
Test of a scaling law for electronically elastic ion-molecule collisions. (KU-HCOE-FL2-MONO-78-20) 427762
- Russell, C.D.**
Technetium pyrophosphate: a mixture - preparation of Tc(III) and Tc(IV) pyrophosphates and their comparative biologic properties. 444216
- Russell, C.T.**
Solar wind interaction with the moon: Enhanced magnetic field fluctuations at low altitudes. 435031
- Russell, D.A.**
Diffuse-boundary Rayleigh-Taylor instability. 438999
- Russell, D.K.**
Far infra-red laser magnetic resonance (LMR) spectra of SH and SD, ($\text{X}^2\text{PiSub}(3/2)$). 424218
- Russell, H.G.**
Applicability of structural wall test results to seismic design of nuclear facilities. 459248
- Russell, J.E.**
Creep model for salt. (Y/OWL/TM-32) 429941
The IAEA energy and economic data bank. 450098
In situ experiments related to nuclear waste repository design.

- (Y/OWL/TM-25(Rev.)) 450036
Molecular-ion formation by $\alpha\mu^-$ and $\alpha\pi^-$ atoms in liquid helium. 421897
- Russell, J.J.**
Influence of injected mass of plutonium on its biological distribution. 437082
- Russell, J.T.**
Pressure measuring device in a closed system. 433651
- Russell, K.C.**
The effect of irradiation on the nucleation of incoherent precipitates. 440917
Effects of irradiation on stability of alloy phases. 449469
Theory of void nucleation in metals. 448296
- Russell, L.H.**
Analysis using ion induced γ rays. 440296
- Russell, M.L.**
LOFT core inlet and outlet flow arrangement diagrams. (LTR-1111-45) 445977
LOFT fuel design and operating experience. (CONF-781105-3) 449750, 456216
LOFT fuel prototypes, models, and mockups. (LTR-1111-46) 445978
LPWR fuel assembly characteristics. (LTR-1111-44) 445976
- Russell, R.G.G.**
Is 24,25-dihydroxycholecalciferol a calcium-regulating hormone in man. 421007
- Russell, R.J.**
Direct solid-phase radioimmunoassay for measuring antigenic differences between the hemagglutinins of influenza viruses. 426476
Evaluation of plating thickness standards. (BDX-613-1922(Rev.)) 448265
- Russell, R.W.**
Spectrophotometry of OH 26.5 + 0.6 from 2 to 40 microns. 447017
- Russell, T.P.**
Application of a one-dimensional position-sensitive detector to a Kratky small-angle x-ray camera. (ORNL/TM-6678) 455556
- Russell, W.**
Computer-operated sample control and identification system. 454257
- Russell, W.A.**
Ca isotope fractionation on the Earth and other solar system materials. 432240
Calcium isotope fractionation in ion-exchange chromatography. 440517
- Russell, W.J.**
Dose to patients from mass gastric survey. 430388
Foreign bodies radiographically-demonstrated in atomic bomb survivors. 455122
- Russell, W.L.**
Automated facility for analysis of soil samples by neutron activation, counting, and data control. (UCRL-81770) 451390
Induction of specific-locus mutations in the mouse by tritiated water. (CONF-781029-5) 452187
Mutational repair in mammals and its bearing on risk assessment. (ORAU/IEA-78-2(R)) 420923, 426264
- Russkikh, V.S.**
"Intermediate point" technique for processing photonuclear experiments. 438432
Cross sections of the photoneutron yield from Pb and Tl. 436020
- Russo, C.**
Asymptotic solution of the concentration profile in annular turbulent flow. 430481
- Russo, M.**
Experimental results and analysis of structural fluctuations in light-sensitive Josephson junctions. 419523
Measurements of the dc Josephson current in light-sensitive junctions. 454667
- Russo, P.**
Binary aspects and particle multiplicities of the fragments from $\text{sup(nat)Ag}+340$ MeV ^{40}Ar deep inelastic collisions. 420116
The prolate-oblate shape transition in the osmium-platinum nuclei. 436077
- Russo, Q.**
A method of solution for the determination of the velocity profiles in turbulent flow through annular tubes. 430483
- Russo, E.V.**
Radiative recombination in doped indium phosphide crystals. 422943
- Rust, B.W.**
Time series analysis by the Maximum Entropy method. (ORNL-5332) 450196
- Rust, D.C.**
Modernising an accelerator dosimeter system. 427346
- Rust, J.H.**
Comparative incorporation of tritium from tritiated water versus tritiated thymidine, uridine or leucine. 420970
Gas core reactors for actinide transmutation and breeder applications. Annual report. (N-78-22884) 449640
Nuclear power safety. 448801, 448869, 448870, 448884, 448912, 448928, 448936, 449206, 449280, 449513, 449952, 450132, 450139
- Rust, K.**
Fuel assembly for nuclear reactors. (German (F.R.) patent document 1815100/C/) 449484
Influence of size and shape of coolant channel blockages upon core cooling in the reflood phase of LOCA. (KFK-2600) 427030
Thermohydraulic tests with bundles of ballooned rods simulating the reflood phase of a LOCA. 437355
- Rustagi, P.K.**
Phagocytosis of technetium-99m sulfur colloid by human polymorphonuclear leukocytes. 430138
- Rustagi, R.S.**
Fuel performance and management at RAPS. 445900
An integrated reliability program for our nuclear power plants - a proposal. 445276
Mechanical design considerations for a collapsible fuel cladding. 430677
- Rustamov, P.G.**
Investigation into phase diagram of the GaS-SmS system. 440497
Phase diagram of the $\text{Ga}_2\text{S}_3\text{-Sm}_2\text{O}_3$ system. 454423
Preparation and investigation of electrical properties of $\text{EuSb}_2(\text{Bi}_2)_4$. 440438
Segregation in $\text{In}_2\text{Se}_3\text{-NiSe}(\text{CoSe})$ systems. 454422
Synthesis, preparation of monocrystals and physicochemical investigation of CrPr_2S_4 and CrPr_2Se_4 compounds. 440518
 $\text{Y}_2\text{Te}_3\text{-Bi}_2\text{Te}_3$ system. 420352
- Rustamov, Ya.**
Effect of nuclear radiation on mixed fluoride crystals. (INIS-mf-4817) 442550
- Ruste, Jacky**
Counting systems in wavelength and energy dispersive spectrometry: the principle and how to check and to adjust. (CEA-R-4909) 433874
- Rustichelli, F.**
Overcoming of the 1/2 reflectivity limit in Laue neutron diffraction. 434385
Simple dynamical theory approach to neutron diffraction by mosaic crystals. 438875, 456843
X-ray diffraction characteristics of curved monochromators for synchrotron radiation. 438145
- Rusu, M.**
Protection by dinitrophenol against radiation-induced hemolysis in hen erythrocytes. 448594
- Rutagengwa, N.**
Equilibrium constants of U(VI)-tri-isooctylammonium acetate complexes in various organic diluents. 429555
- Rutberg, V.P.**
Properties of plasma coatings on tungsten carbide base. 420527
- Ruth, T.J.**
Spallation of Cu by 500- and 1570-MeV π^- . 435909
- Ruther, W.E.**
Proof tests of irradiated EBR-II ducts. 430823
- Rutherford, J.P.**
Confirmation of an enhancement in the $\mu^+\mu^-$ mass spectrum at 9.5 GeV. 422643
- Rutherford, P.H.**
The internal $m=1$ resistive mode in high-temperature plasma. 419631
- Rutherford, R.A.**
Bone mineral estimation employing computer-assisted transverse axial tomography. 437598
- Rutherford, W.M.**
Volumetric calibration of experimental apparatus by xenon gas transfer. 423684
- Ruthruff, T.L.**
The Fermi surface of rhenium: radiofrequency size effect. 442814
Radio-frequency size-effect measurements in rhenium. 427952
- Rutkevich, B.N.**
Wave excitation and interaction in multibeam systems. 450577
- Rutkovskij, A.E.**
Dependence of fibrous tungsten fine structure on technological parameters of dynamic formation. 436641
- Rutkowski, W.**
Effect of nickel additions on sintering molybdenum. 451652
- Rutledge, J.E.**
Elementary excitations in very thin superfluid ^4He films. 443279
Third sound, two-dimensional hydrodynamics, and elementary excitations in very thin helium films. 428457
- Rutledge, L.L. Jr.**
Gamma-ray study of pion-induced reactions on the nucleon isotopes. 454099
- Rutman, D.S.**
Fabrication of powders for plasma spraying from stabilized zirconium dioxide. 429866
Use of ultrasound in preparation of powders for plasma spraying of stabilized zirconium dioxide. 422972
- Rutovitz, D.**
The economics of automatic aberration scoring. 427383
- Rutten, A.J.**
Recoil-distance measurements of the g-factor and lifetime for $^{20}\text{O}(2^+)$. 457918
Spectroscopy of ^{39}Ar with the $(\alpha, n\gamma)$ and $(d, p\gamma)$ reactions. 440262
Transient field g-factor measurements on the 2_1^- states of ^{32}S and ^{34}S . 425409
- Rutz, H.L.**
Fabrication of an alumina torus for thermonuclear fusion containment. (LA-7255-MS) 422322, 428138
- Ruud, C.O.**
Feasibility of determining stress in BWR pipes with the DRI x-ray stress analyzer. (EPRI-NP-914) 452479
- Ruvalds, J.**
Superconductivity in PdAlsub(x) hydrides. 458297
- Ruxandra, V.**
The effect of electron irradiation on electrophysical properties of CdS, CdSe and ZnTe thin films. 451925
- Ruyter van Steveninck, R.R. de**
Configuration of 3.59 MeV 0^+ state in ^{44}Ca . 443733

- Ruyven, J.J. van**
Level structure of $^{101,103}\text{Ag}$. 457858
Levels in $^{118,120}\text{Te}$, investigated with $(\alpha,2n\gamma)$ reactions. 457930
- Ruza, V.**
Filler alloys for brazing in power industries. (INIS-mf-4876) 451659
- Ruzhanskij, P.A.**
Calculation of radiation characteristics of fission product and actinide mixtures produced in thermal and fast reactors. (INIS-mf-4717) 430565
Data availability in computing radiation characteristics of fission product and actinide mixtures produced in thermal and fast reactors. (INIS-mf-4717) 430566
- Ruzhentsova, I.N.**
Averaged time dependence of the near-ground concentration of radioactive substances discharged from the plant stacks. (INIS-mf-4566) 420791
- Ruzhin, Yu.Ya.**
Caesium plasma source for the ARAKS experiment. 452454
- Ruzhitski, Ts.**
Spectrophotometric determination of niobium, molybdenum and titanium in potassium heptafluorotantalate. 451371
- Ruzicka, J.**
Display using in the system for MIS image processing by the HPD scanner. (JINR-10-11526) 446141
MIS (JINR) spectrometer accuracy parameters. (JINR-R-1-11538) 446112
- Ruzicka, V.**
Estimation of undiscovered uranium resources in Canada. 454988
- Ruzmaikin, A.A.**
The magnetic field transfer in the solar convective zone. 439482
The nature of one mechanism of solar differential rotation. 450893
- Ruzmajkin, A.A.**
Determination of parameters of the galactic magnetic field by faraday rotations of radio sources. 457259
- Ryabchenko, N.I.**
Radiation effect on the activity of alkaline DNA-ase in rat thymocytes. 420878
- Ryabchenko, S.M.**
Effect of piperidine intercalation on nuclear quadrupole resonance in PbI_2 . 419568
Splitting of the $n=2$ exciton state in ZnTe:Mn in a magnetic field. 434433
- Ryabchenkov, A.V.**
Changes in the dislocation structure of austenite alloys during stress corrosion. 444446
Heat resisting EhP889 steel for ribbing heating surfaces of large steam generators. 429806
High-temperature oxidation of steels in medium containing up to 80% of sulfur dioxide. 420468
- Ryabchikova, L.V.**
Caesium plasma source for the ARAKS experiment. 452454
- Ryabenko, A.V.**
Diffusion of phosphorus in tungsten single crystals. 420588
Production of tungsten monocrysal condensates from chlorides by transport reactions. 444356
- Ryabinin, A.I.**
Physicochemical investigation of zirconium tetraborate. 425511
Thermodynamic of distribution of boron in system of zirconium hydroxide-diluted solutions of boric acid. 454264
- Ryabinin, M.S.**
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Ryabinin, S.A.**
Investigation into hydrogen diffusion in flake-sensitive steels. 458345
- Ryabkova, T.G.**
Gassing from beryllium powders at heating within a temperature range of 20 deg C to 700 deg C. 429853
- Ryabov, A.I.**
Pulse radiolysis of fused and crystalline quartz. 423235
Short-lived optical absorption in irradiated ZnSe . 444723
- Ryabov, B.S.**
About transformation of an electron wave into an ion one in multicomponent plasma on quasilongitudinal propagation. 441041
- Ryabov, E.V.**
Experimental study of a small-sized laser neutron generator. (INIS-mf-4717) 430519
- Ryabov, R.A.**
Hydrogen permeability of palladium-tungsten alloys. 444063
Investigation into hydrogen diffusion in flake-sensitive steels. 458345
- Ryabov, Yu.G.**
Major characteristics of interactions in production and decay of neutral heavy lepton. 431803
- Ryabov, Yu.V.**
Absolute measurements of $\sigma_{\text{sub}}(\text{nf})/\sigma_{\text{sub}}(\text{n,f})$ (U-235) and $\alpha(\text{Pu-239})/\alpha(\text{U-235})$ in resonance energy range. (INIS-mf-4786) 440249
- Ryabova, G.G.**
Study of boron distribution in welded joints of molybdenum alloys using the track autoradiography method. 454197
- Ryabova, L.I.**
Experience of durable exploitation of 12Kh1Mf steel steam lines at 560-570 deg C. 423133
- Ryabova, N.A.**
To the nonlinear theory of interaction of quasimonochromatic wave packets with energetic plasma electrons. 432925
- Ryabova, S.V.**
Operating experience in electrostatic charge radioisotope eliminato.
- 448950
- Ryabtsev, G.I.**
Law of approximation to saturation for porous polycrystalline yttrium garnets. 440519
- Ryabtsov, A.V.**
Charged particle linear accelerator. (Soviet patent document 465998/A/) 421253
- Ryabtsov, V.D.**
ES 1010 software for testing CAMAC modules. (JINR-10-11124) 421682
- Ryabukhin, A.G.**
Investigation into distribution of potential in the volume of porous nickel electrodes modified by cadmium and tungsten-nickel alloy. 432304
- Ryabukhin, Yu.S.**
Nuclear activation techniques in the life sciences, 1978. 422877
- Ryabushko, O.P.**
Extraction of metal sulfides by butyl alcohol. 451361
Separation of platinum metals by theirs extraction as sulfides. 451362
- Ryabykh, Yu.I.**
Excitation of aluminium subgroup atoms by electron impact. 431334
- Ryadovikov, V.N.**
Status of the program for geometry reconstruction of events in Kp-experiments at 32 GeV/c on the "Mirabelle" bubble chamber. (IFVE-OEIPK-77-141) 438412
- Ryakhovskaya, I.A.**
Radiation-chemical synthesis of ethylphenyldichlorosilane. 451581
- Ryan, D.E.**
Rapid multielement neutron activation analysis with a SLOWPOKE reactor. 425489
- Ryan, D.G.**
400-GeV/c pp elastic scattering: Energy and angle dependence at high momentum transfer. 435321
- Ryan, J.F.**
Energy levels in PrVO_4 . 422000
- Ryan, M.T.**
Formerly utilized MED/AEC sites remedial action program: radiological survey of the former Linde Uranium Refinery, Tonawanda, New York. Final report. (DOE/EV-0005/5) 426572
- Ryan, P.W.**
Energy transfer in ion-molecule reactions. 450422
- Ryan, R.K.**
Leaching of radium from uranium tailings. 450002
- Ryan, R.R.**
Structural phase transformations and temperature dependent Raman spectra of $\text{C}_2\text{LiFe(CN)}_6$. 436531
- Ryan, S.R.**
Mutual inductance bridge for low-temperature thermometry and susceptibility measurements. 430498
- Ryan, T.G.**
N-type doping of indium phosphide by implantation. 423228
- Ryan, V.A.**
Analysis of oil shale and oil shale products for certain minor elements. (CONF-771072-) 447701
- Ryandur, Y.V.**
Determination of kinetic parameters of quasichemical reactions in ZnSe:In . (INIS-mf-4732) 436362
- Ryashentseva, M.A.**
Catalytic properties and state of rhenium in supported catalysts of benzene hydrogenation. 454384
- Ryasichenko, O.P.**
Account for γ -quanta self-absorption in a source of finite dimensions. 455543
Accounting for the gamma-quantum self-absorption in emitters of finite dimensions. (INIS-mf-3329) 431856
- Ryasnyj, G.K.**
G factor of the 136 keV level in ^{181}Ta . 440250
- Ryauka, V.**
Effect of ion irradiation of semiconductors on surface recombination rate. (INIS-mf-4529) 438990
- Ryazanov, B.G.**
Calculation of homogeneous hydrogen-containing reactors by the first collision probability method in the transport approximation. (FEI-705) 421314
- Ryazanov, D.K.**
Angular neutron spectra of the ^{252}Cf ternary fission. (INIS-mf-4786) 440073
Prompt neutron spectrum of the spontaneous fission of californium-252. (CONF-760436-P2) 447663
Recoil effect on prompt neutron emission from ^{252}Cf spontaneous fission fragments. (INIS-mf-4786) 439827
Specific features of neutron emission from separate fragments in ^{252}Cf spontaneous fission and ^{239}Pu thermal neutron fission. (INIS-mf-4748) 435786
- Ryazanov, M.I.**
Transition radiation emitted by an ultrarelativistic particle due to curvature of the interface. 419470
- Ryazanov, V.I.**
Decay of the $1s$ -hole state in the $\text{sup}(16)\text{O}(p,2p)$ reaction. (INIS-mf-3329) 428655
- Ryazantsev, A.A.**
Liquidus surfaces and thermodynamic analysis of phase diagrams of InSb-CdTe-In , InSb-CdTe-Cd and InAs-CdTe-In systems. 454424
- Ryazantsev, V.I.**
Spot welding of aluminium-boron composition material. 429658
- Ryba, E.**
Natural radiation field in Poland. (INP-960/D) 458532

- Progress in TL studies and dosimetry at the Institute of Nuclear Physics. 441463
Some problems relating to measurements of doses from the natural environment. 445328
- Ryba, J.**
Development and production of instruments for the Czechoslovak Uranium Industry. (INIS-mf-4879) 452945
- Rybak, K.S.**
Choice of the density-dependent effective interaction and alpha decay of heavy spherical nuclei. 435537
Interpolation version of the superfluid model of atomic nucleus and alpha decay. (JINR-D-9682) 425074
Pair matrix elements in a superfluid model of spherical nuclei with unsteady pairing. 435648
Pair matrix elements in the superfluid model of spherical nuclei with inconstant pairing. 451153
Pairing in an interpolation scheme and alpha decay of spherical nuclei. 435543
- Rybakov, A.S.**
Argon arc welding of 12Kh18N10T tubes with constricted arc controlled by magnetic fields. 440671
- Rybakov, J.V.**
Ionisation chamber. (German (F.R.) patent document 2437171/B/) 433800
- Rybakov, N.A.**
Scintillation hodoscope on PhEU-87 small photomulti. 442035
- Rybakov, N.Z.**
Safety problems of NPPs based on boiling water-cooled graphite channel reactors. 421442
- Rybakov, V.B.**
X-ray radiographic study of phenanthroline adduct of europium formate. 447797
- Rybakov, V.G.**
Longitudinal polarization of direct muons with $p(\text{transverse}) = 1.9$ GeV/c produced in NN collisions. 435286
- Rybakov, V.N.**
Capture of negative muons in magnesium oxides and crystalline modifications of phosphorus. (JINR-D-1,2,14-10908) 442915
Some recent data on the π capture by bound hydrogen nuclei. (JINR-D-1,2,14-10908) 442589
- Rybakova, N.A.**
Strong-focusing magnetic analyzer for charged particle detection in the energy range up to 700 MeV/c. 446051
- Rybakova, Yu.A.**
Effect of superplastic deformation on structure of heat-resisting nickel ZhS6KP alloy. 454734
- Rybakow, Z.**
Preparation of ^{35}S labelled methylene blue. 429543
- Rybal'chenko, E.G.**
X-ray radiometric prospecting for strontium ores. 445486
X-ray-radiometric search for strontium ores. 444820
- Rybal'chenko, M.M.**
Intrinsic stresses and strains in composite materials following thermal cycling. 429731
- Rybalko, N.M.**
Correlation effects in gas absorption for binary ordering alloys. 440758
- Rybalko, V.F.**
Application of dielectric track detectors while measuring 10 MeV and more proton beam energy spectra. (KFTI-77-7) 437753
A three-order increase in the measuring range for glass track detectors. (KFTI-77-7) 449812
- Rybalov, R.G.**
Effect of stepped aging on structure and mechanical properties of the heat-resistant Eh1698 alloy. 458383
Study on the creep of sintered heat resisting nickel alloy during thermal cycling. 444652
- Rybchinskaya, G.B.**
Prediction of the stability of pool boiling heat transfer to finite disturbances. 421211
- Rybczynska, M.**
The influence of the known radioprotective compounds on the metabolism of red blood cells. Pt. 1. Effect of cysteamine on the cellular level of the intermediates and coenzymes. 448477, 448478
- Rybicka, M.**
A least squares fitting program "MULT". (INP-987/PL) 459573
- Rybicki, E.F.**
Residual stresses at weld repairs in pressure vessels. Quarterly progress report No. 2, December 1977-March 1978. (NUREG/CR-0078) 449470
- Rybicki, K.**
Nucleon polarization in the reaction $\pi p \rightarrow \pi^+ n$. (MPI-PAE/Exp.El.-75) 440013
- Rybin, A.M.**
Inclusive production cross sections of resonances in 32 GeV/c K $^+$ p interactions. 439742
Program for data analysis of HPD system. (IFVE-OEIPK-77-56) 421686
Status of the program for geometry reconstruction of events in Kp-experiments at 32 GeV/c on the "Mirabelle" bubble chamber. (IFVE-OEIPK-77-141) 438412
- Rybin, R.A.**
Study on accident regimes of a dual-purpose NPP with tank-type boiling reactors. 437982
Temperature regime while water boiling in vertical fuel element clusters in the absence of coolant circulation. 452501
- Rybin, V.V.**
Peculiarities of corrosion medium effect on fatigue strength of the type VT6 titanium alloy. 423030
- Rybka, C.**
Positronium in mixed molecular crystals. 421835
- Rybnicki, J.**
Inlet or outlet branch of heat exchanger for nuclear power and heating plants. (Czechoslovak patent document 162317/B/) 437944
- Rybnikov, A.I.**
Forecast of heat resistance and plasticity of steels and alloys on the base of data on the solid solution state and fine structure. 451668
- Rybova, I.**
Radiochemical determination of fluoride in rainwater using radionuclide ^{18}F . 447758
- Rychagov, A.V.**
On kinetics of interaction between niobium and its gaseous pentafluoride. 436363
- Rychenkov, V.N.**
Precise wide-range digit-to-time converter with 20ns minimum discreteness. (IFVE-OEA-78-13) 452985
- Rychkov, A.P.**
Effect of simultaneous boron and rare earth metal additions on steel properties. 436687
- Rychkov, V.P.**
Ionization potential of rare earths. 420353
- Rychlewski, J.**
Improved adiabatic energy for the $a^3\Sigma^{\text{sub}}(\text{g})$ state of the hydrogen molecule. 442431
- Rycroft, M.J.**
Control of impulsive penetration of solar wind irregularities into the magnetosphere by the interplanetary magnetic field direction. 453659
- Rydak, Eh.A.**
On structure effects in distributions of partial radiative width of ^{93}Mo neutron p-resonances. 435552
- Rydbeck, O.E.H.**
A search for interstellar glycine. 446956
- Rydberg, J.**
Radiolysis of buffer materials. (KBS-TR-56) 431019
Sorption of long-lived radionuclides in clay and rock. (KBS-TR-55) 431020
- Rydeikas, E.B.**
Theoretical studies of the transition probabilities for the $2s^22p^2$ - $2s2p^3$ - $2p^4$ levels of the Ca XV and Fe XXI ions. (INIS-mf-4754(no.4)) 446470
- Rydell, N.**
Treatment and final storage of radioactive waste in stable mountain formations. (AED-Conf-77-296-000) 450016
Treatment and ultimate storage of radioactive waste in stable rock formations. 431057
- Rydenko, B.A.**
Primary computer processing of neutron spectra from deuteron breakup reaction. 438423
- Ryder, P.L.**
An ultrasonic method for the preparation of microspecimens for transmission electron microscopy. 436579
- Rydgren, A.E.**
Observations of H α -emission stars in the young cluster NGC 2264. 447147
- Rydholm, S.G.**
Mechanical and temperature contact in fuel rod cladding. 430680
- Rydin, R.A.**
New approach to the QUABOX-CUBBOX coarse-mesh methods. (CONF-780401-) 423757
- Rye, D.M.**
200 year record of carbon-13 and carbon-14 variations in a Bermuda coral. 441064
- Rye, R.R.**
Chemical-state effects in Auger electron spectroscopy. 424087
- Ryff, L.C.B.**
Proper time and equation of motion for a particle. 442334
- Rykaczewski, H.**
Measurements of the proton-proton total cross section and small angle elastic scattering at ISR energies. 439707
- Rykalin, N.N.**
Metastable Me-C phase diagram at high temperature and pressure. 444585
On the velocity of directional particle blowout in the course of plasma spraying of thin rods. 425824
- Rykhlov, A.V.**
Differential pumping system for electron beam extraction in atmosphere. 445579
- Rykhlyuk, A.V.**
Semiconductor X-ray spectrometer with light feedback. 446125
- Rykov, A.G.**
Fabrication of californium-252 neutron sources for various applications. (CONF-760436-P2) 449150
Production and chemical isolation of californium-252. (CONF-760436-P2) 449135
Synthesis of the ^{240}Ku kurchatovium isotope by bombarding ^{249}Bk with ^{15}N ions. (JINR-E-7-10499) 420123
- Rykov, A.N.**
T-x projections of phase diagrams of the MeF-BeF $_2$ systems. 420311
- Rykov, V.L.**
On forming high intensive neutrino beams at superhigh energies. (IFVE-OP-78-7) 455702
- Rykova, G.A.**
Interaction of vanadium (5) oxides with holmium and erbium oxides. 436394

- Rykova, L.A.**
Investigation into chain reaction mechanism of phenyl diazonium borofluoride with ethers in the presence of hydroquinone. 436364
- Rylander, H.G.**
Design of homopolar motor-generators for pulsed power applications. 453597
- Ryle, M.**
A new class of radio star. 450894
- Ryman, B.E.**
Possible tumor localization of ^{99m}Tc -labeled liposomes: effects of lipid composition, charge, and liposome size. 445411
- Rymar', V.I.**
Kh16N6 steel high temperature vacuum brazing. 420526
- Ryndin, Yu.A.**
Catalysts prepared by interaction of organometallic compounds of transition metals with surface of supporters. 429400
- Rynkiewicz, H.**
Evaluation of certain haemodynamic parameters in acute myocardial infarction measured by means of radiocardiography. 455466
- Rynn, N.**
Ion fluctuations and velocity distribution in the presence of ion cyclotron waves. 434537
- Rynnov, N.I.**
Radioisotope instruments in control and automation system complex used in pitch-distillation-processes unit lines. 423672
- Ryon, A.D.**
Remote fabrication with gel-sphere-pac technology. 454610
- Ryon, R.W.**
Improved x-ray fluorescence capabilities by excitation with high intensity polarized x-rays. (UCRL - 80937) 443911
- Rypar, V.**
Radiation engineering at the WWR-S reactor. (INIS-mf - 4952) 456230
- Rys'ev, O.A.**
Particularities of determination of radiochemical purity of tritiated compounds. (INIS-mf - 4649) 425508
- Rysanek, D.**
Preparation and evaluation of precipitating antibodies for radioimmunoassay. 445162
Preparation of antibodies against testosterone. 445156
- Ryshavy, M.**
Internal conversion coefficients in the Hartree-Fock atomic model. Calculation and measurement for transitions in ^{199}Hg . 439872
- Ryskamp, J.M.**
Sensitivity of LWR fuel cycle costs to fission product data. 456012
Sensitivity of LWR fuel cycle costs to uncertainties in nuclear data. (CONF-780401 -) 423813
- Ryskin, M.G.**
On a possibility of measuring vector meson radiative widths in hadron reactions. 422516
Parton mechanism for fast rise of the total cross sections. 435214
Production of high transverse pulse particles in simple quark model. 424876
- Ryskina, S.G.**
Melting of aluminoniobium in industrial electrofurnaces. 436564
- Ryss, G.M.**
Enthalpy of formation of iron-yttrium liquid alloys. 423080
- Ryter, A.**
Uracil incorporation in the forespore and the mother cell during spore development in *Bacillus subtilis*. 448738
- Ryter, C.**
Far infrared emission of molecular clouds and star formation in the galaxy. (CEA-CONF - 4054) 422346
- Ryther, J.H.**
Nuclear power plant waste heat utilization. (COO - 2869-1) 449521
- Rytter, E.**
High temperature Raman band contours and vibrational analysis of arsenic oxide vapors. 427603
- Rytvinskij, A.I.**
Structural materials of NPP with the N_2O_4 dissociating coolant. 420545
Structural materials of NPP with the N_2O_4 dissociation coolant. 420467
- Rytz, A.**
International comparison of activity measurements of a solution of ^{139}Ce . 452460
- Ryu, J.**
Study on stable fly eradication by sterile-male technique. 426429
- Ryufuku, H.**
Charge transfer in collisions of atomic hydrogen with O^+ , He^+ , and H^+ . 438795
- Ryuger, Kh.**
Bipolar shaper of nanosecond pulses. 446111
Model of a bipolar voltage pulse generator. 452964
- Ryutov, D.D.**
Neoclassical theory of transport processes in ambipolar traps. 443093
Plasma heating by high-current relativistic electron beams. 443092
Plasma physics and controlled nuclear fusion research. 434543
- Ryutova, M.P.**
Quadrupole moment of a localized langmuir perturbation in a electron plasma. 431600
- Ryves, T.B.**
Cross section measurementS of $^{14}\text{N}(n,2n)^{13}\text{N}$, $^{19}\text{F}(n,2n)^{18}\text{F}$, $^{54}\text{Fe}(n,2n)^{53}\text{Fe}$, $^{27}\text{Al}(n,p)^{27}\text{Mg}$ and $^{27}\text{Al}(n,\alpha)^{24}\text{Na}$ between 14.7 and 19.0 MeV. 432150
Cross section measurements of $^{56}\text{Fe}(n,p)^{56}\text{Mn}$, $^{63}\text{Cu}(n,2n)^{62}\text{Cu}$ and $^{63}\text{Cu}(n,2n)^{64}\text{Cu}$ between 14 and 19 MeV. 420160
- Ryvkin, B.N.**
Neutron activation analysis of regolith delivered by automatic station "Luna-20". (INIS-mf - 4645) 432211
- Ryvkin, V.A.**
Effect of gamma irradiation on molecular light scattering in triglycine sulfate. (INIS-mf - 4817) 442541
- Ryvkin, Yu.A.**
Alloying effect on the structure and properties of austenitic heat-resistant steels. 454743
- Ryzhanova, N.V.**
On the ferromagnetic resonance line width in metals and alloys. 431500
- Ryzhenko, V.L.**
Investigation into conditions of photometric determination of zirconium with xylenol orange and gelatin. 432244
- Ryzhikov, V.K.**
Correction of neutron moisture meter readings according to the density of the controlled material. (INIS-mf - 4645) 433356
Ways for adjustment of the measurement range width and response of radioisotope autocompensative densimeters with a tracker. (INIS-mf - 4644) 433355
- Ryzhinskij, M.V.**
Comparative evaluation of chromium (6) and cerium (4) oxidants during precise potentiometric uranium determination. 440363
Potentiometric determination of milligram amounts of uranium by semiautomatic titrator. 420224
- Ryzhkov, B.A.**
Calculation of betatron deflector optimal parameters. 455685
- Ryzhkov, M.V.**
Electronic structure of Ce-luminescence centers in LiH-CeF_3 . (INIS-mf - 4792) 442626
- Ryzhkov, V.G.**
Electroplastic drawing of stainless steels. 432667
- Ryzhkov, V.K.**
K-1000-60/3000 LMZ steam turbine for NPP. 430751
- Ryzhkov, Yu.F.**
Experimental study of a state equation for liquid alkali metals. 448210
- Ryzhov, N.I.**
The impact of ionizing radiation on genetic structures in human somatic cells. (INIS-mf - 4503) 426191
Susceptibility of genetic structures to in vivo radiation exposure under various conditions. (INIS-mf - 4503) 426240
- Ryzhov, V.N.**
Optical radiation over metal surfaces irradiated with rare gas ions. 438868
- Ryzhova, I.P.**
Investigation into extraction of scandium from hydrochloric-acid solutions with extractants of various classes and their mixtures. 429425
- Ryzhova, T.P.**
Determination of impurities in pure boron carbide by spectral method. 454228
- Ryzkov, V.M.**
The 1,000 MW steam turbine of the Leningrad metal works for use in nuclear power plants. 449461
- Rzaev, R.A.**
On forming high intensive neutrino beams at superhigh energies. (IFVE-OP - 78-7) 455702
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Rzaeva, M.**
On orientation dependence of emission x-ray spectra of monocrystals and textured samples. 423192
- Rzazewski, K.**
Bose-Einstein correlations and determination of fireball dimension in hadron collisions. 453769
- Rzepa, H.S.**
Ground states of molecules. XLIX. MINDO/3 study of the retro-diels-alder reaction of cyclohexene. 447820
Ground states of molecules. 51. MNDO (modified neglect of diatomic overlap) calculations of kinetic isotope effects. 454290
- Rzewuski, H.**
A study of excitonic spectra in $\text{CdSsub}(x)\text{Sesub}(1-x)$ mixed crystals. 421992
- Rzewuski, J.**
Relativistic radial equations for two spin-1/2 particles with a static interaction. 427694
Remark on the solutions of the equations of unitarity and causality in quantum field theory. 438626
Remarks on the application of group extensions to quantization. 427708
- Rzhavichev, S.P.**
Amperometric titration of rhenium(7) with ferrocene in the presence of molybdenum(6) and tungsten(6). 454236
- Rzhebaev, Eh.E.**
Feed pumps for a NPP. 445749
- Rzhevskij, E.S.**
Imaginary part of the optical potential for ^{12}C nucleus. (INIS-mf - 3329) 428955
Imaginary part specific features of ^{90}Zr optical potential. 428957
Isotope properties of the imaginary part of the optical potential 1f-shell nuclei. 428958
Isotopic properties of the imaginary part of the 1 f shell nuclei optical potential. 435711
On the role of input states in the neutron strength function in the maximum region. 435710
Preequilibrium decay model and the quantum Green function method. 435708
Preequilibrium decay models and the quantum Green function method. 428959

- Relation of the imaginary part of the optical potential cross-sections of reaction inelastic channel. (INIS-mf-3329) 428956
- Role of input states in neutron strength function in the maximum range (A approximately 50). 440058
- Specific features of the imaginary part of the ^{90}Zr nucleus optical potential. 435712
- Rzheznikov, Yu.V.**
System for localization of accidents because of main pipeline breakage on nuclear power plants with WWER-440. 452750
- Rzhikovska, I.**
Application of nuclear thermometer in investigations with oriented nuclei. 442076
Installation for study of oriented nuclei decay in the JINR (Installation "Spin"). 441955
Internal conversion electrons in the ^{154}Eu ($J_{\text{sup}}(\pi)=3^-$, $T_{\text{sub}}(1/2)=8.6$ years) decay. 435960
On the spin of a ground state of $\text{sup}(151)\text{Tb}(T_{\text{sub}}-(1/2)=18.2 \text{ h})$. 440224
Orientation of $\text{sup}(156)\text{Tb}(J_{\text{sup}}(\pi)=3\text{sup}(-))$ nuclei in the gadolinium matrix at ultralow temperatures. 443737
Software of data processing on study of oriented nuclei decay on the "Spin" installation. 442196
Study on the $\text{sup}(152)\text{Tb}T_{\text{sub}}(1/2)=17.5 \text{ h}$ oriented nucleus decay on the "Spin" installation. 440159
- Rzyski, B.**
Fast neutron dosimetry using fluorite mixed with hydrogenous materials. 430961
Preparation and characteristics of rare-earth doped lithium borate thermoluminescence phosphor. 430960
- S**
Transuranic mobility in agricultural ecosystems. 455170
- Saad, D.**
Preparation of ultra-pure tellurium. (IA-1348) 448067
- Saad, F.M.**
A model for the magnetic domain structure of Gd at 77K. 450455
- Saad, Kh.R.**
Characteristics of the 18,37 and 19,39 MeV states in ^{12}C nucleus in the $^{11}\text{B}(p,\alpha)$ reaction. (INIS-mf-3329) 428730
- Saager, R.**
Applications of neutron-activation analysis with respect to the prospection of gold occurrences. 443878
Quantitative detection of uranium with the aid of ^{235}U fission tracks, using the example of pre-cambrian sediments and Atlantic surface waters. (AED-Conf-78-274-023) 454251
Sensitive mapping of bismuth and uranium micro-distributions by means of α -particle and fission fragment autoradiography in SSNDT. 443932
- Saakyan, G.S.**
The presence of π^- mesons in heavy atomic nuclei. 435513
Superdense degenerate plasma. 428906
- Saakyan, K.A.**
UV galaxies with double and multiple nuclei. 2. 434966
The variability of the object Markarian 388. 424765
- Saar, A.M.-Eh.**
Depth of secondary photoelectron emission from CsI monocrystals and films. 427968
- Saar, E.**
Spatial structure of protocusters and the formation of galaxies. 419764
- Saarikko, H.**
Inclusive $\Delta^{++}(1232)$ production in πp , πp and $K^+ p$ interactions at 16 GeV/c. 419882
Investigation of ρ^0 , ρ^+ and ρ^- production in πp interactions at 16 GeV/c and pp interactions at 24 GeV/c and quark model predictions. 431820
Spin-parity analysis of the $\pi p \pi^+$ system in the reaction $K^+ p \rightarrow K^+ \pi^+ \pi^+$ at 10, 14.3 and 16 GeV/c. 422618
- Saarloos, W. van**
Variational principles in renormalization theory. 456642
- Saathof, W.**
Measurement of spin alignment for the $^{15}\text{N}_{\text{sub}}(3/2)$ (6.33 MeV) state from the (^{14}O , ^{15}N) reaction using γ -recoil in flight. 457979
- Saathoff, W.**
A comparison of 180 MeV π^+ and π^- scattering from ^{24}Mg . 432175
The mass of ^{15}B via a three-proton stripping reaction. 422782
- Saba, J.L.**
Impulsive solar X-ray bursts. 422411
- Sabac, C.**
On the influence of the β band on the structure of the decoupled bands. 435638
Upon a perturbative treatment of the decoupled bands. 447531
Upon a simplified version of the coherent-state-model for the yrast bands of even-even nuclei. 447530
- Sabad, E.P.**
Nonlocal quantum field theory in the framework of the Bogolyubov axiomatic approach. 442293, 442294
- Sabathil, F.**
Moessbauer effect with ^{137}La . 422078
Moessbauer effects with ^{137}La . 436733
- Sabatier, Jean**
Automatic analysis system. 432190
Automatic dispenser of a pre-set amount of liquid. 445571
- Sabatier, P.C.**
Spectral and scattering inverse problems. 428549
- Sabatini, R.**
Very high temperature behavior of HTGR core materials. (BNL-NUREG-25323) 455386
- Sabbata, V.de**
Black holes and motion of test particles. 438627
- Sabbioni, E.**
Cadmium toxicity studies under long term-low level exposure (LLE) conditions. I. 423422
- Sabehu, M.**
Azimuthal correlation in the independent cluster model. 422518
Polarization of hyperons in πp interactions at 5 GeV/c. 428587
- Sabelli, N.H.**
Theoretical study of Li_2H . III. Approximate natural orbital contour diagrams and occupation numbers for the formation and dissociation of Li_2H . 447826
- Sabersky, A.P.**
Picosecond phase shift measurements at 358 MHz using synchrotron radiation. (SLAC-PUB-2150) 437865
- Sabetpeyman, S.**
A useful sign in differentiation of p-a from a-p chest roentgenogram. 449001
- Sabev, C.**
A cylindrical multiwire high-pressure gas proportional chamber surrounding a gaseous H_2 target with a mylar separation foil 6 μm thick. 459444
Elastic scattering of π^- from ^{12}C at 29 MeV. 435928
First observation of X-rays from antiprotonic hydrogen. 431298
- Sabin, J.R.**
Intermolecular potential studies of hydrogen-molecule interactions with rare-gas atoms. 446526
- Sabinina, I.V.**
Growth of the $\text{Pbsub}(0.8)\text{Snsup}(0.2)\text{Te}$ films in a quasi-closed volume. 444605
- Sabino Gallo**
Fast nuclear reactor. (Soviet patent document 597351/A/) 438083
- Sabir, M.**
A bag model study of D mesons. 443363
- Sabirov, B.M.**
Delayed fission of the ^{238}U muonic atom. (JINR-E-15-9365) 428501
Experimental study on the temperature dependence of muon X-ray spectra. (JINR-D-1,2,14-10908) 442397
Measuring angular anisotropy of muon X radiation. (JINR-D-1,2,14-10908) 442398
- Sablinski, J.**
Chromosome aberrations in human lymphocytes exposed to tritiated water in vitro. 420808
Radiation-induced chromosome aberrations in the rat peripheral blood. 448610
- Sabnis, G.M.**
Instrumentation techniques and data acquisition procedure in low-cycle fatigue tests of shear connectors. 449403
- Sabo, A.**
Investigation of the dependence of the dose on the implantation energy. 456923
- Sabo, D.**
Lifetime of 3590 keV excited state of ^{10}B nucleus. 457863
- Sabokar, V.K.**
Diffusion welding of titanium samples with tungsten and molybdenum. 440665
- Sabol, G.P.**
Load relaxation studies of zircaloy-4. 451724
- Sabol, J.**
Background reduction of scintillation and proportional counters by pulse shape discrimination. 433903
Dosimetric application of silicon diode. (INIS-mf-4637) 446097
Fast neutron spectrometry using organic scintillators. (INIS-mf-4637) 446096
- Sabov, V.I.**
Gauge model of weak and electromagnetic interactions with the $\text{SU}(3) \times \text{U}(1) \times \text{U}(1)$ symmetry. 435165
- Sabri, Z.A.**
Analysis of plant operation experience for performance improvement. 455957
Quantum-mechanical slowing-in distribution of energetic charged particles released in infinite Maxwellian thermonuclear plasmas. Pt. 1. 450651
statistical data analysis of forced outages. 455991
- Sabun, L.B.**
Possibility of escaping heat treatment for welded butt joints of the 12Kh1MF steel pipelines. 432767
- Saburova, R.V.**
Double acoustic nuclear-antiferromagnetic resonance in RbMnF_3 and KMnF_3 . 431374
- Sabuwala, H.A.**
Dosimetry and tissue compensation for obliquely incident telecobalt beams. 423622
- Sacchetti, F.**
Phonon modes in Pd-Pt and other substitutional alloys with large mass disorder. 434387
- Sacco, J.E.**
Undamped lattice vibrations in systems with two incommensurate periodicities. 446691
- Sacco, R.**
Production of strange particles in antineutrino interactions at the CERN PS. 428584
- Saccomanno, G.**
Chromosome aberrations as a biological dose-response indicator of radiation exposure in uranium miners. 448662
Histologic findings in the tracheobronchial tree of uranium miners and non-miners with lung cancer. 445049
Uranium miner lung cancer study. Progress report for period, July 1, 1977-July 1 1978. (COO-1826-44) 448680
- Sachan, S.R.**
Liquid scintillator : recovery and use in environmental

- radioactivity measurements. 423606
- Sacharidis, E.J.**
Forward A_2 production in $\pi^+p \rightarrow K^+ \text{anti } K^0 \text{sub}(S)p$ at 12.7 GeV/c. 457471
An interpretation of forward A_2 production in $\pi N \rightarrow A_2 N$ collisions in terms of ρ and f Regge exchanges. (MPI-PAE/Exp.El. - 74) 439677
- Sachdev, Pamela**
Effect of different levels of magnesium saturation on the extractability of native and applied zinc in red and alluvial soils. 423492
- Sachdeva, M.L.**
Interaction properties of 3dsup(n)4ssup(m) transition metal ions. 442815
- Sachelarie, D.**
Diffusion pipes at PNP switching transistors. 419581
- Sachenko, A.V.**
Effect of surface conditions on Vanieur-Mott exciton behaviour in semiconductors. (INIS-mf - 4529) 439025
Regularities in volt-farad characteristic behaviour of MDS structures subjected to boron ion doping. (INIS-mf - 4529) 438971
- Sacher, G.A.**
Metabolic and thermoregulatory effects of acute ^{60}Co radiation in myomorph rodents. 426244
Quadratic dose dependence for life shortening in mammals: experimental data and a mechanistic model. (ORAU/IEA - 78-2(R)) 420896
- Sacherer, F.**
Stochastic cooling tests in ICE. 430521
- Sachett, I.**
Detection of uranium in aluminium cladding by etch - pit technique in glass. 429297
- Sachko, V.N.**
Stress fields around the defects of the dislocation conglomeration type in isotropic and anisotropic crystals. 448201
- Sachkov, V.V.**
Effect of nickel on the formation of the structure of steel welds. 458376
- Sachrajda, C.T.**
Detailed description of the violations of Bjorken scaling in QCD (including higher-order corrections). 457341
Inclusive production at large transverse momentum in QCD. 419934
- Sachs, J.G.**
Expansion of classical differential cross sections in Legendre polynomials: nonreactive scattering. 456723
- Sachs, K.**
Buried pipes under earthquake excitation. (INIS-mf - 4639) 426600, 458870
Development of compatible secondary spectra without time histories. (INIS-mf - 4689) 430350
- Sachs, M.**
The inertial mass of a pion from a quaternion field theory of matter. 438628
- Sachs, M.W.**
Sequential amplitudes in heavy-ion induced two-proton transfer reactions. 429191
- Sachse, G.**
Solubility and transport of corrosion products of the austenitic steel 1KH18Ni10T on primary circuit conditions. (ZfK - 340) 432632
- Sachtler, W.M.H.**
Catalysis of $\text{H}_2\text{-D}_2$ equilibration by the O_2 -doped Ag/K system. 444166
- Sack, B.**
Conceptual design of a compact tokamak-reactor. 439164
Energy balance and efficiency of power stations with a pulsed tokamak reactor. 457017
- Sack, C.**
Investigations on the interactions of fission products and aerosols in LWR-containments. (KFK - 2600) 427009
- Sack, H.**
Radiation damage to coronary arteries. 420924
- Sack, N.**
Effects of neutrino degeneracy and of downscatter on neutrino radiation from dense stellar cores. 447091
New high ($> \sim 6M/\text{sub sun}$) upper mass limit for planetary nebula formation, and a new high lower mass bound for carbon detonation supernova models. 447179
- Sacker, D.F.**
Microautoradiographic studies on the cellular localization of radiothallium. 458701
- Sackett, J.L.**
LMFBR operational safety. (INIS-mf - 4768) 445939
LMFBR operational safety: the EBR-II experience. (CONF-781022 - 30) 455374
- Sackett, K.E.**
Experiment data report for Semiscale Mod-1 Test S-06-3 (LOFT counterpart test). (NUREG/CR - 0251) 437278
Experiment data report for Semiscale Mod-3 blowdown heat transfer test S-07-1 (baseline test series). (NUREG/CR - 0281) 441328, 452276, 452281
Experiment data report for semiscale MOD-3 reflood heat transfer test S-07-4 (baseline test series). (NUREG/CR - 0254) 445216
- Sackett, W.M.**
Experimental confirmation of the lack of carbon isotope exchange between methane and carbon oxides at high temperatures. 447884
- Sackman, J.L.**
Substructure deletion in finite element methods. (INIS-mf - 4690) 431112, 459186
- Sacks, I.**
Procedure for the assessment of material control and accounting systems. (UCRL - 80814) 424058, 434018
- Sacks, I.J.**
Material control system design: Test Bed Nitrate Storage Area (TBNSA). (UCID - 17525-77-3) 424056
- Sacquin, Y.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
- Sacton, J.**
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-13} s. 457433
Positron production by muon neutrinos in BEBC filled with a neon-hydrogen mixture. 422615
Weak neutral currents in neutrino interactions. 447369
- Sadakov, O.S.**
On the adequacy of the structural model of elasto-visco-plastic medium under variable repeated non-isothermal loading. (INIS-mf - 4543) 426861, 459194
- Sadamori, Naoki**
Aplastic anemia and related disorders in atomic bomb survivors. 426294
A case of refractory anemia with chromosomal abnormality (5q-) in Nagasaki atomic bomb survivor. 430069
- Sadee, W.**
Spirinolactone-associated digoxin radioimmunoassay interference. 455494
- Sadeghi, N.**
Rate coefficients for collisional population transfer between $3p^4p$ argon levels at 300 °K. 427846
Relaxation processes of $\text{Xe}^*(^3P_2)$ metastable atoms in argon-xenon mixtures. 442384
- Sadeh, T.**
Synthetic seleno-amino acids as a means for identifying and locating metabolic disorders. (IA - 1338) 420354
- Sadek, H.**
Gamma ray sterilization of pressurized aerosol packages containing chloro-fluorohydrocarbons as propellants. 429591
Radioactive labelling of chlorofluoro-hydrocarbons by gamma radiation. 429592
- Sadekov, I.D.**
Crystal structure of di-(p-anisyl)-telluronium-4,4-dimethyl-2,6-dioxocyclohexanilide. 432496
Electronic properties of some tellurium-containing substituents. 436365
Exchange reactions in series of tellurium organic compounds. 436390
A new method of the synthesis of diaryl tellurium diacylates. 420355
Reduction of diaryl tellurium oxides. 458107
Synthesis of stable telluronium ilides. 420356
Synthesis of symmetric and asymmetric diaryl tellurium dichlorides. 458125
- Sadetdinov, Sh.V.**
Solubility and properties of liquid phases of $\text{MBO}_2\text{-MNO}_3(\text{M} = \text{Li}^+, \text{Na}^+, \text{K}^+)$ - H_2O system at 25 deg C. 429467
- Sadikhbaev, U.S.**
Investigation of the ^{149}Eu radioactive decay. 435735
- Sadikov, G.G.**
Crystal structure of neodymium tris(nitrosodicyanmethanido)-tetakis(hexamethyltriimidodiphosphate). 451483
Crystal structure of the ytterbium hexacoordination complex. 451482
Structure of Cs_3HgBr_3 crystals. 444089
- Sadikov, I.P.**
On effects of crystalline electric field in PrAl_2 and CeAl_2 . (IAE - 2876) 427892
Thermal neutron pulse source with maximum flux. (IAE - 2775) 445455
- Sadiq, M.**
Induced variation in mung bean (*Vigna radiata* (L.) Wilczek). 437187
Seed protein improvement in wheat and pulses through induced mutation. 437189
- Sadkovskij, V.S.**
Alpha particle scattering on ^{15}N . (INIS-mf - 3329) 429059
Analysis of proton elastic scattering on light nuclei in the optical model. (INIS-mf - 3329) 428907
Analysis of the 24 MeV alpha particle scattering on sup(10,11)B, sup(12,13,14)C, sup(14,15)N, sup(16,18)O nuclei. 435488
Calculation of resonance scattering differential cross-sections with account for direct processes. (INIS-mf - 3329) 428743
Relation between sections of low energy proton elastic scattering on light nuclei and total cross section values of inelastic processes. 435649
Search for the ^8Be decay anisotropy. (INIS-mf - 3329) 429045
23,7 MeV alpha-particle scattering on ^{14}N and ^{16}O . (INIS-mf - 3329) 429058
- Sadler, G.**
The β -decays of ^{99}Y and ^{99}Zr and the level schemes of ^{99}Zr and ^{99}Nb . 454153
The level scheme of the doubly magic nucleus ^{132}Sn . (Juel-Spez - 15) 435961, 443761
- Sadlikova, J.**
Application of the ^3H dating method in the study of the Lipnice fault. (INIS-mf - 4879) 451986
Application of tritium low level counting in the Sokolov coal basin. 436688
Use of tritium natural activity in environmental dosimetry. (INIS-

- mf - 4637) 444861
- Sadoff, A.**
Electroproduction of charged pions in the quark fragmentation region. (DESY - 78/34) 435320
Electroproduction of charged pions in the quark-fragmentation region. 447415
- Sadokhina, L.A.**
Cs₂SO₄-CsOH-H₂O system at 25 deg C. 454425
- Sadokova, T.G.**
Effect of multiple cold deformation on the steel 12Kh18N10T resistance to intercrystalline corrosion. 444625
- Sadoullet, B.**
Stochastic cooling tests in ICE. 430521
- Sadovnikov, V.N.**
Some aspects of the data acquisition and control system of a filmless spectrometer on the base of the ES-1040 computer. (JINR - 10-11357) 431101
- Sadovnikova, V.A.**
Partial self-consistent field in magic nuclei. (INIS-mf - 3329) 428690
Self-consistent description of Fermi surfaces of double magic nuclei. 435442
1 GeV proton elastic scattering on ¹⁶O, sup(40, 42, 44, 48)Ca, ⁴⁸Ti and ²⁰⁸Pb nuclei. 439804
- Sadovoj, A.A.**
Monte-Carlo calculation of the sensitivity function of a gamma radiation detector free-hydrogen liquid. 442036
Proton charge form factor and charge distribution in a nucleus. 428763
- Sadovskij, A.B.**
Thermocentrifugal method for fuel element decladding. 459327
- Sadovskij, B.F.**
Release into the atmosphere of volatile fission products during operation of NPPs and spent fuel reprocessing facilities and prospects for their recovering. 445736
- Sadovskij, V.D.**
Influence of heating rate on dilatometric anomalies and $\alpha \rightarrow \gamma$ transformation in iron-cobalt-vanadium alloy. 429840
Morphology and structural composition of austenite formed during heating of preliminary quenched steel. 458405
- Sadoway, D.R.**
The synthesis and properties of the hexachloroniobates and hexachlorotantalates of Na, K, Rb and Cs. 425586
- Sadowski, F.R.**
Microbic leaching. 454600
- Sadowski, M.**
Interferometric studies of plasma expanding in a magnetic field. 428106
Plasma refraction measurements by means of a laser differential interferometer. 428209
- Sadrozinski, H.F.W.**
Inclusive hadron production in e^+e^- annihilation at $\langle s \rangle = 53$ GeV². 428572
New results from SPEAR. (AED-Conf - 77-656-000) 419996
- Sadulet, B.**
Positive ion effects in large-volume drift chambers. 459441
- Sadygov, F.M.**
Y₂Te₃-Bi₂Te₃ system. 420352
- Sadykhov, A.R.**
Elastic scattering of high-energy electrons on nonspherical nuclei. (INIS-mf - 3329) 428731
Elastic scattering of high-energy electrons on spherical nuclei. (INIS-mf - 3329) 428732
Taking into account the effect of nuclear magnetic moment on electron elastic scattering at high energies. 435477
- Sadykhov, D.M.**
Determination of the reservoir permeability of the Balakhna-Sabuncha-Ramana deposit using nuclear magnetic well logging. 444821
Temperature characteristics of nuclear magnetic logging probes. (INIS-mf - 4735) 429932
- Sadykhov, F.S.**
Nucleon resonance production in electromagnetic interactions. (JINR-D - 2-10533) 439665
- Sadykhov, S.I.O.**
Peculiarities of radiation defect accumulation at the second recovery stage temperatures in concentrated silver base alloys. 423247
- Sadykov, I.I.**
Autodyne detector for acoustic NMR. 449935
Role of incoherent phonons at the resonant interaction between ultrasound and nuclear spin system. 434413
- Saebel, M.**
First results of mammography with a screen film. 452359
- Saedtler, E.**
A new method for on-line surveillance of nuclear power reactors based on decision theory. 437973
- Saegesser, R.**
Seismic risk maps of Switzerland. (INIS-mf - 4689) 430346
- Saegusa, T.**
Small-angle neutron scattering from pores produced in high-temperature fatigue. 434465
- Saeki, B.**
Gross structure of deeply bound hole states in odd tin isotopes observed with the (³He, α) reaction. 440268
- Saeki, N.**
Preferential sputtering of Cu-Ni alloys at low temperature using lower energy Auger electron spectra. 456893
- Saeki, Yuzo**
Reaction between vanadium trichloride oxide and hydrogen sulfide. 425627
- Saemfors, K.-A.**
Elliptical narrow beam rotation radiography. 458934
- Saenko, E.M.**
Rhenium monocrystals with Rsub(298K)/Rsub(4.2K) relation higher than 30000. (KFTI - 77-11) 436575
- Saenko, G.P.**
Exoemissive properties and band parameters of zirconium oxide films. 458334
- Saettel, M.A.**
Preparation of self-supporting platinum targets by electrodeposition. (LBL - 7950) 448084
- Safyanov, A.V.**
Pipes out of the chromium-molybdenum 12Kh2M1 steel intended for power units. 420528
- Safyanov, Yu.N.**
Determination of crystal structure of Y₂V₁₀O₂₈x24H₂O yttrium decavanadate by the vector subsystem method. 447885
- Safaraliev, G.I.**
Investigation into electrical properties of GaSb, alloyed with Mn and Sm and Mnsb(0.6)Gasub(0.4)Sb eutectics. 429671
- Safaraliev, G.K.**
Luminescence of silicon carbide doped with scandium and aluminium. 424314
- Safarcik, K.**
Clinical evaluation of the radioimmunoassay of total thyroxine by a Czechoslovak-made antiserum. 437216
Some problems of radioimmunoassay control. 458981
- Safarik, I.**
Reactions of sulfur atoms. XV. Absolute rate parameters for the S(³P_{2,1,0}) + alkyne reactions. 425620
- Safarov, M.G.**
Y₂Te₃-Bi₂Te₃ system. 420352
- Safarov, R.Kh.**
Account for phonon admixture in the wave functions of odd nuclei and the coriolis mixing of states. (JINR-R - 4-11066) 428849
Calculation of rotation inertial parameters in microscopic theory. 435609
Calculations of low-lying collective excitation energies in ¹⁶⁸Yb at high angular momenta. (JINR-E - 4-11371) 435536, 451129
Coriolis antipairing effect in gamma-rotational band states. (JINR-R - 4-9552) 431934
Coriolis antipairing in the rotational band of an excited even-even nucleus. (JINR-D - 9682) 425135
Description of Yrast band in odd -A nuclei at high spin values. (JINR-R - 4-11247) 435650
Effective method for calculating characteristics of the rotational spectrum of an even-even nucleus. 435437
On an experimental value of the moment of inertia of even-even nuclei. 435438
- Safarov, V.I.**
Optical observation of nuclear quadrupole resonance in doped semiconductors. 456842
- Saff, E.B.**
Pade and rational approximation: theory and applications. 453145, 453151, 453799, 453842, 457416
- Saffert, R.**
Multipurpose cryostat for low temperature electron irradiation of semi-conductors. 446144
- Safin, I.A.**
Nuclear quadrupole resonance of ⁹³Nb in Nb₂X compounds. 453350
Study on ⁹³Nb nuclear relaxation in Nb₂Sb alloy by the nuclear quadrupole resonance method. 438979
- Safin, M.A.**
Photoconductivity of semi-insulating In-doped n-CdTe. 431446
- Safin, M.Ya.**
Elastic scattering of electrons by nuclei having an electrical quadrupole moment with taking into account the second Born approximation. 435547
Elastic scattering of electrons by nuclei possessing electric quadrupole moment with allowance for the second Born approximation. 428803
Neutrino(antineutrino) disintegration of a deuteron and neutral weak currents. (INIS-mf - 3329) 428512
- Safin, V.I.**
The excitation of heavy atoms by electrons in multi-collision diffraction theory. 456761
- Safonenko, P.P.**
Colloid color centers of magnesium and lithium in MgO. (INIS-mf - 4792) 442796
- Safonov, A.N.**
Calculation of the optimum position of the slit of the closed ion source in the synchrocyclotron. (JINR-R - 9-11722) 441668
- Safonov, V.A.**
Differential pumping system for electron beam extraction in atmosphere. 445579
High-voltage generator for accelerator beam control. 445668
Neutron resonances of the isotopes ²⁴⁴Cm, ²⁴⁵Cm, ²⁴⁶Cm and ²⁴⁸Cm. (INDC(CCP) - 111/U) 425196
Study on sup(175,176)Lu resonance parameters. (NIAR-P - 1(335)) 435795
- Safonov, V.V.**
Derivatographic study of thermal stability of TeCl₄xMeClsub(n) type compounds. 432369
On interaction in In₂Te₃-InCl₃ and Te-InCl₃ systems. 429333
Phase equilibrium in systems of NaCl₂-TeCl₄(POCl₃), SeOCl₂ and SeOCl₂-TeCl₄(POCl₃). 436366
Study of interaction of higher chlorides of germanium, silicon, tellurium and molybdenum. 420357

- Triangulation of the indium-tellurium-iodine system. 432458
- Safonov, Yu.N.**
Pulsed radiolysis of solid sodium and potassium chlorates. (INIS-mf-4792) 444282
- Safonova, M.A.**
Superconducting accelerating structure of an electron linear accelerator. (INIS-mf-4820) 449292
- Safonova, T.S.**
High-energy electron effects on the survival rate of *Escherichia coli* B/r WP2 hcr⁺ try⁻ at low temperatures. (KFTI-77-7) 436994
- Safran, S.A.**
Raman scattering in europium chalcogenides near magnetic phase transitions. 453369
- Safonov, A.N.**
Specific features of a "square-with-diagonal" diagram in inelastic reactions. (INIS-mf-3329) 427733
- Safonov, B.G.**
Study on the combined effect of high-energy electrons and low temperatures on bone marrow immunobiological features. (KFTI-77-7) 437029
- Safonov, B.V.**
Thermocentrifugal method for fuel element decladding. 459327
- Safonov, V.A.**
Total neutron cross-section and neutron resonance parameters of ²⁴¹Am in the energy range 0.004-30eV. (INDC(CCP)-111/U) 425194
- Safonov, V.P.**
Temperature dependence of the third order elastic moduli of alkaline metals. 440698
- Safonova, U.I.**
Application of the S-matrix approach to the development of the perturbation theory in 1/Z. 450373
Autoionising states of three-electron atomic systems. 456791
He-like ion resonance-line satellites radiated from Be-like ions. 439345
Satellites to the He-like ion 1s² 'S₀ - 1s3p¹P₁ lines with Z = 12 - 19 in laser plasmas. 434539
Theoretical studies of the transition probabilities for the 2s2²p²-2s2p³-2p⁴ levels of the Ca XV and Fe XXI ions. (INIS-mf-4754(no.4)) 446470
- Sagalovich, G.L.**
Exoemission study on implanted silicon. (INIS-mf-4817) 442816
- Sagalyn, P.L.**
Spectrometer for external detection of magnetic and related double resonance. (US patent document 4,050,009/A/) 456289
- Sagalyn, R.C.**
Injun 5 low-energy plasma observations during a major magnetic storm. 426156
- Sagara, A.**
Low-energy ion scattering study of adsorbed layers on molybdenum surface. 438841
- Sagara, Y.**
The structure of liquid As₂Se₃ and GeSe₂ by neutron diffraction. 442868
- Sagaradze, V.V.**
Distribution of austenite orientations after double martensite $\gamma \rightarrow \alpha \rightarrow \gamma$ transformation. 444609
- Sagartz, M.J.**
Deformation of the Sandia metallic ring seal test fixture. (SAND-78-2191) 455669
Impact tests on inclined stainless steel fins. (NUREG/CR-0373) 441634
Inelastic response of metallic impact limiters. 441679
- Sagawa, Norihiko**
Heat transfer system in a fast breeder. 427216
- Sagdeev, R.Z.**
The ARAKS project. 452025
Convective cells and anomalous plasma diffusion. 431601
Isotopic effects due to energy transfer in photochemical reactions. 458126
Macroscopic consequences of the Langmuir waves collapse. 442996
Magnetic field dependent ¹³C and ¹H CIDNP from biradicals. The role of the hyperfine coupling constant. 450485
- Sager, P.**
Wound healing in below-knee amputations in relation to skin perfusion pressure. 458694
- Sager, P.H. Jr.**
Power conversion system considerations for a fusion experimental power reactor. 457119
Review of the general atomic experimental fusion power reactor initial conceptual design. 456984
Tokamak TNS studies. (GA-A-15052) 446882
- Sager, R.E.**
Longitudinal magnetic relaxation in superfluid ³He. 424823
- Sagerman, R.H.**
Complications of high dose preoperative irradiation for advanced laryngeal-hypopharyngeal cancer. 426287
Renal uptake of Tc-99m methylene diphosphonate after radiation therapy. 452418
- Saghai, B.**
Pion scattering on deuterium at low energies. 457715
- Sagi, J.**
Synthesis of 5-alkyl uracils-2-¹⁴C and 5-alkyl-2'-deoxyuridines-2-¹⁴C. (INIS-mf-4649) 425682
- Sagi, M.**
Non-random chromosome damage in human lymphocytes induced by streptonigrin and x-rays. 426207
- Sagindykova, Z.B.**
Investigation of the rate of tellurium oxidation by copper hydroxide and copper oxide in alkali solutions. 444161
- Sagle, A.L.**
Central collisions with a projectile of 1.8 GeV/nucleon ⁴⁰Ar. 443502
p-⁴He elastic scattering at 2.68 GeV. 457904
- Saglio, R.**
Effective ultrasonic beam. Characteristics as the basis for objective NDT specifications. (CEA-CONF-3929) 423747
- Sagner, M.**
Vibrations of tube arrays in transversal flow. (INIS-mf-4541) 426859
Vibrations of tube arrays in transversal flow. 430595
- Sagnowski, S.**
Bonding of water in fibrillar crystals of lithium trimolybdate. 431413
- Sagstuen, E.**
Radiation induced free radical formation in sulfur-substituted purines. 6-Mercaptopurine at 77 K. 429593
- Sagues, A.A.**
Dilatometer for the in situ observation of high-temperature, high-pressure hydrogen attack. 449765
Enhancement of hydrogen attack by the presence of implanted helium. 451780
The influence of helium on the high temperature mechanical properties of an austenitic stainless steel. 440783
Influence of helium on the mechanical properties of DIN 1.4970 austenitic steel. 449695
- Sah, B.M.L.**
Experience in production and handling of radio-cobalt at the Rajasthan Atomic Power Station. 423603
- Sah, D.N.**
Indian experience in performance of light water reactor fuel elements. (INIS-mf-4829) 445817
- Saha, A.**
Configuration of 3.59 MeV 0⁺ state in ⁴⁴Ca. 443733
Energy levels in ⁵⁷Ni from a study of the ⁵⁹Ni(p,t) ⁵⁷Ni reaction. 429145
Pickup to unbound projectile states. (COO-0535-766) 453988
Unbound Li nuclei as ejectiles in α -induced pickup. 451254
Unusually strong coupled channels effects in the ⁹Be(α ,t) reaction. 457913
- Saha, B.C.**
Asymptotic cross sections for the excitation of atomic hydrogen by proton and alpha-particle impact. 442473
- Saha, D.**
Fuel management service for Tarapur Atomic Power Station core thermal hydraulics. 445837
- Saha, G.B.**
Labeling of lymphocytes with ¹¹¹In. 429544
- Saha, H.P.**
Asymptotic cross sections for the excitation of atomic hydrogen by proton and alpha-particle impact. 442473
- Saha, M.**
³He nuclei amongst 'hammer tracks' in 1.8 GeV/c K⁻-meson interactions in nuclear emulsion. 451070
- Saha, P.**
BNL flashing experiments: test facility and measurement techniques. (BNL-NUREG-24336) 421074
Lumped-parameter modeling of PWR downcomer and pressurizer for LOCA conditions. (BNL-24589) 441402
Non-equilibrium aspects of water reactor safety. 448840
- Saha, S.**
Photodissociation of HeH⁺ by both electronic and vibrational transitions. 431337
- Saha, S.C.**
Systematics of moments of dipole oscillator-strength distribution for members of the He isoelectronic sequence. 427860
- Sahagia, M.**
Use of the efficiency extrapolation method for the absolute standardization of a ⁸⁵Y solution. 449861
- Sahai, Suman**
Mutagenic effectiveness and efficiency of EMS, NMU and gamma rays in two *Phaseolus* species. 433096
- Sahakundu, S.M.**
Absolute yields of ⁹⁹Mo and ¹¹¹Ag in the reactor neutron induced fission of ²³⁸U. 443767
- Saharan, B.R.**
Radioprotective effect of 2-mercaptopyrionylglycine on the small intestine of swiss albino mice. 423359
- Sahay, R.N.**
Efficiency of zinc incorporated urea on wheat in two Bihar soils. 445105
- Sahgal, S.**
Pressure vessel fracture safety investigations using as criterion the onset of crack propagation. 433619
- Sahin, S.**
Investigations of the suitability of the reflector drums as control mechanism for thermionic reactors in space craft with ²³⁵U as fuel and ZrHsub(1,7) as moderator. 459291
- Sahlin, H.**
Repetitively pulsed capacitor bank for the dense-plasma focus. 453606
- Sahni, D.C.**
Developments in neutron transport theory. 455807
The Fourier transform method for infinite medium resonance absorption problems. 455793
One group criticality problem of an infinite rectangular parallelepiped using the Ssub(N) method. 455798
- Sahoo, Debendranath**
Lattice statics calculations for a vacancy in magnesium. 442817

- Sahoo, H.K.**
Bremsstrahlung radiation from a 5 MeV betatrom. 443603
- Sahoo, K.C.**
Indian experience in performance of light water reactor fuel elements. (INIS-mf-4829) 445817
- Sahota, M.S.**
Code Development and Analysis Program: developmental checkout of the BEACON/MOD2A code. (CDAP-TR-045) 455367
Comparisons of RELAP4/MOD6 with Semiscale blowdown data. (CVAP-TR-78-023) 448903
- Sahu, G.**
Efficiency of ^{14}C photosynthesis and translocation in local and high yielding rice varieties. 423446
- Sahu, H.K.**
Lattice statics calculations for a vacancy in magnesium. 442817
- Sahu, R.**
An angular momentum expansion of energy and structure of high spin states. 443775
- Sai, A.S.R.**
Plastic analysis and design of axisymmetric plates under thermal and mechanical loads. (INIS-mf-4543) 424582
- Said, F.I.A.**
Potentiometric determination of absorbed doses in the ceric/cerous dosimeter. 440636
- Saidl, J.**
Method to avoid operational disturbances in solidifying aqueous radioactive wastes in a glass, glass ceramic or glass ceramic-like matrix. (German (F.R.) patent document 2611954/A/) 427417
- Saidoh, M.**
Measurement of the sputtering yield by Auger electron spectroscopy. 438994
Reduction of erosion by blistering in molybdenum surfaces with a multi-groove microstructure. 440930
- Saidov, D.**
Determination of local mechanical stresses in irradiated polymers. 420732
- Saiga, Yoshinori**
Effects of heat treatment and carburizing on the residual stress of inconel 617 alloy tubes. 425894
- Saigo, Masao**
Application of process computer to gas-cooled reactors. 437974
- Saigo, Tsugumoto**
Research and development of the JAERI large tokamak (JT-60), (3). 453602
- Saigusa, Moriuyuki**
Method and apparatus of stabilizing metallic sodium. 456355
- Saigusa, T.**
Calculated responses to a thermal neutron beam for hamster and HeLa cells containing boron-10 at different concentrations. 441162
- Saiki, M.**
Solvent extraction studies using tetracycline as complexing agent Pt. 8. 440520, 440521
- Saini, H.S.**
Fission track annealing characteristics of epidote: applications to geochronology and geology. 423262
- Saini, M.R.**
Radioprotective effect of 2-mercaptopyrionylglycine on the small intestine of swiss albino mice. 423359
- Saini, S.**
Isobaric analogue resonances in the $^{90}\text{Se}(\text{p},\text{n})^{90}\text{Sr}$ reaction. 454168
Nuclear structure of ^{45}Sc . 457656
Reaction $^{55}\text{Mn}(\text{p},\text{n})^{55}\text{Fe}$ from E/sup p/ = 1.35 to 5.42 MeV. 425395
Structure of even-mass ($A = 44-48$) scandium isotopes. 431985
Total (p,n) cross-section for the $^{46}\text{Ca}(\text{p},\text{n})^{46}\text{Sc}$ reaction. 454157
- Saini, S.S.**
Gamma radiation induced polygenic variation in pure-breeding and segregating genotypes of wheat and rice. 437194
- Saint-Dizier, J.P.**
Production de vapeur d'uranium par pulvérisation cathodique dans une cathode creuse: efficacités relatives des gaz Ne, Ar, Kr et concentration à l'état $^1\text{L}_0$. 436543
- St George, F.**
Electron spectrum at equilibrium depth from a narrow beam of ^{60}Co photons. 439786
- St-Jacques, R.G.**
Further measurements of helium concentration profiles in copper and their relation to blistering. 440935
Helium blistering in metals. 454789
- Saint-Laurent, F.**
Complete fusion leading to ^{32}S compound nucleus via the $^{20}\text{Ne} + ^{12}\text{C}$ and $^{16}\text{O} + ^{16}\text{O}$ entrance channels. (CEA-CONF-4138) 432066
- Saint-Lebe, L.**
Different approaches to the toxicological evaluation of irradiated starch. 423506
- Saint-Lebe, Louis**
Process for depolymerizing starch by irradiation. 433375
- St-Pierre, C.**
Dietary enhancement of intestinal radioresistance during fractionated irradiation. 441158
- Sainz O, I.**
Determination of the replenishment mechanism in the Los naranjos zone, Mexico, by the use of environmental isotopic techniques. 444859
- Sairanen, R.**
Probabilistic analysis of LWR LOCA: fuel damage and radioactivity release. 455337
Probabilistic models for fuel rod damage during an LWR LOCA. 430320
- Saire, D.E.**
Introduction: overview of the U.S. enrichment marketing program. (CONF-780321-) 421168
- Saito, A.**
Expectation of aplastic anemia following radiotherapy for malignancy. 441176
- Saito, Akira**
Aplastic anemia due to radiation. 455116
Non-specific abnormality (so called 'Hot Spot') on sup(99m)Tc-phytate liver scintigraphy of patients associated with superior vena caval syndrome. 426469
- Saito, H.**
A ^2H NMR study on biosynthesis. 458128
Inclusive production of protons in anti pp interactions at 6.94 GeV/c. 420008
- Saito, Hideo**
Behaviour of backscattered gamma-ray spectrum, (1). 437673
- Saito, Hiroshi**
Quantitative analysis of deuterium in Ti, Ti Alloys, Zr, V, Nb and Ta by ion microanalyzer. 434478
- Saito, Isao**
Current status of visiting researchers program on nuclear reactor in universities of Japan. 446341
- Saito, K.**
Coarse-graining of fluctuations and preservation of normality. 427039
Transient thermal stresses in a finite solid circular cylinder due to a cylindrical surface heat source over the lateral surface. 459054
Transient thermal stresses in a transversely isotropic solid cylinder due to the sudden local heat-generation. (INIS-mf-4690) 430648, 459259
- Saito, Kazuo**
Ligand isotopic exchange of tris(acetylacetonato)germanium(IV) perchlorate in organic solvents. 436340
- Saito, M.**
Coenzyme protection of lactic dehydrogenase against inactivation by gamma-rays. 426208
- Saito, Masami**
A color reaction of aquahydrogenethylenediaminetetraacetatoruthenium(III) with some sulfur compounds. 425628
- Saito, Masaru**
Diagnostic value of female genital malignant tumors by using ^{111}In -bleomycin scintigraphy. 455472
- Saito, N.**
Accelerating and focusing structures for PIGMI. (IFVE-M-24(pt.1)) 437874
Detection of IgE insulin antibody with radioallergosorbent test. 421052
Development of samarium-cobalt quadrupole lenses for particle accelerator applications. (LA-7232-MS) 423742
- Saito, Naoyuki**
Activities of Nuclear Code Center in Nuclear Code Research Committee. 438443
- Saito, Osamu**
The relationship between the life environment of the atomic bomb survivors (Hibakusha) and their cardiovascular disorders. 430409
- Saito, R.**
Experimental study on in-situ coating of molybdenum. 438978
- Saito, S.**
Radioimmunoassay for human myoglobin: methods and results in patients with skeletal muscle or myocardial disorders. 445404
Study of $2\alpha + t$ system by orthogonality condition model. 443670
Temperature inhomogeneity in the glass mixing chamber of a $^3\text{He}/^4\text{He}$ dilution refrigerator. 452523
Ultraviolet spectrum of the solvated electron solvent influence. 458172
- Saito, Sakae**
Microscopic methods for the interactions between complex nuclei. 453975
- Saito, Shinzo**
Quarterly progress report on the NSRR experiments, (5). (JAERI-M-7554) 438098
- Saito, T.**
The charge ratio of cosmic ray muons. (INIS-mf-4752) 439449
Multi-fluid modeling of annular two-phase flow. 459046
Observation of isospin dependence on analyzing powers in proton inelastic scattering. 429086
Projectile break-up and the continuum spectra of the (^3He , d) reaction. 451238
- Saito, Takao**
Structure of solar magnetic field. 428396
Studies on magnetosphere disturbance by high-speed spectral analysis (HISSA). 429984
- Saito, Takashi**
Measurement of fuel pin deformation under cyclic power operation. (JAERI-M-7634) 445778
- Saito, Toru**
Establishment of quality system program for the manufacture of nuclear grade steels. 444386
Manufacturing system for nuclear grade materials. 429640
- Saito, Toshiko**
Modulation of cosmic neutrons (Fukushima), 3. 428410
- Saito, Toshio**
Tellurium determination by catalytic analysis. 436197
- Saito, Tsutomu**
Pathologic and immunologic analysis for a case with carcinoma of aberrant breast of the axilla showed 'abscopal effect' after the radiotherapy. 445022

- Saito, Y.**
Crystal structure and habit of fine metal particles formed by gas-evaporation technique; bcc metals (V, Fe, Cr, Mo and W). 451781
Study of the ($^3\text{He}, t$) reaction on ^{48}Ca at 82 MeV. 451265
- Saitov, I.S.**
Narrow signals in the two-nucleon effective mass spectrum and spin effects in the $pn \rightarrow np$ charge exchange process. 439699
Two-pronged events in ^4He -p collisions at 8.56 GeV/c ^4He incident momentum. 424920
- Saitovich, H.**
Charge density wave effects, structural effects and charge transfer in the layered compound TaS_2 . 422110
- Saitovitch, H.**
Quadrupole interaction and lattice location for Hg in Be. 422062
- Saitta, B.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
Study of hadron energy distribution in neutrino and antineutrino neutral current interactions in BEBC. 447444
- Saja, A. de**
Growth and some properties of cerium sulphate enneahydrate single crystals. 432459
- Saja, J.A. de**
Growth and some properties of cerium sulphate enneahydrate single crystals. 432459
- Sajarov, Pedro**
Process for the accurate determination by heating of the irradiation dose absorbed by a crystalline sample and numerical control of a heating furnace. 446013
- Sajfuddinov, V.Z.**
Crystal structure of $\text{TiNd}(\text{PO}_3)_4$. 432428
- Sajfulin, Sh.Z.**
Circuit for operating measuring of azimuthal asymmetry of a synchrotron magnetic field. (JINR-9-10266) 421275
Functional generator of the control voltage for the LU-20 beam buncher. (JINR-9-11128) 437767
- Sajfullaev, Sh.R.**
On some limits imposed on the form of supplement boundary conditions for light-exciton waves in semiconductors. 456891
- Sajfullin, R.S.**
Microdistribution of phases and substructure of the composite electrolytic self-lubricating copper-molybdenite coating. 451658
- Saji, G.**
Design trade-offs in view of safety considerations. 427210
- Saji, Hideo**
Caffeine- ^{14}C , ephedrine- ^{14}C and methylephedrine- ^{14}C : synthesis and distribution in mice. 444217
- Sajo, Z.**
High-protein rice selections following mutagenic treatment. 437186
- Sajot, G.**
Double pomeron exchange in the reaction $pp \rightarrow pp\pi^+\pi^-$ at ISR energies. 439736
- Sajvulina, K.Z.**
Emission flame-photometric determination of cesium in the presence of a large iron amounts. 454237
- Sak, J.**
Asymmetry correction to the magnetic field on fast moving ions in ferromagnets. 438883
Transition temperature for superconductivity in quasi-one-dimensional metals. 453733
- Saka, H.**
HVEM in situ observations of dynamical behaviour of dislocations. 425862
- Saka, O.**
Thin layered field aligned current in the solar wind. 424766
- Sakaev, R.**
Excitation of giant resonance in (π , γ) processes. (JINR-D-9682) 425022
- Sakaev, R.A.**
Excitation of magnetic dipole states in 1p shell nuclei in radiative pion capture. 425078
Excitation of the giant resonance in the radiative pion capture on 1p shell nuclei. (JINR-E-2-11275) 439871
Fast proton yield and their asymmetry in Nuclear μ -capture. (JINR-R-2-9753) 422706
Spin dipole excitations in radiative pion capture on 1p shell nuclei. 457607
Study on the structure of ^{16}O resonance states on the base of products of reactions with π and μ . (JINR-R-2-11511) 420056
- Sakagami, Masaharu**
Spatial mesh effect in three-dimensional diffusion calculations for fast reactors. 430570
- Sakagami, Rokuro**
Determination of the change of the dissolved oxygen content after silicon deoxidation by the use of radioactive silicon. 425587
- Sakaguchi, H.**
Projectile break-up and the continuum spectra of the ($^3\text{He}, d$) reaction. 451238
- Sakaguchi, Tadashi**
Studies on carbon dioxide power plant. 435040
- Sakaguchi, Yasuhide**
Elastoplastic finite element analysis of cracked nuclear pressure vessel under proof loading. 445735
- Sakai, E.**
Source position effect in gamma-ray energy measurements with Ge(Li) detectors. 452950
- Sakai, F.**
Improved method for noninvasive measurement of regional cerebral blood flow by ^{133}Xe inhalation. I. description of method and normal values obtained in healthy volunteers. 437141
Normal and abnormal patterns of cerebrovascular reserve tested by ^{133}Xe inhalation. 445344
- Sakai, Fumiaki**
Analysis of hafnium in zirconium alloys. (PNCT-831-77-02) 429254
Determination of boron in niobium-zirconium alloys by distillation separation-curcumin spectrophotometric method. (PNCT-831-77-02) 429279
- Sakai, H.**
Antarctic saline lakes - stable isotopic ratios, chemical compositions and evolution. 448416
Difference between populations of the K-isomer in ^{182}Os by ($p, n\gamma$) reactions and ($\text{He}, n\gamma$) reactions. 440138
Gamma rays and neutrons following preequilibrium $^{168}\text{Ho}(p, n\gamma)$ reactions at $E_{\text{sub}}(p) = 60$ MeV. 432075
- Sakai, Hiroshi**
A study of reversible binding of molecular oxygen to cobalt(II) octaethylporphyrin by ^{57}Co Moessbauer emission spectroscopy. 425588
- Sakai, K.**
Expectation of aplastic anemia following radiotherapy for malignancy. 441176
- Sakai, Kojiro**
Gamma-ray spectra of radionuclides produced by neutron-irradiation from the natural elements. 429280
- Sakai, Kunio**
Aplastic anemia due to radiation. 455116
Non-specific abnormality (so called 'Hot Spot') on sup(99m)Tc-phytate liver scintigraphy of patients associated with superior vena caval syndrome. 426469
Survey on radioprotective attention in the nurses. 446344
- Sakai, M.**
Planning of the steam generators for nuclear applications using optimization techniques. (IEA-512) 455605
Prospect of heavy ion studies in Japan. (JINR-D-7-9734) 437866
Quasi-gamma band in soft nuclei. (JINR-D-9682) 425408
- Sakai, T.**
Studies on some physical properties of the K_2NiF_4 type solid solutions, $\text{SrO.Ln}/\text{sub } 1-x/\text{Sr}/\text{sub } x/\text{VO}/\text{sub } 3-0.1x/$. 448251
- Sakai, Tatsuo**
Microbiological studies on drugs and their raw materials, 4. 426230
- Sakai, Toyohiko**
Acoustic emission from superconducting magnets. 443276
- Sakairi, Takehiko**
Computer application for the operation of Hamaoka Nuclear Power Station. 438001
- Sakakibara, Takaaki**
Interaction between high pressure argon gas and ruby laser light. 428252
- Sakakura, M.**
Calculations of the energy spectra of Zn, Ga and Ge isotopes by the shell model. 454014
- Sakalas, A.**
Bipolar photoconductivity and acoustoelectric current in CdTe, CdS, and CdSe. 458059
High temperature investigations of the Hall effect in p-CdSe in selenium vapour atmosphere. 432391
- Sakamoto, Atsuhiko**
Malignant tumors of the head-and-neck region with a long latent interval after radiotherapy. 445033
- Sakamoto, Goi**
Malignant tumors of the head-and-neck region with a long latent interval after radiotherapy. 445033
- Sakamoto, K.**
Production of ^{32}Si from proton bombardment of natural chlorine. 420161
- Sakamoto, Kiyohiko**
The role of oxygen in radiotherapy. 455042
- Sakamoto, Koichi**
Mechanical behavior of multipass welded joint during stress relief annealing. 444404
Transient and residual stresses from multipass weld in very thick plates and their reduction from stress relief annealing. 429827
- Sakamoto, M.**
The detection of the self-drifting of ionic charges in thin insulating films using the surface potential decaying method. 446556
- Sakamoto, Masahiko**
Measurement of neutron dose with boron-doped cellulose nitrate film. 456300
- Sakamoto, Masanobu**
Linac neutron spectrometer. (JAERI-M-7581) 430536
- Sakamoto, Masaomi**
A polarographic study of the oxydiacetate complexes of copper(II), lead(II), cadmium(II) and manganese(II). 436347
- Sakamoto, T.**
Multistage process to separate uranium isotopes. (German (F.R.) patent document 2636072/A/) 440583
- Sakanaka, P.H.**
Influence of toroidal effects on the stability of the internal kink mode. 434599
Magnetic cusp screen by radio - frequency. 431602
Operation features of the theta-pinch of 55KJ to 100KV. 453558
Toroidal effect over the confined plasma stability by a magnetic field. 431604
- Sakanaka, Tadao**
Moved range monitor of a refueling machine. 427035

Sakane, Masao

A study on metallic creep-fatigue interaction at elevated temperatures. 455866

Sakano, K.

Analyses of hydrodynamic effects of large sodium-water reactions. (INIS-mf - 4592) 427211

Analysis of hydrodynamic effects of large sodium-water reactions. 430347

Sakano, Kosuke

Study of the vertical straight tube type steam generator for LMFR, 1. 456171

Sakanoue, M.

Determination of transuranium elements in a so-called 'Bikini ash' sample and in marine sediment samples collected near Bikini Atoll. 432891

Sakanoue, Masanobu

Determination of plutonium in environment. 454238

Radiochemical synthesis of promethium dipivaloylmethanate. 425711

Studies on radioactivity in hot spring water by in-situ γ spectrometry. 444862

Sakasai, Minoru

Introduction of the in-pile gas loop, 'OGL-1'. 427238

Sakata, Hajime

Preoperational test of the fast experimental reactor 'JOYO'. 430824

Sakata, M.

Extinction in single crystals of UO_2 . 444670

The neutron scattering amplitude of uranium. (MPD/NBS - 101) 434397

Sakata, Sadahiro

Radioactive wastes in nuclear fuel cycle. 438279

Sakavov, I.E.

Study on the fracture products out of refractory transition metals affected by electric discharge in hydrocarbon liquids. 429681

Sakayanagi, Yoshimi

Focusing of the synchrotron radiation in the soft x-ray region. 430515

Sakellou, L.

Strangeness and baryon number flow in K^+p interactions at 8.25 GeV/c. 424936

Sakellou, L.

Resonance production and clustering effects in reactions $K^+p \rightarrow \Lambda^2 + \text{pions}$ at an incident beam momentum 8.25 GeV/c. 431837

Sakharov, A.G.

On charging of radioactive and irradiated low-electroconductivity crystals. (INIS-mf - 4817) 442818

Sakharov, Eh.V.

Autoradiographic study on moisture distribution in pearl-barley and in rice grain. 423502

Radioisotope instruments in food industry. 423503

Sakharov, S.G.

π -complexes of tungsten (6) with oximes - two-centre n-donor ligands. 420267

Sakharov, V.E.

Ion-exchange synthesis of compounds based on low-water niobium hydroxide. 440447

Sakharov, V.P.

On forming high intensive neutrino beams at superhigh energies. (IFVE-OP - 78-7) 455702

Sakharov, V.V.

Heterophase synthesis of phosphates of tetravalent metals. 440541

Sakharova, N.N.

Carbamide compounds of rare earth propionates of yttrium subgroup. 454426

Thermal stability of thiocarbamide complexes of thulium, ytterbium, lutetium and yttrium. 422951

Sakharova, S.G.

Positron annihilation in deformed molybdenum crystals. 422145

Sakharova, Yu.G.

Carbamide compounds of rare earth propionates of yttrium subgroup. 454426

Investigation into carbamide compounds of rare earth acetates. 454427

Study into thermal stability of thiocarbamide coordination compounds of propionates of lanthanum cerium and praseodymium. 432461

Thermal stability of thiocarbamide complexes of thulium, ytterbium, lutetium and yttrium. 422951

Thermal stability of thiocarbamide coordination compounds of neodymium, samarium, europium and gadolinium chlorides. 432460, 432462, 444111

Sakhno, L.K.

Investigation of ion-exchange properties of hydrated titanium oxide prepared by sulfuric-acid method. 443954

Sakhnovskij, I.I.

Effect of crystal growth vacuum conditions on tungsten monocrystral purification degree. 444364

Sakita, B.

Real time approach to instanton phenomena. II. 438660

Real-time approach to instanton phenomena. I. 424109

Sakka, Masatoshi

Background radiation dose and leukemia mortality in north Japan. 445333

Natural background radiation level and some vital statistic data. 426673

Pedigree analysis of the hypothermal recovery of the effects of gamma-rays on hepatoma cells. 429997

Sakmar, I.A.

The Martin-Newton condition in screened Coulomb scattering. 424164

424164

Sako, K.

Problems in the design of JAERI experimental fusion reactor (JXFR). 439278

Toroidal magnet design for a tokamak experimental fusion reactor (JXFR). 439094

Sako, Okitsugu

Some aspects of stability of quasi-linear reactor systems subject to multiplicative noise processes. 437908

Sakovich, V.N.

Some properties of nickel reinforced with graphite filaments. 429859

Saksaganskij, G.L.

Accelerating section of a direct accelerator. (Soviet patent document 360900/A/) 433464

Device for particle absorption. (Soviet patent document 519069/A/) 441654

High-stable secondary-emission monitor for accelerated electron beam current. 441667

Negative ion source. (Soviet patent document 439231/A/) 441662

Saktreger, R.

Analytic approximations to distorted wave integrals, for inelastic molecular collision cross sections. 456711

Sakuda, Toshimi

Influence of γ -clustering on the odd-parity levels in $A=18$ nuclei. 443691

Sakudo, N.

Influence of space charge neutralization on mass separator transmission. 427392

Sputtered neutral mass spectrometry using post-ionization in a microwave plasma. 432210

Sakulin, V.A.

Structure of molten binary mixtures of alkali metal halides. 420257

Sakuma, Takashi

Incoherent neutron scattering study of proton motions in solid HCl. 453321

Neutron scattering study of phonon dispersion relations along [110] in TiCl. 424347

Sakuma, Toyoo

Device for removing fur. 426948

Sakuntala, M.

Acoustic wave interaction with plasma. 424583

Electromagnetic wave interaction with varying plasma. 422219

Sakuraba, Junji

Calculation of heat input to cryopumps by Monte Carlo method. (JAERI-M - 7611) 424584

Sakurada, I.

Radiation-induced polymerization of water-saturated styrene in a wide range of dose rate. 454550

Sakuragi, Masanori

Device for controlling flow rate of coolant for an LMFR type reactor plant. 426984

Sakurai, A.

Spatial correlations of rare-earth ions in mixed-valence systems. 424416

Sakurai, Akira

Studies on temperature-controlled pool-boiling heat transfer. 445750

Sakurai, J.J.

γ - W^0 mixing as an alternative to unified weak-electromagnetic gauge theories. 438532

Status of neutral currents. 447370

Sakurai, K.R.

Thermal decomposition kinetics of strontium permanganate trihydrate, cadmium permanganate hexahydrate and calcium permanganate pentahydrate crystals. 440522

Sakurai, Keiichi

Effect of magnetic shaping on the helical instability. 453559

Sakurai, M.

Study of gray nose control rod. 455928

Sakurai, Masaharu

Chromosome aberrations of the peripheral lymphocytes in rabbits exposed to single and fractionated whole-body x-irradiations. 444988

Sakurai, T.

Temperature dependence of the Raman spectra of ZrO_2 . 454837

Sakurai, Takahisa

Observation of short period fluctuation of CygX-1 with balloon. 428375

Sakurai, Takeo

Gas dynamics of strongly stratified flow in a gas centrifuge. 459047

Instabilities expected to exist in a gas centrifuge. 459048

Sakurai, Tohru

Studies on magnetosphere disturbance by high-speed spectral analysis (HISSA). 429984

Sakurai, Tsutomu

Behavior of ruthenium in fluoride-volatility processes, (6). 454613

Sakurai, Yoshio

The observation of short period fluctuation of x-ray from CygX-1 with the proportional counter with large area on a balloon. 428295

Sakuta, S.B.

(α, p) and (α, d) reactions on carbon isotopes. (INIS-mf - 3329) 432090

Elastic and inelastic scattering of ^{12}C ions on ^{28}Si at the nearthreshold energy. 435883

Energy levels of nuclei with $A=6$ observed in the ($^7\text{Li}, \alpha$) and ($^6\text{Li}, \alpha$) reactions. The search for cluster states. 435882

Nuclear reactions and beryllium ion elastic scattering. 435881

- Statistical analysis of the $^{12}\text{C}(\alpha, p)^{13}\text{N}$ and $^{12}\text{C}(\text{Li}, \alpha)^{13}\text{N}$ reactions. (INIS-mf - 3329) 428757
- Sakvarelidze, M.I.**
New approach to low energy π -He³-scattering. 439840
- Sal'kov, E.A.**
Coefficient of hole capture by deep charged centers in CdS and its temperature dependence. 453302
On the radiative recombination through donor-acceptor pair in CdS at low temperature. 424354
Parameters of shallow acceptors in cadmium sulfide. 453303
- Sal'nikov, O.A.**
Correlation time-of-flight spectrometer for fast neutrons. (INIS-mf - 4717) 430865
- Sal'nikov, V.N.**
Observing radiation-induced "memory" by detecting electromagnetic radiation in alkali halide crystals. (INIS-mf - 4817) 442893
- Sala, O.**
 $^{18}\text{O} + ^{24}\text{Mg}$ fusion. 454132
The ^{27}Al (^{14}O , ^{18}O) ^{27}Al . 428962
A ΔE -E system to study heavy ion reactions. 428889
The chain breakage problem at the Sao Paulo Pelletron accelerator facility. 445660
Determination of involved parameters in reaction of the nuclear fusion type. 428888
Elastic and inelastic scattering of ^{18}O in ^{86}Sr : ^{86}Sr (^{18}O , ^{18}O); ^{86}Sr (^{18}O , ^{18}O); ^{86}Sr (^{18}O , $^{18}\text{O}^*$). 432000
Vibrational spectra of $^6\text{Li}_2\text{C}_2\text{O}_4$ and $^7\text{Li}_2\text{C}_2\text{O}_4$. 431410
Vibrational spectra of $^6\text{Li}_3\text{PO}_4$ and $^7\text{Li}_3\text{PO}_4$. 431411
- Salaam Aazmi, A.**
Spectrophotometric studies on complex formation of niobium(V) with 7-phenylazo-S-hydroxyquinoline-5-sulphonic acid. 440523
- Salabe, G.B.**
Thyroglobulin binding lymphocytes in human thyroid and blood by autoradiography. 437154
- Salabe, H.**
Thyroglobulin binding lymphocytes in human thyroid and blood by autoradiography. 437154
- Salackik, W.I.**
Study of the $7\ ^{16}\text{O}(\text{t}, \text{n})^n\text{F}$ reaction for energy of tritium ions ranging from 1.1 to 1.7 MeV. 429135
- Saladin, J.X.**
B (E2) values in ^{152}Gd , ^{161}Dy , ^{163}Dy , ^{167}Er , and ^{173}Lu . 422822
- Salaev, E.Yu.**
Study of thermal transformation of ion-radicals in some irradiated trialkyl-ammonium chlorides by electron spin resonance method. 432605
- Salai, M.**
On-line filtration in the "Spiral meter" scanning system. (JINR - 10-9977) 421695
- Salajczyk, H.**
A new method of measuring the life-time of excited atomic and molecular states. 438748
- Salakatova, L.S.**
Radiation shielding optimization for radioisotope thermoelectric generators. (INIS-mf - 4645) 433319
- Salakhov, Kh.N.**
On reducing the errors of radioisotope instruments for analytical control of sulfur in petroleum products. 422870
- Salakhova, E.A.**
Simultaneous electrodeposition of rhenium with tellurium. 420246
- Salam, A.**
Classical confining solutions of a tensor gauge theory incorporating color. 421801
Confinement through tensor gauge fields. 453859
Higgs couplings and asymptotic freedom. 453199
Liberated quarks and gluons in e^+e^- jets and beam-dump experiments. 443411
Remarks on high energy stability and renormalizability of gravity theory. (IC - 78-12) 419471
Remarks on high-energy stability and renormalizability of gravity theory. 453198
- Salamakha, B.S.**
Installation for study of spectral characteristics of gas mixture luminescence under the influence of alpha particles. 446148
- Salamatin, I.M.**
Data base in the real-time generalized system - SANPO. (JINR-R - 10-11349) 442205
- Salamini, F.**
Maize prolamin. Synthesis and genetic regulation. 458720
- Salamov, D.I.**
Breaking effects of pairing Galilei invariance. 435637
Collective 1^- -excitations in $\text{sup}(124;126)\text{Cs}$. (INIS-mf - 3329) 428793
E1-resonance in deformed nuclei. 435433
Gamow-Teller 1^- excitation in ^{134}Pr . 435651
Self-consistent description of the isospin mixing. (IC - 78-19) 420051
Self-consistent theory of Coulomb mixing in nuclei. (JINR-E - 4-11465) 435636
Strength functions for β^- -decay of $\text{sup}(117-123)\text{Ba}$. (INIS-mf - 3329) 428796
Translation-invariant model of a giant resonance in nuclei. 435490
Translation-invariant model of a nuclear giant resonance. 457657
Translation-invariant model of E1-resonance state in nuclei. (JINR-D - 9682) 425125
- Salander, C.**
Reprocessing in Germany. 448904
- Salandzh'yan, G.L.**
X-ray radiography of multilayer cylindrical cermet products. 430455
- Salar, G.**
The diagnosis of CSF fistulas with rhinorrhea by isotope cisternography. 452410
- Salas, G.N.B. de**
Production of radionuclides and radiopharmaceuticals at the Argentine Atomic Energy National Commission. (CNEA - 440) 451539
- Salat, A.**
Shape optimization of surface-current-model tokamaks with elongated cross-sections. 422329
- Salati, E.**
Characterization of the waters in Marajo region (PA-Brazil) through 0-18 and D concentrations. 429959
Estimation of the evapotranspiration in the Amazon Basin. 429988
Precipitable water and vapor flux between Belem and Manaus. 429978
Study on the efficiency of nitrogen and phosphorus absorption by wheat, using ^{15}N and ^{32}P . 433095
Transmission coefficient of solar radiation in Manaus (AM-Brazil), in June. 429987
- Salava, J.**
The concept of dose commitment in extended intake of radioactive material. (INIS-mf - 4637) 433199
Counting losses and deviations from Poisson distribution in dielectric track detectors. (INIS-mf - 4637) 438147
Space-time dose microdistribution in bone tissue from osteotropic radionuclides in mice. (INIS-mf - 4637) 433052
Theoretical alpha detection efficiency of dielectric track detectors. (INIS-mf - 4637) 433913
- Salazar, K.V.**
Convenient multigram syntheses of uranium pentafluoride and uranium pentaethoxide. 451531
- Salazar, O.M.**
Systemic (half-body) radiation therapy: response and toxicity. 448648
- Saldana, A. H.**
Regular expressions compiler and some applications. (INIS-mf - 4739) 442207
- Saldana, X.I.**
Photovoltaic properties of some semiconducting layer structures. 440415
- Saldin, D.K.**
The nature and geometry of irradiation-induced defects in copper, molybdenum and zirconium. 423224
- Sale, G.E.**
Histopathology of hepatic acute graft-versus-host disease in the dog. 426265
Treatment of chronic granulocytic leukemia by chemotherapy, total body irradiation and allogeneic bone marrow transplantation. 458984
- Saleh, M.**
Response of a neutron detector to local coolant void distributions. 456013
- Salehi, A.A.**
Use of fast reactor methods to generate few group cross sections for thermal reactors. (CONF-780401 -) 423763
- Salehi, H.**
The deuteron break-up induced by α -particles. 440070
- Salekh, Z.**
Angular distribution of γ -rays in the decay of analog resonances in $\text{sup}(63)\text{Cu}$. (INIS-mf - 3329) 429117
Study on the $^9\text{Be}(\text{He}, \text{He})^9\text{Be}$ reaction. 435761
- Salem, S.**
Elastic and inelastic scattering of ^{18}O in ^{86}Sr : ^{86}Sr (^{18}O , ^{18}O); ^{86}Sr (^{18}O , ^{18}O); ^{86}Sr (^{18}O , $^{18}\text{O}^*$). 432000
Excitation function of the elastic and inelastic scattering of particle ^3He by ^{124}Te . 431861
- Salem, S.I.**
Energy shift and structure of the K-absorption edge of vanadium in some vanadium compounds. 454778
- Salem, S.L.**
Probability intervals for the reliability of complex systems using Monte Carlo simulation. (PB - 280191) 455324
- Sales, P.M.**
Production of heavy water. (UK patent document 1511528/A/) 426688
- Salganik, Yu.A.**
Fast proton yield and their asymmetry in Nuclear μ -capture. (JINR-R - 2-9753) 422706
- Salge, J.**
Circuit breaker for OHMIC-heating systems. 453560
- Salibekov, S.E.**
Development and investigation of Al-C composite materials. 458417
- Salicio, J.**
A new experimental determination of the $K^*(890)$ electromagnetic mass difference. 439698
 Φ and ω meson production in anti pp annihilations at 0.70-0.76 GeV/c and the OZI rule. 451055
- Salik, J.**
Kinetics of free-radical decay in irradiated polyethylene terephthalate fibers. 425759
- Salikhbaev, U.S.**
 $e\gamma$ -delayed coincidence installation for nuclear excited state lifetimes. 438125
New data on the ^{140}Ba and ^{140}La decay. 436082
System of time spectrometers for measuring the lifetimes of excited nuclear states at 10^{-10} - 10^{-6} s. (JINR-R - 13-10911) 445994
- Salim, J.M.**
Space - time dependence of the magnetic and electric charges. 427716

- Salimov, R.A.**
Charged particle accelerator. 437777
- Salimov, V.G.**
Determination of rock reservoir properties by nuclear magnetic resonance method. 444729
- Salin, A.**
Comments on 'A semiclassical approximation in inelastic ion-atom collisions' [and the author's reply]. 450392
Differential cross sections for charge exchange at high energies. 453227
- Salina, E.**
Three-dimensional transient analysis in thermal power reactors. An extensive comparison between finite difference and space-time synthesis methods. 459144
- Salinas, S.R.**
Magnetic phase boundaries of $\text{NiCl}_2 \cdot 6\text{H}_2\text{O}$ near the bicritical point. (IFUSP-P-75) 428010
Study of the 'spin-flop' boundary-paramagnetic. II-orthorhombic symmetries. 456864
Study of the 'spin-flop' phase boundary-paramagnetic. I-variational analysis. 453320
Transition entropy of an ionic model for the phase transition in a two - dimensional ferroelectric crystal. 427944
- Salinas, S.R.A.**
Rigorous results on the Landau crystalline states. 439014
- Salisbury, J.D.**
Material control system design: Test Bed Nitrate Storage Area (TBNSA). (UCID-17525-77-3) 424056
- Salk, J.**
Temperature distribution in tissue during laser irradiation. 458549
- Salkova, Z.**
Kinetic study of hydrocarbon formation in irradiated animal fat. 445124
- Sall, S.**
Extended field para-aortic radiation in cervical carcinoma: the case for prophylactic treatment. 441186
Intracavitary applicator in relation to complications of pelvic radiation: the Ernst system. 448647
- Sallay, A.**
The evaluation of physical dose distribution in multifield teletherapy treatments with regard to the biological effect. 452419
- Saller, H.**
Quarks and flavours a dissident interpretation of higher symmetries. 438497
- Sallhofer, H.**
Elementary derivation of the Dirac equation. 453200
- Salmanov, V.M.**
Preparation of antimony sulfoiodide antimony sulfide and indium selenide crystalline films by pulse sublimation using a laser. 425512
- Salmanova, N.A.**
Observation of short-lived particles decay in the photo emulsion irradiated of the protons with a pulse of 400 GeV/s. 428596
- Salmeron, R.A.**
What is new on 'old' baryons. (LPNHE-X-77-05) 447371
- Salmi, A.**
Measles virus polypeptides in purified virions and in infected cells. 441247
- Salmi, M.**
Coating thickness measurement by means of the radioisotope X-ray fluorescence technique. 423662
An optimised procedure for leaks detection with radioactive tracers. 430466
Preliminary results on a new simple method for solar-radiation measurement. 438136
- Salminen, L.**
Ampicillin penetration into the rabbit eye. 441226
- Salminen, P.**
On the economic risks of energy. 446250
- Salmistraro, F.**
Classical geometrodynamics revisited. 438487
Reversible and irreversible transformations in the Tomimatsu-Sato space-times. 438482
- Salmon, G.A.**
Yields of trapped electrons in pulse irradiated aqueous LiCl glasses at temperatures down to 6 K. 451559
- Salmon, G.L.**
Spin dependence of inclusive reactions from proton-proton collisions at 7.9 GeV/c. 439703
- Salmon, L.**
Spectrometer user interface to computer systems. 452946
A user guide to GASP - a general purpose program for analysis and manipulation of gamma ray spectra. (AERE-R-8870) 422862
- Salmon, M.A.**
Analysis of steam vent clearing loads on the suppression pool. 433620
Analysis of steam vent clearing loads on the suppression pool. (INIS-mf-4638) 427040
- Salmon, P.**
Magnetic properties of the neptunium and plutonium ternary compounds of the type An As Y ($\text{Y} = \text{S}, \text{Se}, \text{Te}$). (CEA-N-1979) 440704
- Salmons, B.H.**
Quality assurance - management tool or management hindrance. 455838
- Salo, Anneli**
Strontium-90, caesium-137 and tritium in water. (STL-A-21) 441034
- Salogub, V.A.**
Hamiltonian form of Hagen-Hurley equations. 431268
- Salomatin, Yu.I.**
Single-arm magnetic spectrometer with proportional chambers for measurement of inclusive spectra of charged particles. (IFVE-ONF-78-31) 452836
- Salomaty, V.N.**
Mechanism of stabilization of ionized F-aggregative centers in $\text{LiF} \cdot \text{Li}_2\text{O}$ and $\text{LiF} \cdot \text{OH}$ crystals. (INIS-mf-4792) 442784
Shift and splitting of energy levels of F centers in Ti^{4+} field in sodium and potassium halides. (INIS-mf-4792) 442819
- Salome, J.M.**
GELINA: a modern accelerator for high resolution neutron time of flight experiments. 441641
- Salomon, D.**
Charge density waves observed by ^{181}Ta Moessbauer effect. 422111
Isomer shifts of the 6.2-keV gamma-rays of tantalum-181. Chapter 8d. 438946
Observation of knight shifts in metallic tungsten und tantalum with the 6.2 keV ^{181}Ta Moessbauer resonance. 446680
- Salomon, M.**
Comparison of reflectors used in scintillation counters. 427347
A measurement of the Panofsky ratio in ^3He . 440172
- Salomonson, P.**
Stability of the Nielsen-Olesen vortex. 427734
Supersymmetric actions for spinning particles. 428550
- Salomov, Dzh.A.**
Multiplicities of secondary charged particles in interactions of 50 GeV/c pions minus with photoemulsion nuclei. 435349
- Salonen, T.**
The development and present state of nuclear energy in Finland. 433987
- Salop, A.**
A comparison between radiative and non-radiative deexcitation after electron capture by multiply charged ions. 456821
Outer s-subshell vacancy production in collisions of multiply charged neon and argon ions with neon and argon. 456697
- Salov, A.V.**
Na-Sb-Te system. 454371
System of $\text{Na}_2\text{Te-Sb}_2\text{Te}_3$. 440463
- Salpeter, E.E.**
Quantum mechanics of one- and two-electron atoms. 434281
- Saltanov, G.A.**
Unsteady processes and shock waves in two-phase media. (INIS-mf-4568) 421223
- Salter, D.C.**
Thermal neutron scattering studies of condensed matter under high pressures. 434392
- Salthouse, A.J.**
Measurement of spin interactions in high $P_{\text{sub}}(t)$ proton-proton elastic scattering. 440241
Spin dependence of high-p/sub perpendicular/² elastic p-p scattering. 447411
- Saltich, J.L.**
High reliability EPI-base radiation hardened power transistor. (US patent document 4,086,610/A/) 423977
- Saltykov, L.D.**
Dosimetry-techniques and instruments. 433238
Dosimetry: organization and performance. 433239
Ensuring the radiation safety mines. 433212
Radiation risk factors. 433237
Safety standards. 433196
- Salugin, A.N.**
Gamma resonance investigation of cementite separated from cast iron alloyed with manganese, chromium, titanium. 423132
- Salukvadze, G.N.**
Catalogue of trapezium type multiple systems. 447148
- Salva, Horacio**
Calibration of thermometers in the range from 4K to 40K. (CNEA-430) 423687
- Salvati, M.**
Active region in galactic nuclei: A spinar model. 447130
- Salvatore, M.S.**
Method for the radioimmunological in-vitro determination of thyroxine and packed test kit to carry out this method. (German (F.R.) patent document 2627455/A/) 441525
- Salvatores, M.**
Analysis of neutron propagation experiments in iron-sodium mixtures with the PROPANE calculational scheme for fast reactors. (IAEA-207) 421464
Design sensitivity and uncertainty analysis of fast breeder reactor shields. (IAEA-207) 421365
Recent developments in cross section adjustment techniques. (CONF-780401-) 423762
- Salveti, F.**
Analysis of intermediate-energy (γ, n) reactions in complex nuclei. 428705
- Salvi, M.**
Simultaneous use of Rutherford backscattering and 2 MeV He^+ ions channeling application to gettering of gold in silicon. 451372
- Salvia, R. de**
Variation of the symmetrical/asymmetrical ratio in chromatid interchanges during the various phases of the cell cycle of human lymphocytes 'in vitro'. 458643
- Salvini, M.**
A physico-mathematical analysis of elliptical nerve and muscle fibres. 438474
- Salvolini, U.**
Quality factors and image analysis in tomodensitometric

- examinations. 446098
- Salvy, J.**
On usefulness of matrix methods in optical model calculations. (CEA-CONF-4199) 431904
- Saly, R.**
Pomeranchuk-type theorems for total and elastic cross sections. 453798
- Salyuk, L.V.**
Characteristics of image converters and image intensifiers. 421193
- Salzano, F.J.**
Hydrogen production from high temperature electrolysis and fusion reactor. (BNL-24420) 422976
- Salzberg, J.B.**
Electronic states density in crystalline surfaces with high Miller indices. 421831
A method for electronic structure determination of thin films. 421832
- Salzborn, E.**
Electron capture of protons passing through foils. 438683
- Salzman, F.A.**
Carcinomatous versus radiation-induced brachial plexus neuropathy in breast cancer. 423392
- Salzman, I.**
Ion implantation applications of the MEIRA separator. (IA-1348) 447741
- Salzman, L.**
Wasting away. 449962
- Salzmänn, D.**
Calculation of the photoabsorption coefficient in a hot and dense aluminum plasma. 446883
A generalised validity condition for local thermodynamic equilibrium in a laser-produced plasma. 457032
A generalized validity condition for local thermodynamic equilibrium and its application to laser produced plasma. 442985, 446780
- Samaïn, A.**
Disruptions and turbulence in tokamaks. 457028
Radiofrequency divertor for tokamaks. 439144
Transport induced by drift wave fluctuations in tokamaks. 419657
- Samakhov, A.A.**
On interrelation of structure and activity of vanadium catalysts of SO_2 oxidation prepared by mixing of active component with SiO_2 hydrogen. 429358
- Samalam, V.K.**
Zero-sound attenuation from order-parameter fluctuations in liquid ^3He . 428458
- Samaneck, M.**
Chronic impairment of leg muscle blood flow following cardiac catheterization in childhood. 449081
- Samaniego, L.E.Q.**
The measurements of layer thickness in tain composite gold-chromium-mylar films by backscattering of protons. 433938
- Samaranayake, V.K.**
Determination of the pion-nucleon coupling constant. (IC-77-53) 436021
- Samarin, E.V.**
Structure and properties of Al-B composites. 458283
- Samarkina, T.V.**
Complexing of scandium with eriochrome cyanine R and cetyltrimethylammonium. 432494
- Samarskij, P.A.**
Submillimeter interferometry of plasma at two wavelengths. 431569
- Samartsev, B.G.**
Phase diagram of the $\text{Cs}_2\text{SO}_4\text{-La}_2(\text{SO}_4)_3$ system. 458127
X-ray study of binary sulfates of rare earths. 432463
- Samartseva, G.P.**
Study of decomposition kinetics of the SmCo_5 base alloy. 420590
- Sambongi, T.**
Pressure dependence of the metal-semiconductor transition in TaS₂. 453331
- Samchuk, A.I.**
Solubility of copper, indium and cadmium N-cinnamoylphenylhydroxylamines in binary mixtures of organic solvents. 425483
- Samedov, V.V.**
Amplitude characteristics of a scintillator-photodiode system. (INIS-mf-3329) 433909, 456295
Time characteristics of a scintillator-photodiode system. 459431
Timing characteristics of scintillator-photodiode system. (INIS-mf-3329) 433910
- Samedova, T.G.**
On catalytic properties of products of WCl_6 photolysis. 429406
- Samel, A.**
Forward π^+ electroproduction in the first resonance region at four-momentum transfers $q^2 = -0.15$ and -0.3 GeV^2/c . 457450
- Sameshima, Yoshiko**
A case of gastric ulcer induced by ^{60}Co -irradiation after nephrectomy for renal tumor. 430074
- Samios, N.P.**
Charmed-D-meson production by neutrinos. 435301
Measurement of the cross section for the process $\nu/\text{sub } \mu/ + e^- \rightarrow \nu/\text{sub } \mu/ + e^-$ at high energies. 424915
Neutrino-neutrino reactions in the 7-foot bubble chamber. 443512
- Sammer, K.**
Faster ^{15}N -measurement with the ^{15}N -analyzer NOI-5. 420182
- Samoilov, A.V.**
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Samoilova, K.A.**
Comparison of the extent of repair of damage induced by ultraviolet radiation of different wavelengths in bacterial strains with different enzyme defects. 420854
- Samojlenko, G.M.**
Use of nuclear physical methods for analysis of superconducting metals and alloys while fabricating superconducting accelerator systems. (IFVE-M-24(pt.2)) 451699
- Samojlenko, L.I.**
Study on stability of automatically stabilizable electron-ion ring by the frequency method. 421270
- Samojlenko, V.M.**
Hexaithiocyanatogermanates of alkali metals and ammonium. 454428
- Samojlenko, Z.A.**
Properties of welds in electron-beam welding of tubes with tube plates. 444444
- Samojlov, A.I.**
Integral semispheric emissivity and specific electric resistance of Kh20N80 and KhN45V30 heat resisting alloys. 451816
- Samojlov, B.N.**
Some problems in large superconducting system development. (INIS-mf-4718) 428145
- Samojlov, S.N.**
On the value of the metric tensor and energy-momentum tensor components at the boundary of R and T regions. 427711
- Samojlov, V.N.**
Main principles of interfacing the ES-5012 magnetic tape device with the ES-1010 computer in CAMAC standard. (JINR-R-11-11613) 442112
- Samojlov, V.V.**
Inclusive production of $\Delta^{++}(1236)$ in interactions at 22.4 GeV/c . (JINR-E-1-11257) 443466
Inclusive ρ^0 production in anti pp interactions at 22.4 GeV/c . (JINR-E-1-11190) 447417
Invariant cross sections for inclusive reactions anti pp $\rightarrow \pi^+ X$ and anti pp $\rightarrow p X$ at 22.4 GeV/c . (HU-P-141) 439721
Invariant cross sections for the inclusive reactions antipp $\rightarrow \pi^+ X$ and antipp $\rightarrow p X$ at 22.4 GeV/c . (JINR-E-1-11331) 447402
Multiplicities and forward-backward correlations in anti pp interactions at 22.4 GeV/c . (JINR-E-1-10423) 447399
- Samojlov, Yu.A.**
"Agat-S" static device for gamma therapy. (INIS-mf-4645) 433290
- Samojlova, E.S.**
Influence of heating rate on dilatometric anomalies and $\alpha \rightarrow \gamma$ transformation in iron-cobalt-vanadium alloy. 429840
- Samojlova, R.I.**
Application of electron spin echo to spatial structure study of radical tracks in irradiated substances. (INIS-mf-4817) 442799
- Samojlovich, M.P.**
Autoaggressive immunocompetent cells in mouse organism over the later periods after irradiation. 433005
- Samokhin, A.N.**
Polarization phenomena in an oriented helium plasma. 442456
- Samokhin, A.P.**
Is it possible that the weak interaction turns into strong one. 450283
On analytical properties of differential cross section of an inelastic process. 421781
- Samokhin, M.V.**
Alfven wave generation in the magnetosphere tail by a proton accelerator. 441071
On plasmasphere origin. 452065
- Samokhvalov, A.A.**
Effect of a strong electric field on electric conductivity of CdCr_2Se_4 ferromagnetic semiconductor. 439026
Excitation of spin waves by carriers in magnetic semiconductor EuO and CdCr_2Se_4 . 434466
Magnetic rare earth semiconductor. 453370
Non-stoichiometric EuO films with elevated Curie point. 428027
- Samokhvalova, N.S.**
Comparative study of radiation-induced interphase death and bone marrow aplasia of bank voles and C57B1 mice. 420897
- Samorukov, B.E.**
On characteristics of group 2 elements in GaP-light diodes. 432464
- Samorukova, O.L.**
Determination of rhenium (7) trace amounts by spectrophotometric titration in medium of mixed solvents. 454214
- Samosyuk, V.N.**
Delayed fission of neutron-rich protactinium isotopes. 435875
- Samour, C.**
Average polarization of ^{12}B in $^{12}\text{C}(\mu, \nu)^{12}\text{B}$ (g.s.) reaction: helicity of the π -decay muon and nature of the weak coupling. 457914
Weak interaction studies in the ALS. 447430
- Sampaio, A.J.C.**
Resonant Magneto - Raman scattering in polar semiconductor. 421825
- Sampaio, F.C.**
Study of the levels of the ^{100}Ru . 454015
- Sampath, S.G.**
Towards an elastic-plastic fracture mechanics predictive capability for reactor piping. (INIS-mf-4541) 427022, 430608
- Samplavskaya, K.K.**
Investigation of interaction in $\text{TeO}_2\text{-Cr}_2\text{O}_3$, $\text{TeO}_2\text{-NiO}$ systems. 440540
Phase diagrams of $\text{Ga}_2\text{O}_3\text{-TeO}_2$, $\text{In}_2\text{O}_3\text{-TeO}_2$ and $\text{Ti}_2\text{O}_3\text{-TeO}_2$ systems. 425577
- Sample, C.R.**
Decommissioning of nuclear facilities: an annotated bibliography. (NUREG/CR-0131) 447925
- Sampson, D.H.**
Ionisation from the 3s sub-level of highly charged ions. 424242
Scaled Coulomb-Born-Oppenheimer collision strengths for

- hydrogenic ions in the limit $Z=\infty$. 446500
- Sampson, G.A.**
Oestradiol secretion in men and pre-menopausal women. 452242
- Sampson, T.E.**
Developmental aspects of a dynamic special nuclear materials control and accountability system. (Y/DA-7740) 446312
- Sampson, W.B.**
Rotating superconductor magnet for producing rotating lobed magnetic field lines. (US patent document 4,084,209/A/) 445531
- Samsa, M.E.**
INSITE information system data report. (NUREG/CR-0149) 455944
- Samsel', T.**
Spectrophotometric determination of niobium, molybdenum and titanium in potassium heptafluorotantalate. 451371
- Samsonik, A.L.**
Substructure of plastically deformed holmium and yttrium. (KFTI-77-11) 444586
Substructure of plastically deformed zirconium of various purity. (KFTI-77-11) 436715
- Samsonov, B.V.**
Determination of the sorption parameters of ^{87}Br delayed neutrons. 459292
Durability of the OKh16V15M3B steel irradiated by different neutron fluence at different test temperatures. 420723
Phenomenological description of durability for samples out of the OKh16N15M3B steel under uniaxial tension during in-pile irradiation and out of pile. 420734
Structural changes and behaviour of gaseous fission products in UO_2 under irradiation. (INIS-mf-4905) 451921
- Samsonov, G.A.**
Effect of the inclination of the electrostatic analyzer field boundaries on ion-optical characteristics. 430962
Fast vacuum lock for a mass spectrometer. 446165
Set-up with electrostatic analyzer for mass spectrometers. 442079
- Samsonov, G.V.**
Classification of borides. 432810
Formation of the cubic tungsten carbide in interaction of hard alloy with tungsten. 429867
Reaction of hydrogen with titanium and zirconium binary alloy systems with other metals. 451484
Thermoemission of complex alloys with lanthanum hexaboride. 420688
Transition element antimonides. 447886
- Samsonov, N.M.**
Calculation of hydraulic resistance of nonlaminated gas-liquid flows based on friction limiting laws. 452504
- Samsonov, V.M.**
On cherenkov and transition radiation in γ -ray resonance frequency range. 442474
- Samsonova, I.A.**
Rhodospiridium toruloides BANNO: Dose-response relationship, mutagenic efficiency and spectrum of mutants of auxotrophy-producing mutations induced by ultraviolet light and N-methyl-N'-nitro-N-nitrosoguanidine. 448532
- Samuel, D.**
The preparation and storage under pressure of isotopically enriched oxygen. 451417
- Samuel, M.**
Reorientation effect in the ^{122}Te and ^{124}Te . 431878
- Samuel, M.A.**
Accurate computation of fourth-order vacuum polarization. 456568
- Samuel, S.**
Grand partition function in field theory with applications to sine-Gordon field theory. 427735
Local field theory for solitons. 434066
- Samuel, T.**
Comment on 'Radiation exposures of Hanford workers dying from cancer and other causes'. 433020
- Samuelsen, E.J.**
Neutron scattering studies of the magnetic state of RbMnCl_2 . (IA-1348) 446664
- Samuelson, L.E.**
 $[\pi(g/\text{sub } 9/2)/v(g/\text{sub } 9/2)/\gamma^{-1}/\text{sub } 9/2]$ and higher-spin states in ^{90}Nb . (COO-0535-766) 454084
 $^{110}\text{Cd}(\alpha, d)^{112}\text{In}$ reaction. (COO-0535-766) 454148
High-spin states above 3.5 MeV in ^{91}Nb . (COO-0535-766) 454085
Study of levels in ^{92}Nb populated via the direct (α, d) reaction. (COO-0535-766) 454045
- Samujlova, N.K.**
Temperature dependence of non-linear absorption in ZnTe . 425632
- Samujlova, S.D.**
 $\text{S}_2\text{O}_8^{2-}$ radical formation in low-temperature radiolysis of persulfate ion aqueous solutions. 440605
- Samuni, A.**
Quaternary states of methemoglobin and of its valence-hybrid: a pulse radiolysis study. Progress report, September 1, 1977 - November 30, 1978. (COO-3221-49) 451568
Radiation-induced damage in *Escherichia coli* B: the effect of superoxide radicals and molecular oxygen. 455062
Radiation-induced damage in T4 bacteriophage: the effect of superoxide radicals and molecular oxygen. 452106, 458591
- Samus', N.N.**
Modelling of horizontal branch of globular clusters. 424677
- Samy, S.**
The foam separation of thorium(IV) from dilute aqueous solutions. 425593
- San Miguel, M.**
Stochastic quantization and path integral formulation of Fokker-Planck equation. 427667
- San'ko, L.A.**
Investigation of correlations between average values and dispersions of rapidities of secondary pions in individual pp interactions at 69 GeV/c. (IFVE-30-76) 439722
- Sanada, J.**
Lamb-shift polarized ion source with spin filter. 445676
Measurement on T_2 for proton-deuteron elastic scattering at $E_{\text{sub}}(D)=20$ MeV. 440251
Performance of 12UD Pelletron tandem accelerator. 445669
Sequential decay in the $^{12}\text{C}+^{16}\text{O}\rightarrow^{12}\text{C}+^{12}\text{C}+\alpha$ reaction. 454089
Vector analyzing power in final state interaction region for deuteron breakup reaction. 440252
- Sanadze, T.I.**
Model of Yb^{3+} trigonal center in SrF_2 . 438991
- Sanamyan, V.A.**
On the distribution of compact groups of compact galaxies and radio sources. 443212
- Sanbongi, K.**
Criteria for uniform distribution of rare earth sulfides in large ingots of high-strength sheet steel during crystallization. 420500
- Sanborn, R.H.**
Material control system design: Test Bed Nitrate Storage Area (TBNSA). (UCID-17525-77-3) 424056
- Sancar, A.**
Simple method for identification of plasmid-coded proteins. 458592
- Sanchez-Guillen, J.**
Bethe-Salpeter formulation of the baryon matrix elements in hadronic weak decays. 457331
- Sanchez M, C.A.**
Geologic and radiometric study of the Santa Rosalia area, Arizpe Department, Sonora Mexico. (INIS-mf-4536) 426079
- Sanchez Sarmiento, G.**
Analytical determination of heat flow shape factors for composite, prismatic bars of doubly-connected cross sections. 459039
PLASTE: a code for the numerical simulation of thermoelastoplastic behaviour of materials using the finite element method. 442197
- Sanchez, D.H.**
Apparatus to measure emissivities of metallic films between 90K and room temperature. 430877
Fabrication techniques for microdevices in soft superconductors. 423691
- Sanchez, F.**
Influence of Gaussian light statistics on resonant multiphoton ionization. 431338
- Sanchez, J.**
Nuclear orientation of AgMn alloys. 424417
- Sanchez, J.L.**
The implications of nuclear export policies and trade on the current and future development in Spain. (INIS-mf-4632) 421618
- Sanchez, J.P.**
Origin of the magnetic hyperfine field transferred at iodine in ferromagnetic CrI₃. (CRN-CNPA-78-1) 458155
- Sanchez, M.G.**
Process for manufacture of multi-component nuclear fuels. (German (F.R.) patent document 1771966/C/) 455903
- Sanchez, N.**
Elastic scattering of waves by a black hole. 428397
- Sanchis, M.A.**
Nuclear interactions of 400 GeV protons in emulsion. 439756
- Sancho, J.**
Direct microassay for aldosterone in plasma extracts. 423472
- Sancho, J.M.**
Relation between canonical and Fokker-Planck dynamics. 434143
- Sanchez-Gomez, J.L.**
Proton elastic scattering by nuclei: Fresnel and two-body correlation effects. 440246
- Sand, H. v. d.**
Radiological expert's opinion on Wyhl nuclear power plant. 459328
- Sanda, A.I.**
Gauge theory predictions for the electron-nucleus parity violating neutral current interaction. 431773
Gauge-theory predictions for deep-inelastic polarized-electron-nucleon scattering asymmetries. 453837
- Sandacz, A.**
Real part of the p-p, p-d, and p-n forward scattering amplitudes from 50 to 400 GeV. 422644
- Sandalov, I.S.**
Magnetic properties of an erbium single crystal in strong fields. 456961
- Sanders, P.G.H.**
Lepton g-2 and PNC in atoms. (AED-Conf-77-656-000) 419997
The search for parity nonconserving optical rotation in atomic bismuth. 447445
- Sandberg, H.O.**
Radioimmunoassay of sheep alpha- and γ -crystallins. 452247
Radioimmunoassay of sheep alpha- and gamma-crystallins. 452246
- Sandberg, J.**
The modernization and improvement of the BNL short separators. 459121
- Sandel, B.R.**
Hydrogen L β and La emission lines observed from the interplanetary medium by the Voyager UV spectrometer. 447149
- Sandel, M.S.**
Improved effective interaction calculations in mass-18 nuclei. (JINR-D-9682) 424977
- Sandel, P.**
Comparison of various mathematical procedures for calculating enzyme-immunological results with mini-computers. 445413

- Performance of various mathematical methods for computer-aided processing of radioimmunoassay results. 421067
- Sandel, P.S.**
Radiation dose received by TAMVEC neutron therapy staff. 433243
- Sandell, G.**
Lifetime of molecules in a dark cloud model. 424767
- Sandenaw, T.A.**
Applicability of a valence fluctuation model to the observed physical property response of actinide materials. (LA-UR-78-1762) 436689
- Variable low-temperature martensitic behavior of alpha-phase uranium. 451782
- Sander, C.**
The effects of gamma irradiation on the leaching of reducing sugars, inorganic phosphate and enzymes from barley seeds during germination in water. 458598
- Sander, H.G.**
Charged pion, kaon and nucleon production by e^+e^- annihilation for c.m. energies between 3.6 and 5.2 GeV. (DESY-78/50) 439723
- Production characteristics of the F meson. (DESY-78/63) 447403, 457449
- Sanders, B.C.**
Engineering of the divertor injection tokamak experiment (DITE). 453544
- Sanders, B.S.**
Low-level radiation and cancer deaths. 448649
- Sanders, C.L.**
Deposition, translocation, and effects of transuranic particles inhaled by experimental animals. (PNL-SA-6489) 458652
- Lung carcinogenesis induced by inhaled high-fired oxides of beryllium and plutonium. 433045
- Sanders, G.H.**
Drift chamber performance in a strong magnetic field: measurement of the drift angle up to 4.5 T. 459501
- Sanders, I.R.**
The role of ion implantation in the development of high frequency silicon bipolar integrated circuits. 426003
- Sanders, J.B.**
Two-atom model for the calculation of surface blocking in medium and high energy ion scattering. 439075
- Sanders, J.E.**
The zero-power basis of fast reactor dosimetry. (AEEW-R-1183) 427212, 441873
- Sanders, J.K.M.**
A convenient synthesis of $[^3\text{H}]$ mepeyramine and certain related $[^3\text{H}]$ antihistamines. 430166
- Hyperfine coupling in chlorophyll radical cations. A nuclear magnetic resonance approach. 425626
- Sanders, J.P.**
Investigations of postulated accident sequences for the Fort St. Vrain HTGR. (CONF-781144-3) 455221
- Multiregional coupled conduction-convection model for heat transfer in an HTGR core. (K/CSD/INF-77/6) 427085
- Sanders, L.G.**
Neutron borehole logging: the influence of neutron spectrum and transport. 443912
- Sanders, R.C.**
Evaluation of steam generator eddy-current test data. 456075
- Sanders, R.D.**
Suppression of experimental autoimmune thyroiditis in the guinea pig by pretreatment with thyroglobulin in incomplete Freund's adjuvant. 441486
- Sanders, R.H.**
The strong magnetic dipole model for compact radio sources. 453685
- Sanders, S.M.**
Characterization of airborne plutonium-bearing particles from a nuclear reprocessing plant. (DP-MS-78-17) 429622
- Methodology for the isolation and characterization of individual plutonium-bearing particles in atmospheric effluents from a nuclear processing plant. (CONF-771072-) 447765
- Sanders, T.M. Jr.**
Mutual inductance bridge for low-temperature thermometry and susceptibility measurements. 430498
- Sanderson, A.D.**
A bundle divertor for a fusion reactor. 439279
- Sanderson, C.**
Summary report of the Department of Energy, Division of Operational and Environmental Safety: Quality Assurance Programs 1 through 4. (EML-336) 420800
- Sanderson, C.G.**
Least-squares method for computing nuclide concentration from environmental gamma-ray spectra. 449862
- Sanderson, E.C.**
Dislocation substructures in high-energy-rate-forged and press-formed 21-6-9 stainless steel. (RFP-2743) 444387
- Sanderson, N.D.**
On the importance of many particle reactions for "deep-inelastic" events. (JINR-D-9682) 425350
- Sanderson, N.E.**
A study of heavy-ion-alpha correlations with ^{11}B projectiles. 451179
- Sanderson, S.J.**
Interrelationships between mechanical properties and microstructure in a 9% Cr 1% Mo steel. 451783
- Sandesara, N.B.**
Very low temperature search for superconductivity in Pd, Pt, and Rh. 448217
- Sandford, H.**
Acid-base properties of 1-methyl-1,4-dihydroborabenzene, $\text{CH}_3\text{BC}_5\text{H}_6$. 425606
- Sandhas, W.**
Application of the quasiparticle formalism to neutron-deuteron scattering with local soft-core nucleon-nucleon potentials. 424967
- General concepts of multichannel collision theory and their translation into the matrix formulation of few-body integral equations. (IAEA-SMR-45) 446434
- Scattering amplitudes for two charged fragments. 439809
- Solution of four-nucleon integral equations using the effective UPA. 439996
- Time dependent approach to the collision of two charged composite particles. 439808
- Sandhya Devi, K.R.**
Cause of backbending in the Os region. 420049
- Time-dependent Hartree-Fock calculations of α - α scattering in two and three dimensions. 422678
- Sandie, W.G.**
Cosmic-ray muon fluxes deep underground: Intensity vs depth, and the neutrino-induced component. 434839
- Sandiford, D.J.**
Amplitude dependent effects in the measurement of the ^3He -A-phase superfluid density tensor. 443269
- Flux pinning in Pb-Na: a peak-effect superconductor. 423069
- Sandison, A.G.**
Management of urinary bladder cancer. 430421
- Sandler, B.**
Energy dependence of the spin-spin correlation parameter $C/\text{sub L/L} = (L/L, 0, 0)$ in p-p elastic scattering around $\theta/\text{sub c.m.} = 90^\circ$. 447389
- Polarization and angular distributions in elastic pp scattering at 100 and 300 GeV. 435351
- Spin dependence of high-p/sub perpendicular/ 2 elastic p-p scattering. 447411
- Sandlin, G.D.**
Emission lines of H_2 in the extreme-ultraviolet solar spectrum. 453648
- Sandlin, L.L.**
Progress in the development of explosives materials detectors. (SAND-78-1108C) 427393
- Sandner, W.**
Annealing of radiation defects in cadmium. 422105
- Correlated radiation damage in silver. 422103
- Quadrupole interaction of ^{67}Ge and ^{71}Ge in zinc. 422104
- Temperature dependent perturbation of γ -ray angular distribution by radiation damage in lead. 422100
- Sandoli, M.**
Investigation on the discrepancies from OM predictions in the elastic scattering of protons by ^{12}C and ^{16}O . 435835
- Sandomirskij, M.M.**
Mechanical properties and kinetics of bainite transformation in the 35KhN3MFA and 25KhN3MFA steels. 436652
- Sandomirskij, P.A.**
Crystal structure of LiCdBO_3 . 454342
- Sandoval, A.**
Evaporation-like fragments from uranium irradiated by 2.1 GeV/nucleon ^{12}C and ^{20}Ne ions. (LBL-5075) 419993
- Sandquist, G.M.**
Comparative study of TRIGA reactor technical specifications. 456217
- Sandrock, G.D.**
Iron-titanium-mischmetal alloys for hydrogen storage. (Netherlands patent document 7712226/A/) 440679
- Method for storing hydrogen in nickel-calcium. (Netherlands patent document 7712227/A/) 440784
- Sandsmark, N.**
Efficient formulation of the finite element method for heat conduction in solids. (INIS-mf-4638) 426922, 433413
- Sandstroem, B.**
A radionuclide technique for studies of zinc absorption in man. 430154
- Sandstrom, N.F.**
Radiation-induced epithelial-submucosal separation: an electron and light microscopical investigation. 437031
- Sandukovskij, V.G.**
Semiconductor position-sensitive detectors. (JINR-13-11355) 441928
- Sandulescu, A.**
Alpha decay within Feshbach theory of nuclear reactions. 431986
- Alpha-decay within Feshbach theory of nuclear reactions. (JINR-B-4-10771) 420085
- Fragmentation theory and fusion of two complex nuclei. (JINR-D-7-9734) 435652
- High mass-asymmetry distributions of fissioning nuclei. 432151
- Influence of alpha-particle structure on alpha half-lives of superheavy nuclei. 447534
- On absolute values of the alpha decay widths within the two center shell model. 443685
- Spheroidal asymmetric oscillator. 443683
- Sandulov, D.B.**
 Y_2O_3 anodic luminescence in metal-oxide-electrolyte systems. 429349
- Sanduloviciu, M.**
On the periodical phenomena in the positive column of a glow discharge. 450718
- Sandvin, O.**
Multivariate autoregressive representation of seismic p-wave signals with application to short-period discrimination. 455612
- Sandweiss, J.**
High-resolution streamer chamber. 438218
- Sane, J.O.**
Selection of the design basis leak for LMFBR steam generators.

- (GEFR-SP-044) 445935
- Sane, P.V.**
Studies on enzymes of C-4 pathway : Part V - Comparative studies of RUP₂ carboxylase/oxygenase from maize and spinach. 423442
- Sane, R.T.**
Complexometric estimation of the rare earths with α -mercaptopropionic acid. 443916
Cu(II)-TMA complex as an indicator in the volumetric estimation of Zn(II), Th(IV), Al(III) and Ni(II). 443870
Extractive spectrophotometric determination of vanadium and cerium with O-aminophenol. 443917
Photometric titrations of rare earths with copper-thiomalate and copper-thioglycolate as indicators. 443915
Simultaneous spectrophotometric determination of vanadium and uranium with 4-methyl daphnetin. 432241
Spectrophotometric determination of Ti(IV) and V(V) with 5,6 dibromo-2,3,4-trihydroxyacetophenone. 443914
Spectrophotometric determination of vanadium(V) and titanium(III) with 4-methyl-daphnetin. 443913
- Sanecki, J.E.**
Characterization of deposits on inside surfaces of LWR cladding. 440883
- Sanford, P.W.**
The binary X-ray pulsar 3U1223-62. 419847
Further Copernicus X-ray observations of 3U 1700-37. 424639
Two X-ray periodicities from the vicinity of 4U1145-61. 447201
X-ray emission from the companion to V861Sco. 434969
An X-ray outburst from the RS CVn binary HR1099. 435033
- Sanford, T.W.L.**
The reaction $\pi\pi \rightarrow K^0\Lambda^0$ up to 1334 MeV/c. 439705
- Sanger, P.A.**
Study of resistivity induced by 400 GeV protons in copper and aluminum. 446174
- Sangodkar, D.B.**
Evaluation of reliability of FBTR safety system. 445940
- Sangster, D.F.**
Time resolved emission from OH(C²Σ⁺) produced by the pulse radiolysis of water vapor. 436493
- Sanguinetti, G.**
A modular drift-chamber vertex detector at the CERN ISR. 459090
Precision measurement of proton-proton total cross section at the CERN intersecting storage rings. 457431
- Sangwal, K.**
Nature of the radiation hardening of LiF crystals. 458471
- Sani, L.**
Evaluation of the problems associated with ENEL's irradiated fuel management. (INIS-mf-4483) 421656, 459602
- Sani, R.L.**
Imposition of incompressibility constraints via variational adjustment of velocity fields. (UCRL-80553) 441404
Time-dependent FEM solution of the incompressible Navier-Stokes equations in two- and three-dimensions. (UCRL-81323) 426723
- Sanin, V.M.**
Position of the Msub(1+)^{sup}(3/2) amplitude pole of the $\gamma\pi \rightarrow N\pi$ reaction. 457388
- Sanina, V.A.**
Effect of Pr³⁺ ions on spin wave damping in yttrium-iron ferrite-garnet monocrystals. 442510
- Sanioto, D.L.**
X-ray diffraction studies of phase transitions in lipid membranes induced by carcinogenic aromatic hydrocarbons. 455045
- Sanjeevaiah, B.**
Atomic number and energy dependence of absorption in beta particles. 443602
A coincidence method of measuring K-shell photoelectric cross sections. 423925
Radiative capture of orbital electrons in the decay of ⁷Be. 422797
- Sanjeevaiah, B.**
Direct measurement of the partial decay energy of ⁷Be inner bremsstrahlung spectrum. 432152
- Sanjeevaiah, H.**
Direct measurement of the partial decay energy of ⁷Be inner bremsstrahlung spectrum. 432152
Radiative capture of orbital electrons in the decay of ⁷Be. 422797
- Sanjurjo, J.A.**
A₁ phonons observation in the infrared reflectivity spectra of the TiO₂Be. 421952
Raman scattering by the A₁ (TO) phonons in function of the temperature in the Bati O₃ in the tetragonal phase. 421951
- Sank, V.J.**
Determination of effective energies in CT calibration. 449835
- Sankar Das, M.**
Forensic and archaeological applications of neutron activation analysis. Part of a coordinated programme on nuclear detection and analysis. (IAEA-R-1134-F) 436198
- Sankara Narayanan, S.**
Safety standards in R-5 reactor. 426635
- Sankaran, A.**
An inexpensive rectal monitor using a GM counter. 433835
- Sankaranarayanan, K.**
Assessment of genetic hazards to man from exposure to ionizing radiation: current status - a summary. (EUR-5725) 437061
- Sankaranarayanan, N.**
Determination of radiation equivalence of ethyl methanesulphonate (EMS) for induction of gene conversion in diploid yeast. 432984
Determination of radiation equivalence of the chemical furylfuramide (AF-2) for the induction of gene conversion in diploid yeast and estimation of genetic risk to the Japanese population. 452341
- Sankaranarayanan, S.**
A physics fuel management scheme for reactivity enrichment of CIRUS reactor. 445980
- Sankovich, M.F.**
Device for absorbing the axial forces occurring on the fuel assemblies during operation of a nuclear reactor. (German (F.R.) patent document 2542757/B/) 455899
- Sanmartin, J.R.**
Self-similar motion of laser half-space plasmas. I. Deflagration regime. 428210
Self-similar motion of laser half-space plasmas. II. Thermal wave and intermediate regimes. 428211
Self-similar motion of laser half-space plasmas. 2.Thermal wave and intermediate regimes. (JEN-404) 419696
- Sann, H.**
Deep-inelastic reactions and sequential splitting. (INKA-Conf-78-024-000) 432126
Multiplicity of γ rays in the reactions ⁸⁶Kr-¹²⁰Sn and ⁸⁶Kr-¹⁶⁶Er. 436003
- Sann, H.J.**
Fission phenomena in deep inelastic collisions. 457761
Low energy fission in the reaction U + Ca. 457931
- Sanner, F.**
Observations of technetium stars. 447150
- Sannes, F.**
Proton-proton elastic scattering from 30 to 250 GeV/c. 447443
- Sannier, J.**
Behavior of Alloy 800 in sodium contaminated by sodium hydroxide. 432625
- Sannikov, D.G.**
On phenomenological theory of phase transitions in langbeinites. 429454
- Sannikov, V.V.**
Plasma heating and stability in T-11 tokamak with neutral-beam injection. 457142
- Sanny, J.**
ESR and spin-lattice relaxation of Nd³⁺ in a metallic host: LaRh₂. 436598
- Sano, Hirotsoshi**
Analysis of tin corrosion products using conversion electron Moessbauer spectroscopy, transmission Moessbauer spectroscopy, and x-ray diffractometry. 429285
Annihilation of positron and positronium in benzene solutions of lanthanoid dipivaloylmethanates. 454535
- Sano, K.**
Calibration of electromagnetic flowmeters by average-frequency method. 456140
Chemo-radiotherapy of malignant brain tumors. 441548
- Sano, M.**
Hydrodynamical and classical microscopic descriptions of high-energy heavy-ion collisions. 429106
Hydrodynamical description of a fireball in high-energy heavy-ion collisions. 435938
- Sano, Mitsuo**
E2-transition rates of the ground state rotational member. 454016
- Sano, Miyaharu**
Effect of near ultraviolet light on Escherichia coli sensitized with 8-methoxypsoralen. 430004
- Sano, T.**
Mass spectrometric study of the evaporation of Li₂FeO₄ as a corrosion product in the compatibility experiment of Li₂O pellets with Fe-Ni-Cr alloys. 440638
Surface carburization of niobium with propane. 440551
- Sano, W.**
Electron paramagnetic resonance of the doped Ni²⁺ in the hexahydrated zinc tetrafluoroborate. 439028
Electron paramagnetic resonance of the hexahydrated nickel tetrafluoroborate. 439027
Specific heat of the hexahydrated nickel perchlorate Ni (ClO₄)₂ 6H₂O. 439029
Study by electron paramagnetic resonance of the Ni²⁺ ion behaviour in the hexahydrated nickel perchlorate. 439032
- Sansenbin, O.S.**
Influence of prior low-temperature aging of Fe-Ni-V alloy martensite on property change during high-temperature aging. 429837
- Sansone, E.B.**
Redispersion of indoor surface contamination: a review. 433197
- Sanson, B.**
Determination of gamma emitting radionuclides in environmental air and precipitation samples with a Ge(Li) detector. 421540
- Santalla de Pirovano, M. del C.**
¹³¹I metabolism in the study of antithyroid drug. (CNEA-435) 452204
- Santamaria, F.**
Some simple remarks concerning the real irradiation field during a tomodesitometric examination. 445304
- Santamaria, L.**
Induction of cancer by photodynamic action and the problem of benefits and potential risk in photochemotherapy in humans. 420925
- Santanatoglia, O.J.**
Synthesis and labelling of hydroxylapatite with ³²P. (CNEA-426) 422997
- Santarelli, A.R.**
Numerical analysis of the regularized long-wave equation: anelastic collision of solitary waves. 438629
- Santaroni, G.P.**
Trace element intake and excretion in the Italian population.

- 420177
Trace elements in the feeding of infant in Italy. (CONF-771072-) 447763
- Santarova, M.**
Correlation of composition, structure and properties of the product of high-activity waste solidification. 433964
- Santarova, M.**
Study of phosphate systems intended for high-level waste fixation. (UJV - 4321-Ch) 450209
- Santhamma, A.V.**
Determination of total activity and its distribution in cathetron source pencils. 449114
Dosimetry of mould applications using high intensity afterloading sources. 423650
- Santhamma, M.T.**
Dizirconium trioxide sulfate. 436292
- Santhanam, T.S.**
Quantum mechanics in finite dimensions. 438630
- Santiago, M.M.F.**
Radiocarbon in the ground water of the central region of Piaui (Brazil). 432923
- Santiago, W.F.**
Extraction chemistry of some bidentate organophosphorus compounds. (RFP - 2756) 425469
- Santikari, A.K.**
Effect of phosphorus and zinc on growth and their uptake in hybrid maize grown in a calcareous alluvial soil. 448718
- Santimato, D.**
Computer kinetic modelling of radionuclide accumulation in Marine organisms. (PUC-MCC - 7/77) 433060
- Santina, M.D.**
Determination of the safety zones of Angra dos Reis Nuclear Power Plant, according to the model of radion diffusion in the atmosphere. (IEA-DT - 058) 430348
- Santinelli, A.**
Two-phase flow rods for CIRENE reactor control. 423800
- Santini, M.**
⁴He viscosity near the superfluid transition under pressure. 453715
- Santo, R.**
Energy and mass distribution of fragments after α -bombardment of Ca isotopes at $E_{\text{sub}}(\alpha) = 100$ MeV. (Juel-Spez - 15) 435970
Stellar reaction rate of ³He(α,γ)Be and the solar neutrino problem. 457873
- Santoni, C.**
A method to distinguish between electromagnetic and hadronic showers in calorimetric measurements. 441920
- Santonico, R.**
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-13} s. 457433
- Santoro, A.**
Neutron power diffraction study of titanium copper deuteride TiCuDsub(0.90). 431474
- Santoro, C.A.B.**
Determination of the neutrons spectra in the TRIGA reactor activation method. 430853
- Santoro, F.**
The use of the radioimmunoprecipitation-PEG assay (RIPEGA) to quantify circulating antigens in human and experimental Schistosomiasis. 458761
- Santoro, G.**
Long-wavelength surface phonon spectrum of W(001). 422005
- Santoro, R.T.**
The ELMO Bumpy Torus (EBT) Reactor. 439304
Macroscopic cross section sensitivity study for fusion reactor shielding experiments. (ORNL - 5467) 434724
Macroscopic cross section sensitivity study for the TNS integral experiments. (CONF-780622 - 28) 422321
Nuclear accident dosimetry: calculations and comparison with experimental data. (ORNL/TM - 6401/R1) 426307, 428620
Two- and three-dimensional neutronics analyses of the TFTR neutral beam injectors. (CONF-780622 - 29) 424585
Two- and three-dimensional neutronics calculations for the TFTR neutral beam injectors. (ORNL/TM - 6354) 446884
- Santoro, V.**
Description of an apparatus for the study of the unimolecular breakdown of molecule-ions. First results. 450335
- Santos Bastos, W. dos**
Experimental study of the features of a fast neutron multiplier medium in pure metallic uranium and of null reactivity. 453919
- Santos Gouvea, R.C.**
Preliminary results on accumulation and loss of artificial radionuclides in marine benthic algae. 458691
- Santos, C.**
Electric conductivity of the niobium. 431475
- Santos, E.**
Path integrals in stochastic electrodynamics. 434221
- Santos, E.N.**
Thermal and epithermal neutron dosimetry by induced activation in cold-pressed pellets of TL phosphor-mixture. 429906
- Santos, E.N. dos**
Thermal and epithermal neutron dosimetry by induced activation in cold-pressed pellets of phosphor-mixture. 433927
- Santos, G. Jr.**
Uranium exploration of Samar Island. (INIS-mf - 4854) 454989
- Santos, J.M.**
Transmission coefficient of solar radiation in Manaus (AM-Brazil), in June. 429987
- Santos, J.M. dos**
Precipitable water and vapor flux between Belem and Manaus. 429978
- Santos, M.B.C.**
Analysis, by simulation, of the particle angular distribution produced in centauro-like events and which interact in emulsion chambers. (Brazil-Japan Collaboration). 423295
Studies of the successive interaction contributinal in the results obtained with nuclear emulsion chambers. (Brazil - Japan Collaboration). 423299
- Santos, M.B.L.**
S and D character dynamics susceptibility of a hybrid band. 421966
- Santos, P.L. dos**
Preliminary results on accumulation and loss of artificial radionuclides in marine benthic algae. 458691
- Santos, P.M. dos**
Performance of the brazilian 45ft Itapetinga radiotelescope at K-band. 428340
- Santos, R.H.A.**
Molecular structure determination of the porosine by x-rays diffraction. 428046
- Santos, S.**
Deuteron alignment and spin structure of nucleon-nucleon amplitude. (IC - 78-1) 420026
- Santos, T.D.S.**
The manufacture of UO₂ pellets in the IEA pilot plant. 429868
The manufacture of UO₂ pellets. 429849
Study of the sintering properties of U₃O₈ by dilatometry. 429848
- Santoni, A.**
A study of the reaction $\text{anti } p p \rightarrow \pi \pi^*$ at 10 GeV/c. 419961
- Santry, D.P.**
Singular points of frequency-dependent polarizabilities from time-dependent Hartree - Fock theory. 453279
- Santry, D.S.**
Proton capture by ¹⁷⁶Yb in the giant dipole resonance region. (LUNFD6/NFFR - 3025) 436007
- Santschi, P.H.**
²²⁸Th-²²⁸Ra radioactive disequilibrium in the New York Bight and its implications for coastal pollution. 458514
- Santus, R.**
265 nm laser flash photolysis of some ortho-substituted anilides and related N-formylkynurenine derivatives. 448510
- Sanyal, A.S.**
Nondestructive determination of tin on glass. (INIS-mf - 4694) 436144
- Sanyal, B.**
An improved whole body bone scanning technique. 449025, 449026
- Sanz, G.**
Cold formability of steels. (EUR - 5770) 423183
Rupture properties. (EUR - 5772) 423184
- Sanzelle, S.**
Device for reading thermoluminescence enabling emission spectra analysis. 446099
- Sapareto, S.A.**
Hyperthermic radiosensitization of synchronous Chinese hamster cells: relationship between lethality and chromosomal aberrations. 448481
- Saparov, A.**
Forecasting the changes in engineering-geological properties of loess rocks by a penetration-logging method. 444822
- Sapershtejn, E.H.**
Calculation of binding energy of nuclear matter based on consistency conditions. 440014
Effect of one-pion interaction of nucleons in nuclei. 422703
Low-energy collective state properties of nuclei as described by quantum-hydrodynamical method. (INIS-mf - 3329) 431939
One-pion exchange and magnetic properties of nuclei. 428910, 435654
One-pion exchange and nuclear spectra. 457658
One-pion exchange and spectra of nuclei. 435653
One-pion exchange effect in nucleon scattering on nuclei. (INIS-mf - 3329) 428908
Study on the π -condensate instability of nuclei. Neutral channel. (INIS-mf - 3329) 428909
- Saphier, D.**
Startup accident simulation in the IRR-1 using the DSNP simulation language. (INIS-mf - 4789) 455375
- Sapia, R. di**
Effect of different explosive charges on reactor containment response to HCDA in a LMFBR. (INIS-mf - 4668) 437290
- Sapir, J.L.**
Concepts for inventory verification in critical facilities. (LA - 7315) 456495
Portable neutron coincidence counter for assaying large plutonium samples. (LA-UR - 78-2238) 446315
Safeguarding fast critical facilities. 456496
- Sapir, M.**
The energy, the fission and the opinion in different countries. 421680
- Sapiro, V.B.**
Effect of chromium on resistance of weld metal of the Ni-Mo-V steel to hot cracking in electrosag welding. 458393
Electrosag welding of curvilinear unrotated butts. 420529
Welding of the 12KhM-OKh18N10T two-layer steel. 440680
- Saplakoglu, A.**
Determination of sensitivity of the radioisotope XRF technique for the analysis of U and Th ores. 451373
- Sapora, O.**
Application of rapid lysis techniques in radiobiology. III. The effect of radiosensitizers on the production of DNA damage and the time course of its repair. 426223

- Saporetti, F.**
Giant M1 resonance in the direct-semidirect model for nucleon radiative capture. 457659
Interference between dipole and quadrupole radiative capture of fast nucleons. 435971
Investigation of angular distributions by the E1-E2 direct-semidirect model. 420086
Nucleon radiative capture through collective M1 excitation. 436022
Radiative capture mechanism in the giant resonance region. (JINR-D-9682) 425096, 425097
- Sapozhniko, M.G.**
Pion-induced knock-out reactions on ^4He . 424928
- Sapozhnikova, Eh.Ya.**
Electrochemical investigation into the effect of volumetric disorderings on processes of forming of adsorption layers of oxides and complex system on their base. Chemisorption of oxygen on TiO_2 , ZrO_2 and SrTiO_3 . 451485
- Sapozhnikova, F.L.**
Effect of thermal-oxidative and vibration treatments on the strengthening characteristics of low-cobalt hard alloys WC-Co. 458432
- Sapp, W.**
Cosmic ray effects on the eyes of rats flown on Cosmos No. 782, experimental K-007. 437028
- Sappok, M.**
Prototype for nuclear process heat. 427087
- Sapre, A.K.**
Redshifts and the Hubble diagrams of quasi-stellar objects. 439509
- Sapru, S.**
Thermoluminescence of γ -irradiated rubidium chloride doped with europium. 423221
- Saprykin, A.S.**
Study of cerium (3) complexes with unsaturated phosphotungstate anions. 429472
- Saprykin, E.M. et al.**
Analysis of the particle spectra from the (αp), (αd) and (αt) reactions in the framework of direct process theory. (INIS-mf-3329) 431905
- Sapunov, V.N.**
Epoxidation of cyclohexene by ethyl-benzene hydroperoxide in the presence of molybdenum catalyst. 420358
- Saq'an, S.A.**
Further studies of cylindrical proportional counters for microdosimetric work. 452947
- Saquin, Y.**
Performance of the external muon identifier for the Big European Bubble Chamber. 441930
- Sara, V.**
Use of vibration spectroscopy in nuclear research. (INIS-mf-4551) 436182
- Saraeva, T.M.**
Kinetics of the NdAlO_3 and CeAlO_3 synthesis. 429477
- Saraeva, V.V.**
Effect of benzophenone on formation of hydrocarbon products under radiolysis of n-heptane. 444268
Effect of benzophenone on hydrogen formation during liquid-phase radiolysis of n-heptane. 432606
Identification of products of radiation-induced oxidation of ortho-xylene. Low-temperature oxidation. 458170
Radiation-induced oxydation of toluene. Pulse radiolysis. 451583
- Sargossi, I.**
Cassandre: A 2D multigroup diffusion Benchmark code for fast reactors power excursions analysis. (INIS-mf-4773) 445175
- Saragovi-Badler, C.**
Moessbauer study of the behaviour of synthetic corrosion products of nuclear power plants. 429327
- Sarakhov, A.I.**
Change of zeolite granula sizes during adsorption of krypton. 420264
- Saralidze, Z.K.**
Interaction of point defects with dislocations in external stress field and radiation creep. 439031
Radiation growth induced by the diffusion anisotropy. 439030
To the theory of quasistationary swelling of porous materials. (INIS-mf-4904) 451922
- Saramito, B.**
Nonlinear calculations of MHD stability. 1. Stationary convective solutions. (EUR-CEA-FC-938) 431579
- Sarana, V.D.**
Elastic scattering of nonpolarized and polarized protons by ^{14}N nuclei in the energy range from 2.2 to 2.7 MeV. (KFTI-77-7) 435841
- Sarantakos, S.B.**
Effects of rising hadronic cross sections on electromagnetic processes according to generalized vector dominance. 422542
- Sarantites, D.G.**
Angular momentum transfer in deep inelastic scattering. (COO-4052-02) 443726
Dependence of γ -multiplicity on transition energy of the continuum from $^{20}\text{Ne} + ^{150}\text{Nd}$ reactions. (COO-4052-02) 443774
Discrete high-spin states in the Yrast sequence of ^{164}Yb . (COO-4052-02) 443750
Evidence for pre-equilibrium effects in $^{16}\text{O} + ^{154}\text{Sm}$ fusion reactions. (COO-4052-02) 443739
Investigation of nuclear structure and nuclear reactions induced by complex projectiles. Technical progress report, November 1, 1977 - October 31, 1978. (COO-4052-02) 443708, 443726, 443739, 443750, 443774
Multipolarities of the yrast and statistical cascades in the reactions $^{150}\text{Nd}(^{20}\text{Ne}, xny)$. 436089
Pre-equilibrium effects in fusion of ^{12}C and ^{158}Gd . 422825
Pre-equilibrium particle emission from fusion of $^{12}\text{C} + ^{158}\text{Gd}$ and $^{20}\text{Ne} + ^{150}\text{Nd}$. 422827
- Sarantsev, V.P.**
Adhezator for a collective accelerator. (Soviet patent document 560371/A/) 452626
Calculation of the accelerating magnetic system for the adhezator of the heavy ion accelerator. (JINR-R-9-10118) 433439
Experiments on the start up of the JINR collective accelerator prototype. (IFVE-M-24(pt.1)) 437868
First stage of adjustment of the heavy ion collective accelerator prototype. (JINR-R-9-10053) 437867
Formation of the magnetic field of the accelerating magnetic system for the heavy ion collective accelerator prototype. (JINR-R-9-11663) 430511
Neutral particle plasma source of the JINR collective heavy ion accelerator. (JINR-9-9999) 437801
On increasing of ion current in a collective accelerator. (JINR-R-9-11686) 441653
On the plasma source of neutral particles at the heavy ion collective Dubna JINR accelerator. 442997
- Saraph, H.E.**
Fine structure cross sections from reactance matrices - a more versatile development of the program JAJOM. 456792
- Sararu, A.**
Semi-inclusive correlations in πp interactions at 21 GeV/c. 447396
- Saratovskij, L.N.**
Study of structure and mechanical properties of some tungsten base alloy monocrystals and their fabrication. 444427
- Saravi, M.C.**
Production cross sections and isomeric ratios for the isomeric pair $^{110}\text{In}(\text{m.s.})/^{110}\text{In}(\text{g.s.})$ formed in $\text{Cd}(\text{d}, \text{xn})$ reactions. 425390
- Sarazin, C.L.**
Dynamical interactions and astrophysical effects of stable heavy neutrinos. 424783
- Sard, R.**
Inclusive Δ^{++} production in πp interactions at 147 GeV/c. 447404
- Sarda, V.**
PECITIS-II, a computer program to predict the performance of collapsible clad UO_2 fuel elements. (INIS-mf-4832) 446327
- Sardella, C.**
Design improvements simplify remote maintenance of tokamaks. 457128
- Sareen, V.K.**
A note on the estimation of endogenous faecal phosphorus in buffaloes (*Bos bubalis*) by a simplified isotope dilution technique. 423517
- Sargent, C.P.**
Electroexcitation and the determination of the K-band structure in ^{24}Mg . 451274
Indication for a $K/\text{sup } \pi^- = 0^-$ octupole band in ^{159}Nd from electron scattering. 435457
- Sargood, D.G.**
Cross-section measurement for $^{45}\text{Sc}(p, \gamma)^{46}\text{Ti}$. 451260
Stellar reaction rates for $^{45}\text{Sc}(p, \gamma)^{46}\text{Ti}$. 422394
- Sari, C.**
Calculation of oxygen distribution in uranium-plutonium oxide fuels during irradiation (programme CODIF). (EUR-5971) 423798
Oxygen chemical diffusion coefficient of uranium-plutonium oxides. 440524
Porosity in MX-type fuels and its stability. (EUR-5812) 451851
Solubility and migration of fission product barium in oxide fuel. 451852
- Sari, J.W.**
Diurnal variation of cosmic ray intensity I. Two approaches to the study. 447151
Diurnal variation of cosmic ray intensity 2. Calculation of the diffusion coefficients. 447152
- Sarin, R.**
Potentiometric study of the complexes of indium(III) with some azodyes. 444112
- Saris, F.W.**
The effect of oxygen coverage on surface relaxation of $\text{Ni}(110)$ measured by medium energy ion scattering. 442881
Enhanced K-L vacancy-sharing ratios observed in low-velocity Ne-Kr collisions. 427880
Production of krypton L vacancies in Kr-Kr and Kr-Xe collisions. 450360
Relaxation effects and thermal vibrations in a $\text{Pt}(111)$ surface measured by medium energy ion scattering. 442882
Two-atom model for the calculation of surface blocking in medium and high energy ion scattering. 439075
- Sarizi, T.**
 ^{99}Tc sup(m)-glutathione: labelling and distribution in rats. 447909
- Sarkaar, B.K.**
Moderator temperature control for RAPS. 446136
- Sarkadi, L.**
Concentration profile determination by PIXE analysis utilizing the variation of beam energy. 425506
 $K_{\text{sub}}(\beta)/K_{\text{sub}}(\alpha)$ intensity ratios for X-ray production by heavy ions. 421850
- Sarkar, A.**
K-Ar ages of Indian kimberlites. 448315
- Sarkar, K.**
Variable-phase method in positron-hydrogen elastic scattering. 456793
- Sarkar, P.K.**
Deep penetration neutron radiation transport using Monte Carlo

- methods. 455797
- Sarkar, S.**
Enhanced abundances of N, O and Ne-ions relative to carbon in the skylab experiment. 431648
Simple preparation methods of the only known perthiometallate $[(S_2)_2Mo(S_2)_2Mo(S_2)_2]^{2-}$. 432405
- Sarkhawas, D.B.**
 γ -radiolysis of aqueous solutions of dichromate/formate ions at neutral pH. 440592
 γ -radiolysis of aqueous solutions of redox mixtures of (I)bromate, (II)iodate/formate ions at neutral pH. 425727
Radiation chemistry of neutral aqueous solutions of redox mixtures of thiosulphate/(I)nitrite, (II)bromate and (III)iodate ions. 425728
- Sarkisov, S.E.**
Growth, spectroscopic investigations, and some new stimulated emission data of $Gd_3Ga_5O_{12}:Nd^{3+}$ single crystals. 438758
- Sarkisov, V.Kh.**
Some specific features of induced optical inhomogeneity in $LiNbO_3$ crystals with iron ion impurity. 456831
- Sarkissian, B.V.B.**
Low-field susceptibilities of rare-earth spin glass alloys. 450525
- Sarkisyan, A.A.**
Kinetics and mechanism of high temperature interaction of niobium with oxygen. 458086
- Sarkisyan, A.R.**
Some regularities of combustion of transition metal mixtures with silicon and synthesis of silicides. 440525
- Sarkisyan, V.A.**
Magnetic Pendelloesung in Moessbauer diffraction. 456839
- Sarkisyan, Yu.Kh.**
Prophylaxis of skin radiation reaction using dimethyl sulfoxide. 437062
- Sarkisyan, V.V.**
Relaxation of radiation-induced conductivity in inorganic dielectrics. (NIAR-P-35(329)) 439053
- Sarma, N.**
The influence of distortions and other effects on the D(d,t)H reaction. 431929
Nucleon exchange as a mechanism for strongly damped heavy ion collisions. 443649
- Sarma, N.V.G.**
Search for the deuterium absorption line at 327 MHz in the direction of the galactic Centre. 428398
- Sarmah, S.K.**
P-wave travel time between 42-60 degree epicentral distance from Russian underground nuclear explosions. 423701
- Sarmiento, J.L.**
Excess bottom radon 222 distribution in deep ocean passages. 448422
- Sarmina, V.I.**
Variation of microdeformation properties of the copolymer of vinylidene fluoride with hexafluoropropylene under radiation conditions. 444725
- Sarnadskij, G.A.**
Calculation of the accumulation of transplutonium elements in thermal and resonance neutron fluxes. (INDC(CCP)-111/U) 422756
- Sarnes, F.W.**
Experimental verification of U-bolt connection for pipe whip restraint design. (INIS-mf-4541) 426878, 430601
- Sarnowski, M.**
Studies on extraction of rare earth elements from apatite Kola. 458011
- Saro, S.**
Environmental contamination with tritium and radiocarbon. 448783
Liquid scintillation dosimetry of alpha radiation. (INIS-mf-4637) 433904
Measurement of ^{14}C activities by $^{14}CO_2$ absorption in liquid scintillator. 438219
Radiometric uranium determination with liquid scintillation spectrometer. 456290
Tritium and ^{14}C concentrations in air and waters near nuclear power plant. (INIS-mf-4637) 445192
- Sarode, P.R.**
 $L_{sub}(III)$ absorption discontinuity of lutetium. 424257
- Sarrak, V.I.**
Change of austenite state before martensite transformation and $M_{sub}(el)$ temperature. 420629
On residual internal microstresses in marquenched fine grained steel. 423121
- Sarrazin, P.**
Mechanism of the oxidation of titanium and the alloy TA6V4 by water vapour. 432465
- Sarris, E.T.**
Simultaneous measurements of energetic protons and electrons in the distant magnetosheath, magnetotail, and upstream in the solar wind. 448450
Simultaneous multispacecraft observations of energetic proton bursts inside and outside the magnetosphere. 441072
- Sartor, K.**
Angiotomography of the vertebrobasilar system. 433251
- Sartor, R.**
Energy of the first $3/2^-$ excited state of 7Li . 422721
- Sartorelli, J.C.**
Study by electron paramagnetic resonance of the Ni^{2+} ion behaviour in the hexahydrated nickel perchlorate. 439032
- Saruev, G.A.**
Scintillation hodoscope on PHeU-87 small photomulti. 442035
Strong-focusing magnetic analyzer for charged particle detection in the energy range up to 700 MeV/c. 446051
- Sarul', S.G.**
Improvement of fabrication technology for the PMTs silverless brazing metal. 444351
- Sarycheva, L.I.**
Behaviour of structure function of conserved hadrons in hadron-nucleus interactions at 100, 500 and 1600 GeV mean energies. 435299
Cluster properties in πp interactions at 40 GeV/c. 431836
Features of leading mesons produced in interactions of π^- mesons with carbon nuclei and with nucleons at $p_{sub}(\pi_{sup}(-))=40$ GeV/c. 435293
- Sarzhán, G.F.**
Dislocation structure, aging processes and critical current of vanadium-gallium alloys. 429786
- Sas, M.**
In vitro prostaglandin biosynthesis in human pregnant uterus from arachidonic acid. 458658
- Sasagase, M.**
Analyzing power for the (p, α) reaction induced with polarized protons. 422820
- Sasai, Takashi**
Determination of the change of the dissolved oxygen content after silicon deoxidation by the use of radioactive silicon. 425587
- Sasai, Y.**
Contribution of T cell-mediated immunity to the resistance to staphylococcal infection. 437036
- Sasakawa, T.**
Perturbation approach to the 3He bound state with the REID soft-core potential. 440015
Some phenomena near nuclear surface. 440016
Three-nucleon bound state, perturbation approach to the Faddeev equation. 428911
- Sasaki, A.**
Measurement of the recoil protons in the reaction of $\gamma + p \rightarrow p + \gamma$ anything for the energy range from 710 to 950 MeV. 457467
- Sasaki, H.**
Binucleate cell formation induced by x irradiation. 448501
Transverse coherent instability in the KEK booster. (IFVE-M-24(pt.2)) 452604
- Sasaki, Hiroshi**
The magnetic field measurements of the booster synchrotron magnet. (KEK-77-30) 455718
- Sasaki, K.**
Analysis of hadronic decays of ψ/J particles in generalized Veneziano models. II. The $\psi \rightarrow 3\pi$ decay. 422581, 453826
- Sasaki, M.**
Quantitative measurement of surface roughness of graphite, silicon carbide and molybdenum irradiated with energetic deuterons. 440942
- Sasaki, M.S.**
Radiation damage and its rear in the formation of chromosome aberrations in human lymphocytes. 426209
- Sasaki, Masao**
Cellular characteristics of hereditary diseases of man. 444925
- Sasaki, Noriaki**
Separating and recovering method of americium and rare earth elements. 425698
- Sasaki, R.**
Exact classical solutions of the massless sigma-model with gauge fields in Minkowski space. 450307
Solutions of invariant field equations in the (4, 1) de Sitter space. 435137
Some classical solutions of the sourceless $SO(4, 1)$ gauge field equations. 438631
- Sasaki, Shinobu**
Analysis of thermo-hydraulic behavior of coolant during discharge of pressurized high-temperature water. 445872
- Sasaki, Shunsaku**
Induction of hepatocellular tumor by x-ray irradiation at perinatal stage of mice. 437032
Late effects of fetal mice x-irradiated at middle or late intrauterine stage. 426266
- Sasaki, Susumu**
The experiments of high power electron beam emission by the K-9M-37 and K-9M-58 rockets. 429972
- Sasaki, T.**
Detection of IgE insulin antibody with radioallergosorbent test. 421052
Radiation damage studies by x-ray photoelectron spectroscopy. II. Electron irradiated Li_2CrO_4 and Li_2WO_4 . 436494
Status of SOR-RING, a 0.4 GeV dedicated synchrotron radiation source. (IFVE-M-24(pt.1)) 437869
- Sasaki, Takashi**
Use of fast Fourier transform in gamma-ray spectral analysis. 456298
Utilization of ^{81}Kr source for radiation curing of surface coatings. (JAERI-M-7776) 454552
- Sasaki, Takatomo**
Thermo-nuclear fusion study by glass laser 'Gekko II'. 443094
- Sasaki, Takeru**
Hemorrhagic diathesis of the inpatient in Hiroshima Atomic Bomb Hospital. 426308
- Sasaki, W.**
Escape rate of two-dimensional electrons on liquid helium surface. 434426
- Sasaki, Y.**
Dynamic analysis of fuel elements in boiling water reactors. 430733
On release of methane from the graphite. 444676

- Sasaki, Yoichi**
Aseismic design of BWR nuclear power plant. 455309
- Sasaki, Yoshimi**
Spectrophotometric determination of vanadium(V) by the ion-exchange extraction with aluminum cupferrate in chloroform-ethanol. 429281
- Sasaki, Yoshio**
Studies on carbon-13 magnetic resonance spectroscopy. 9. 426483
Studies on heterocycles carbon-13 magnetic resonance spectroscopy. 11. 430225
- Sasakura, Kazutake**
Sodium-water reaction test facility (SWAT-3). 438076
- Sasamoto, Tsuneo**
Usage of a silicon solid-state (P-N type) dosimeter at the energy ranges of the diagnostic x-ray. 427368
- Sasane, J.B.**
Measurement of surface dose for teletherapy units using LiF-Teflon wafer. 423620
- Sasao, N.**
Deep inelastic scattering of polarized electrons by polarized protons. 451075
Deep-inelastic e-p asymmetry measurements and comparison with the Bjorken sum rule and models of proton spin structure. 435289
Parity non-conservation in inelastic electron scattering. 428603
- Sasaki, Y.**
Dynamic analysis of fuel elements in boiling water reactors. 430733
- Sasayama, T.**
Mass spectrometric study of the evaporation of Li_3FeO_4 as a corrosion product in the compatibility experiment of Li_2O pellets with Fe-Ni-Cr alloys. 440638
- Sasayama, Tatsuo**
Mass spectroscopy-knudsen cell apparatus for vaporization of plutonium fuel materials. (JAERI-M - 7572) 437736
- Sase, M.**
Measurements of energy spread of thermal field-emitted electron flow from tungsten. 425921
- Sasiadek, U.**
The effect of calf thymus extract on radiation-induced changes in lysosomal acid phosphatase activity in polymorphonuclears in mice. 441140
- Saslaw, W.C.**
Motion around a source whose luminosity changes. 447153
Optical emission in the radio lobes of radio galaxies. 424768
- Saslow, W.M.**
Solutions of several ^3He -A textures bearing surface singularities. 424815
Survey of the central issues concerning superfluid solids. 443280
- Sasorov, P.V.**
Pulsations of type IV solar radio emission: the bounce-resonance effects. 428366
Tearing instability of a collisionless plasma current layer. 431524
Tearing of the current layer and reconnection of magnetic field lines. 434549
- Sasova, I.A.**
Investigation into moisture-resistance of B_2O_3 -ZnO-PbO system. 423208
- Sass, J.K.**
Crystallographic anisotropy in the decay of surface plasmons to photoelectrons. 450467
- Sasser, D.W.**
EASI program improvements for HP-67 and TI-59 calculators. (NUREG/CR - 0350) 442177
Safeguards Automated Facility Evaluation (SAFE) methodology. (SAND - 78-0378C) 427541, 453108
- Sasser, M.K.**
An evaluation of the radon concentration in North Carolina ground water supplies. 452008
- Sassonov, S.**
Investigation of particle interaction by means of the spin cut-off factors of excited nuclei. (ZfK - 350) 439919
- Sastre, C.**
Analysis of the methods utilized in OXIDE-3. (BNL-NUREG - 50810) 437535
Very high temperature behavior of HTGR core materials. (BNL-NUREG - 25323) 455386
- Sastre, C.A.**
HTGR accident delineation. (BNL-NUREG - 25329) 455376
- Sastri, C.S.**
Accurate charged particle activation analysis: calculation of the average energy in the average stopping power method. 425449
Diffusion during charged-particle irradiation: the case of ^{18}F in pure germanium single crystals. 443805
Two reactions method for accurate analysis by irradiation with charged particles. 425450
- Sastr, D.L.**
LISOL, the Leuven isotope separator on-line at the 'cyclone'-cyclotron. 421255
- Sastry, G.P.**
Unified treatment of the Cherenkov and Ohmic losses of a relativistic charge in a conducting medium. 435385
- Sastry, K.S.R.**
Some biophysical applications of perturbed gamma-ray angular correlations. 422128
Study of the decay $^{184}\text{Hg} \rightarrow ^{184}\text{Au}$ ($T_{1/2} = 30\text{s}$). 451246
- Sastry, S.B.S.**
Thermoluminescence of γ -irradiated rubidium chloride doped with europium. 423221
- Sasuga, Tsuneo**
Neutron absorbers and its manufacturing method. 454878
Neutron absorbers. 454879
- Satarov, L.M.**
Possible causes of anomalous losses of ultracold neutrons in traps. (IAE - 2820) 435368
- Satarov, V.I.**
Asymmetry in the elastic scattering of 630 MeV protons by deuterons. (JINR-R - 1-11285) 443769
Asymmetry in the elastic scattering of 630 MeV protons by the deuterons. (JINR-R - 1-11285) 457476
Elastic and quasielastic scattering of 635 MeV polarized protons on light nuclei. (JINR-D - 9682) 425337
- Sathbai, P.D.**
Analysis of whole body counting data of radiation workers. 423410
- Satchler, G.R.**
 ^6Li scattering: a failure of the double-folded potential model. 420087
Excitation of the giant isoscalar monopole resonance in ^{144}Sm and ^{146}Sm via inelastic proton scattering. 454054
Giant E0 resonances and their effects on the lifetime of excited 0^+ states. 451108
Outline of the development of the theory of direct nuclear reactions. 422735
Some aspects of heavy-ion scattering. (CONF-7810113 - 1) 451154
Systematics of the isoscalar giant monopole resonance from 60 MeV inelastic proton scattering. 457736
- Saterlie, S.**
The removal of defects from solids as observed with positron annihilation. 421977
- Sathe, A.P.**
Inclusive quasi elastic deuteron production. (WIS-Ph - 78/14) 428900
- Sathe, A.P.**
Inclusive quasielastic deuteron production. 435640
- Sather, A.**
Pulsed eddy current testing apparatus for use on smooth and ribbed tubing. 455869
- Sathyamoorthy, A.**
Mechanism of thermoluminescence in magnesium oxide. 448297
- Sathyamurthy, N.**
Effect of potential-well in an endothermic system: reactive and vibrationally inelastic $\text{He} + \text{H}_2^+$ collisions. 438796
- Sati, R.**
Optical absorption band shape for orbital doublet. 421949
- Sato, Akira**
Extraction of lanthanoids(III) with di-isodecyl phosphoric acid from nitric acid solution. 436383
- Sato, F.**
Atomic hydrogen in the giant molecular cloud near M17. 434981
- Sato, Fumiaki**
Induction of hepatocellular tumor by x-ray irradiation at perinatal stage of mice. 437032
Late effects of fetal mice x-irradiated at middle or late intrauterine stage. 426266
- Sato, H.**
Cathodic behavior of zirconium in aqueous solutions. 454571
Coulomb displacement energies of the $T=1, J=0$ states of $A=42$ nuclei. 431987
An extensive study of a simple method for estimating the response spectrum based on a simulated spectrum. 458871
An extensive study on a simple method estimating response spectrum based on a simulated spectrum. (INIS-mf - 4689) 430349
Microsyntactic intergrowth in $\text{V}/\text{sub } n/\text{O}/\text{sub } 2n-1/$. 454834
Theoretical study of two-electron excitation in $\text{He}^{2+} + \text{He}$ collisions. 456745
- Sato, Hideaki**
A 1024-channel digital apparatus for measurements of the time interval distribution. 446105
- Sato, Hiroshi**
Torus type nuclear fusion device. 424530
- Sato, Humitaka**
Instability of a quantum field in the curved space-time of a rotating star. 428399
- Sato, K.**
Microscopic calculation of friction in heavy ion reaction using linear response theory. 447535
Some properties of the solid solutions $\text{Eu}/\text{sub } x/\text{Sr}/1-x/\text{Nb}_2\text{O}_{11}$ and $\text{Eu}/\text{sub } x/\text{Sr}/\text{sub } 1-x/\text{Ta}_2\text{O}_{11}$. 448249
Study of the $(^3\text{He}, t)$ reaction on ^{48}Ca at 82 MeV. 451265
The upgraded Yale MP tandem accelerator. 445670
- Sato, Kazuhiro**
A fundamental study of multiwire proportional chamber. 456306
- Sato, Kazuo**
High-speed liquid chromatography of phenols. 436500
- Sato, Kenji**
Effect of an irradiation atmosphere on radioresistance of spore of index bacteria. 2. 430220
Radiosterilization of medical equipment. 445160
- Sato, Kuninori**
Relation between photographically observed electron beam spot of a synchrotron and the amplitude of betatron oscillation. 430539
- Sato, M.**
Analyzing power for the (p, α) reaction induced with polarized protons. 422820
Effects of three-body force on the energy levels of the alpha particle. 443610
Inclusive production of protons in anti pp interactions at 6.94 GeV/c. 420008, 420008

- Initial pressure spike and its propagation phenomena in sodium-water reaction tests for MONJU steam generators. (INIS-mf-4592) 421128, 430825
- On the ion temperature determination of an inhomogeneous plasma from Doppler profiles. 457120
- Sato, M.K.**
Comparative study of the DNA and RNA assay on bone marrow obtained by puncture with aspiration and immediately post-mortem. 455043
- Sato, Masao**
Method for the manufacture of fuel rods. 426960
- Sato, Masuo**
Device for controlling flow rate of coolant for an LMFBR type reactor plant. 426984
- Sato, Mayumi**
Effects of exogenous retinol and retinoic acid on the biosynthesis of ^{14}C -mannose labelled glycolipids and glycoproteins in rat liver. 426477
- Sato, Minoru**
Outline of sodium-water reaction test in case of large leak with SWAT-3 testing equipments. 438075
- Sato, Mitsugu**
A study of the modifications of nuclear instrumentation systems for JRR-2. (JAERI-M-7632) 437968
- Sato, Motoaki**
Hydraulic pressure-resistance test of multi-stage type package of practical size for sea disposal. (JAERI-M-7633) 431059
- Sato, N.**
Electron plasma wave in a plasma with non-Maxwellian distribution produced by a large-amplitude wave. 424544
- Sato, Osamu**
Pathologic and immunologic analysis for a case with carcinoma of aberrant breast of the axilla showed 'abscopal effect' after the radiotherapy. 445022
- Sato, Otomaru**
Behaviour of backscattered gamma-ray spectrum, (1). 437673
Detection technique of radioactive tracer and its application to the flow problems. 429960
- Sato, S.**
Status of SOR-RING, a 0.4 GeV dedicated synchrotron radiation source. (IFVE-M-24(pt.1)) 437869
- Sato, Seiya**
Application of hormone receptor assay for clinical chemistry. 445161
- Sato, Sennosuke**
Studies on diametral compressive strength. 430552
- Sato, Shin-ichi**
Studies on a partially asynaptic mutant and upright, leaf-areal mutants of rice. 455075
- Sato, Shoichi**
Radiation chemical reactions in carbon dioxide-propane system, 3. 425746
- Sato, T.**
Confinement and jetting of plasmas by magnetic reconnection. 446885
Local strain in cladding tube due to radial pellet cracking. 430709
Parity non-conservation in inelastic electron scattering. 428603
Radio frequency heating of multi-ion species plasma. 419721
Radio-frequency plugging of a high density plasma. 428248
Temperature inhomogeneity in the glass mixing chamber of a $^3\text{He}/^4\text{He}$ dilution refrigerator. 452523
Two-pion exchange charge density and its related problems. 420063
- Sato, Tachio**
Proliferative and necrotic tissue labeling in tumor imaging. 426470
Semiquantitative ^{67}Ga scanning of lung cancer by scintiscoring. 455482
- Sato, Takao**
BWR manual control and status monitoring system for nuclear power plant. 437971
Failure judging method in a control rod operating system in a reactor. 437975
- Sato, Toshio**
Method of producing heavy water and new catalyst. 445449
A new catalyst for heavy water production and its prospect. 429455
- Sato, Toshiro**
Non-specific abnormality (so called 'Hot Spot') on sup(99m)Tc-phytate liver scintigraphy of patients associated with superior vena caval syndrome. 426469
- Sato, Y.**
A ^2H NMR study on biosynthesis. 458128
Nonlinear dynamic behavior of pipe-restraint system. (INIS-mf-4541) 421371
Nonlinear dynamic behaviour of pipe-restraint system. 430641
- Sato, Yasuhiro**
Serially coupled power crowbar system. 434721
- Sato, Yoshiaki**
Injuries of digestive tract following radiotherapy. 445034
Reactor container. 426923
- Sato, Yuji**
The angular distribution of ^{238}U photofission fragments near the threshold, (1). 454087
- Sato, Chiyoko**
Biochemical genetics study of children of atomic bomb survivors. 426291
- Sato, K.**
Dynamic behavior of a nuclear reactor building. (INIS-mf-4639) 426555, 459380
Transverse coherent instability in the KEK booster. (IFVE-M-24(pt.2)) 452604
- Sato, Keisuke**
Creep properties of hastelloy x and their application to the structural design. 444503
- Sato, Kozo**
NMR relaxation time study of high density ^3He monolayer adsorbed on Grafoil. 453751
- Sato, Masuo**
Computer control system for sodium test loops. 445803
- Sato, Shizuma**
Survey on radioprotective attention in the nurses. 446344
- Sato, Takahisa**
Computer control system for sodium test loops. 445803
- Sato, Y.**
A preparation method of long-lived carbon stripper foils for heavy ions. 459133
- Sato, Yuji**
Detection sensitivities for the short lived isotopes produced by cyclic photon-activation method. 429271
An interface for the control of a goniometer using a micro-computer. 430963
- Satooka, Sakae**
An additional memory effect in mass spectrometry for BF_3 . 436158
- Satori, Hideo**
Study on methane-steam reformer heated by high temperature helium. 430774
- Satorie, Z.**
Activities of the Radioactive Emitters Laboratory of the Radiochemistry Department. 455537
- Satoro, G.**
A method for determining surface states by complex extension of tight binding. 438880
- Satow, T.**
The structure of liquid As_2Se_3 and GeSe_2 by neutron diffraction. 442868
Toroidal magnet design for a tokamak experimental fusion reactor (JXFR). 439094
- Satow, Takashi**
Malformation of fruiting bodies of the cellular slime mold, *Dictyostelium discoideum*, induced by gamma-ray irradiation. 455063
- Satpathy, L.**
An angular momentum expansion of energy and structure of high spin states. 443775
Study of exotic nuclei with the Skyrme interaction. 439984
- Satpathy, M.**
An angular momentum expansion of energy and structure of high spin states. 443775
- Satpathy, R.K.**
The single-particle potential, symmetry coefficient and effective mass in nuclear matter. 457541
- Satta, L.**
Sharp backward peak in $p\text{-}^4\text{He}$ elastic scattering at 1.05 GeV. 424911
- Satterfield, L.C.**
Diseases of aging untreated virgin female RFM and BALB/c mice. 452121
- Satterthwaite, C.B.**
Hydrogen in metals. 448219
- Satterwhite, D.G.**
Shutdown reactivity analysis for modes 2 through 7. (LTR-111-97) 441405
- Sattinger, S.S.**
Dual-shank attachment design for omega seals. (US patent document 4,089,535/A/) 449471
- Sattler, H.**
Reactions of ionic lanthanum compounds with halogenmethanes or carbonoxidechloride. 432274
- Satya Murthy, N.S.**
A polarised neutron study of magnetic moment density in Cu_2MnAl . 442800
- Satya, Y.**
Drift wave coupling via stimulated Compton scattering. 450720
Interaction of tearing modes. (TID-28591) 419697
- Satyam, P.**
Incorporation of palmitate $\text{U-}^{14}\text{C}$ in the tissues of *Pila globosa* (Swainson) during aestivation. 423443
- Satyamurthy, P.**
Reaction $^{55}\text{Mn}(p,n)^{55}\text{Fe}$ from $E/\text{sub } p/ = 1.35$ to 5.42 MeV. 425395
- Satyanarayana Reddy, K.**
 ^{35}S induced dominant lethals in male germ cells of mouse. 433046
- Satyanarayana, K.**
Incorporation of palmitate $\text{U-}^{14}\text{C}$ in the tissues of *Pila globosa* (Swainson) during aestivation. 423443
- Satyukov, A.I.**
Noise generation in InSb-NiSb . 442694
- Satz, H.**
On the transverse momentum distribution of massive lepton pairs. 431750
- Satzger, W.**
A numerical estimate of deviations from the exponential decay law for the transition $2p_{\text{sub}}(1/2) \rightarrow 1s_{\text{sub}}(1/2)$ in hydrogen. 421851
- Sau, J.**
Possible evidence for deformation in doubly-even Sn and Cd nuclei. 457599
- Sauberlich, H.E.**
Results with commercial radioassay kits compared with microbiological assay of folate in serum and whole-blood. 452398

- Saudinos, J.**
New medical application: nuclear scattering radiography. 449863
The SPES 1 magnetic spectrometer. 449864
- Saudraix, J.**
Inclusive production cross sections of resonances in 32 GeV/c K⁺p interactions. 439742
- Sauer, E.**
Evaluation by means of ECG-gated cardiac blood pool scintigraphy of global and regional left ventricular function at rest and during exercise in patients with coronary artery disease. 441526
Non-invasive nuclear evaluation of the myocardium. 449024
- Sauer, M.C. Jr.**
High-LET pulse radiolysis: O₂⁻ and oxygen production in tracks. 440620
Pulse radiolysis with ²H⁺ and ⁴He²⁺. Fast and slow formation of Fe³⁺ in acidic Fe²⁺ solutions. 440619
Yield of the O(P) atom in the radiolysis of water by 20-MeV ²H⁺ and 40-MeV ⁴He²⁺. 451558
- Sauer, P.U.**
Phase-equivalent nonlocal potentials. 443692
Three body scattering with two equally charged particles. (IAEA-SMR-45) 447536
The three-nucleon bound state computed with explicit $\Delta(1236)$ components. 439914
- Sauer, R.**
Pretherapeutic diagnosis of metastases in carcinoma of the breast. 433252
- Sauer, R.H.**
Land use. (PNL-2500(Pt.2)) 423589
- Sauerberg, K.**
Production characteristics of the F meson. 457449
- Sauerbrunn, B.J.**
Ga-67 citrate imaging in tumors of the genito-urinary tract: report of cooperative study. 445414
- Sauermann, F.**
Steam generators in nuclear power plants with pressurized water reactors. 433723
- Sauers, I.**
High voltage research (breakdown strengths of gaseous and liquid insulators). Semiannual report, April 1 - September 30, 1978. (ORNL/TM-6659) 448258
- Sauerwein, R.**
Forward π^+ electroproduction in the first resonance region at four-momentum transfers $q^2 = -0.15$ and -0.3 GeV²/c. 457450
- Saugabaeva, K.M.**
Modification of radiation damages of chromosomes of Chinese hamster fibroblasts in a cell culture. 429998
- Saukkonen, H.**
New method for simultaneous determination of ⁵⁵Fe and ⁵⁹Fe in blood serum samples. 436199
- Saukkoripii, L.O.**
LOFT L2-3 scoping blowdown experiment safety analyses A, B, C, CD, CE, and CF. (LTR-10-45) 455359
- Sauli, F.**
Limiting accuracies in multiwire proportional and drift chambers. 459502
The multistep avalanche chamber: a new high-rate, high-accuracy gaseous detector. 438154
Nuclear interactions for 15 GeV/c protons and pions under random and channeling conditions in germanium single crystals. 457432
Positive ion effects in large-volume drift chambers. 459441
Random and channeled energy loss in thin germanium and silicon crystals for positive and negative 2 - 15-GeV/c pions, kaons, and protons. 423156
- Saulit, V.P.**
Dependence of instrumental line shape of a magnetic spectrometer upon its ion-optical and design parameters (point source). 456278
- Saulit, V.R.**
Magnetic spectrometer ion-optical and design parameter effect on the apparatus line form. (INIS-mf-3329) 430944
- Saulys, A.C.**
Test of the Okubo-Zweig-Iizuka rule in phi production. 435328
- Saunders, G.A.**
Elastic constants and stability of bcc In-Tl alloys. 454744
Photon mode softening and the superconducting transition temperature in the In-Tl alloys. 439553
- Saunders, M.I.**
Hyperbaric oxygen and radiotherapy: a Medical Research Council trial in carcinoma of the cervix. 445432, 449101
- Saunier, N.**
¹²C(¹¹B,¹⁶O) reaction in the 20 - 34 MeV incident energy range. 422799
- Saunin, E.I.**
Investigation into some luminescent properties of monocrystal CaF₂-Tb. 420251
Investigation of Rh(γ-Al₂O₃)-catalyst irradiated by γ-quanta by electron paramagnetic resonance. 451560
Paramagnetic centers in gamma-irradiated aluminium-magnesium spinel monocystals. (INIS-mf-4817) 442820
Photostimulated processes in monocystals of aluminoyttrium garnet. 425742
Radiation-induced defects in barium-sodium niobate monocystals. (INIS-mf-4817) 446636
Radiation-induced defects in Li₂WO₄. (INIS-mf-4817) 442705
- Saunin, I.V.**
Growth and study on thin films of solid solutions Pbsub(1-x)Snsub(x)Te on Si substrates. (INIS-mf-4787) 439033
- Saupe, M.**
Determination of cesium, rubidium, and tantalum in geological materials. (ZfK-340) 432896
Studies on the geochemistry of metamorphism by means of nondestructive neutron activation analysis. 448317
- Saur, E.J.**
Superconducting properties of Nb₃Ge thin films prepared by cosputtering. 448059, 448137
- Sauri, C.J.**
DNA breakage repair, and lethality accompanying ¹²⁵I decay in microorganisms. 420965
- Saurwein, J.J.**
HTGR nuclear and thermal design verification in Peach Bottom. (GA-A-14725) 427097
Residual stress and strain examination in Peach Bottom fuel test elements. 430776
- Sauter, G.D.**
Additional media studies for site suitability criteria. (UCID-17887) 456369
ARAC feasibility study for the NRC phase I: progress report. (UCI-17922-8) 445277
- Sauter, H.**
Results from data gathered at the Rheinhafen measuring station in the year 1976. (KFK-2667) 448412
- Sautereau, H.**
The crystal structure of strontium uranyl tetraformate hydrate: SrUO₂(HCOO)₄·(1+x)H₂O. 424386
- Sautereau, Henry**
Preparation and structural study of a new uranyl compound: the strontium uranyl tetraformate hydrate SrUO₂(HCOO)₄·(1+x)H₂O. 432305
- Sauthoff, G.**
Determination of alloy texture by means of external magnetic fields. (EUR-5838) 423180
- Sauthoff, N.R.**
Techniques for the reconstruction of two-dimensional images from projections. (PPPL-1447) 428212
X-ray fluctuation measurements on the PLT Tokamak. 450719
- Sautkin, N.I.**
Study of nonmetallic inclusion distribution in continuous ingots of unskilled steel. 436690
- Sauvage, M.**
Characterization of defects by topography using synchrotron radiation. 456924
The intermediate heat exchanger leak on Phenix plant and their repair. 427148
- Sauvage, Michel**
Improvements to breeder reactor structures containing a hot liquid metal. 445912
- Sauvaud, J.A.**
Adiabatic acceleration induced by convection in the plasma sheet. 423319
Numerical study of a radiofrequency mass spectrometer aboard the AUREOLE-2 satellite. 442094
- Sauzay, G.**
Radioactive tracer investigation of swell effects on the sea bottom. (AED-Conf-78-239-024) 426103
- Savage, A.**
Identification of PKS 0438 - 43, a quasar with the highest known radio luminosity. 434954
- Savage, B.D.**
A survey of interstellar H I from L alpha absorption measurements 2. (N-78-13984) 422415
- Savage, H.T.**
Magnetomechanical coupling in rare-earth-iron alloys. 450526
Vibrating-reed measurements of the ΔE effect and internal friction of the highly magnetostrictive alloy Fe_x(Tb/sub 0.2/Dy/sub 0.22/Ho/sub 0.58/). 440701
- Savage, J.R.K.**
Aberration distribution and chromosomally marked clones in x-irradiated skin. 426309
- Savage, W.F.**
Potential energy center site investigations. 437518
- Savariar, C.P.**
Solvent extraction and spectrophotometric determination of rhenium(VII) using mixed ligands. 443918
- Savchenko, A.N.**
On the possibility of utilization of synchrotron radiation of the N-100 storage ring for absolute measurements in the 500-2500 Å range. (KFTI-77-37) 437807
- Savchenko, E.S.**
Oxidative decarboxylation of α-ketoacids in the irradiated organism. 430045
- Savchenko, M.A.**
On phase transitions in complex magnetic structures. 442821
Peculiarities of magnetic phase transformations in heavy rare-earth metals. 434467
- Savchenko, N.D.**
Study on the mechanism of charge-carrier transfer in ferroelectrics-semiconductors of the SbSI type. 424418
- Savchenko, O.V.**
Method of the Bragg peak modification for nonmonoenergetic proton beams. (JINR-R-16-11080) 437884
- SaVchenko, O.Ya.**
Estimates of the eigenvalues of the Schroedinger equation for a system of interacting particles. 2. 453201
- Savchenko, V.P.**
On the convection of the Sun. 457260
- Savchenko, V.S.**
Embrittlement of welded joints of low-carbon maraging high-

- alloyed steels. 429807
- Savchenkova, A.P.**
Investigation into titanium cyclopentadienylchloride reaction with lithium borohydride. 444139
- Savchin, B.M.**
The effect of low-cycle loading on phase transformations and substructure development in the Kh18Ni9Ti steel. 429808
- Savchuk, A.I.**
Exciton electroabsorption in the InSe monocrystals. 422945
- Savchuk, A.J.**
Absorption edge of In₂Se₃. 436647
- Savchuk, V.I.**
Texture formation after abrasive machining of steels. 454779
- Savel'ev, A.S.**
Magnetic properties and interaction of impurities in Si<Gd> crystals. 427897
Magnetic susceptibility and negative magnetoresistance in InSb<Mn>. 424316
- Savel'ev, B.V.**
Application of group extraction separation in neutron activation analysis of condensates of volcanic vapours. 440291
- Savel'ev, G.A.**
Niobium and zirconium carbide recrystallization. 420682
- Savel'ev, G.I.**
Calculation of pulse shape from proportional counter. 441992
Error calculation of measuring X-radiation yield and mass attenuation coefficient by a 4πX-counter. 435377
Errors resulting from extrapolations used for the absolute activity determination of electron-capture nuclides. (INIS-mf - 3329) 433809
- Savel'ev, V.V.**
Determination of phase composition and chemical composition of phases in the VT3-1 alloy ingots of different diameters. 436705
Specific features of cast two-phase titanium alloys depending on the ingot diameter. 436691
- Savel'eva, O.M.**
Electron energy spectra at photoemission of Mo(110) and Mo(100) in the Shuman spectrum range. 442741
- Savel'eva, O.N.**
Studying modified electrocatalysts. Influence of treatment of surface skeleton nickel by cadmium nitrate on cathodic hydrogen isolation. 444046
- Saveliev, M.V.**
Cylindrical configuration of classical Yang-Mills fields and its symmetrical properties. 419435
Finite solutions of classical Yang-Mills equations. (IFVE-OTF - 77-61) 434192
On some basis in semisimple Lie algebras. (IFVE-OTF - 78-86) 427700
Spherically symmetric equations in gauge theories for an arbitrary semisimple compact Lie group. 442292
- Savelli, C.**
CARLA: a code to calculate the population of high spin states through compound nucleus reactions. 457660
Magnetic hyperfine field for K, Ca, Ti in iron. 424325
- Savenko, I.A.**
Bursts and hard X-ray sources. 431667
Connection of proton flux growth with solar wind velocity change in September-October 1973 based on ATS "Mars-7" data. 439448
Delay of the arrival of high-energy protons from a solar flare on April 29, 1973. 457284
Development of complex X-ray bursts on the Sun. 428347
Hard X radiation of solar flares on 2 and 11 August, 1972. 431666
Relation of the increase of protons fluxes in the interplanetary space from August to September, 1973 to variations velocity of the solar wind. 453609
Research of the solar cosmic rays propagation from east bursts on May 28, on June 15, on August, 2 1972 on satellite "Prognoz". 450846
Spectrometer for studies of cosmic ray electrons with $E_{sub}(e) = 100$ MeV - 100 GeV. 456255
Study on the propagation of solar cosmic rays from eastern flares on May, 28, on June, 15, on August, 2, 1972 on "Prognoz" satellite. 457223
- Savery, C.W.**
Prediction of entrainment in containment subcompartment air-water flows. 437519
- Savik, L.F.**
Cosmic ray effects on the eyes of rats flown on Cosmos No. 782, experimental K-007. 437028
- Savikhin, F.A.**
On the possibility of development of scintillation materials of selective action. (INIS-mf - 4817) 442504
- Savikhina, T.I.**
Autolocalized excitons in Y₂O₃. 453345
- Savin, I.A.**
Some aspects of the data acquisition and control system of a filmless spectrometer on the base of the ES-1040 computer. (JINR - 10-11357) 431101
- Savin, M.V.**
Monte-Carlo calculation of the sensitivity function of a gamma radiation detector free-hydrogen liquid. 442036
- Savin, O.**
Microstructural changes and depolarized light studies in cholesteryl chloride and cholesteryl crotonate mixtures. 446593
- Savin, V.I.**
Reactor irradiation effect on the electrical and magnetic properties of interstitial phases. 440871
- Savina, L.A.**
Extraction of nitrosomitate ruthenium complexes with some amine substituted phosphoryl-containing organic compounds. 432573
- Savinkov, R.A.**
Oxygen, nitrogen and hydrogen distribution in welded joints of niobium alloys. 448152
- Savinov, S.Yu.**
On the sufficient momentum transfer under electron excitation of molecules. 434346
- Savinov, V.K.**
Titanium precipitation on zirconium dioxide microspheres by gas-transfer method. 458250
- Savintsev, P.P.**
Thermal conductivity of molten cesium, barium and lanthanum chloride binary mixtures. 451486
- Saviotti, P.P.**
Electron spin resonance studies of γ-irradiated potassium and rubidium acrylates. 444283
- Savit, R.**
Flux loops: more new heavy particles in the Weinberg-Salam model. 427656
- Savitskaya, E.E.**
Molybdenum wire cyclic strength. 444587
- Savitskaya, O.P.**
On the protective effect of KhOSP-10 inhibitor during corrosion, hydrogenadsorption and corrosion cracking of a steel in sulfuric acid. 423029
- Savitskiy, A.A.**
Effect of the shape and material of pole pieces on field uniformity in magnets. 442101
Enthalpy of formation of bismuth-antimony-tellurium from components. 425589
- Savitskiy, A.V.**
Amphoteric behaviour of Sn in CdTe. 444554
Diffusion of tin and proper defects in CdTe. 444555
Electric conductivity of semi-insulating CdTe. 453349
Interaction in the CdTe-Co and CdTe-Mn systems. 444469
Magnetic properties of CdTe-Ge crystals. 419551
Temperature activation of photoconductivity in n-CdTe. 428009
- Savitskiy, E.M.**
Anisotropy of Y-Dy alloy monocrystal expansion. 444591
Colour etching of W mono- and polycrystals by oxidation method. 444589
Development of plasma methods of single-crystal growth of refractory metals and alloys. 444391
Fabrication of wire and flat strips with elevated recrystallization temperature of Mo monocrystals. 444376
Fabrication structure and properties of monocrystal molybdenum wire. 444389
Formation of non-metallic clusions in refractory metals quenched from liquid state. 444592
Growth structure formation of ZrC single crystals. 444388
Magnetic susceptibility of transition metal alloys with a hcp structure. 444626
Magnetostriction effect on the thermal expansion of the Gd-Dy alloy monocrystals. 444429
Nb-Ga-Cu system. 420630
Optical properties of ruthenium monocrystals. 456886
Prediction of Chevrel superconducting phases. 454429
Secondary electron emission of Mo-Nb alloy monocrystals on the (100) plane. 444590
Some properties of rhenium and its alloy single crystals. 444588
Study of structure and mechanical properties of some tungsten base alloy monocrystals and their fabrication. 444427
Tungsten monocrystal production from materials of different purity. 444390
- Savitskiy, G.A.**
Determination of the M7-moment in ⁴⁸Ti nucleus by electron elastic scattering. (INIS-mf - 3329) 432124
Electroexcitation of collective states in ⁶⁴Zn. (INIS-mf - 3329) 435991
Electroexcitation of giant multipole resonances in ⁶⁴Zn nucleus. 432135
Electroexcitation of giant multipole resonances in a ¹²⁴Sn nucleus. 435993
Electron excitation of giant multipole resonances in a ⁶⁴Zn nucleus. 435992
Giant multipole resonances in a ¹²⁴Sn nucleus. 451137
On the existence of the hexadecapole giant resonance in a ⁶⁴Zn nucleus. 435655
- Savitskiy, I.V.**
Oxidative decarboxylation of α-ketoacids in the irradiated organism. 430045
- Savitskiy, V.G.**
Jump conduction in vanadium pentoxide. 422950
- Savitsky, E.M.**
The formation of non-metallic inclusions in high melting point metals quenched from the liquid state. 420631
The interaction of carbon, nitrogen, and oxygen with cast tungsten and molybdenum. Pt. 2. 436560
The interaction of carbon, oxygen, and nitrogen with cast tungsten and molybdenum. Pt. 1. 432633
- Savitsky, M.M.**
Inclusive negative-hadron production from high-energy nu-bar-nucleus charged-current interactions. 457444
Probing nuclei with antineutrinos. 422638
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Savitsky, V.I.**
Some requirements as regards the accuracy of constants for fast power reactor shielding calculations. (IAEA - 207) 421456

- Savkin, V.Ya.**
Diagnostic injector of hydrogen atoms. 439148
- Savkov, K.I.**
Study of hydraulic characteristics of reactor fuel rod bundles by the dimensionless complex method. (FEI-735) 433521
- Savkov, S.S.**
Study on the creep of sintered heat resisting nickel alloy during thermal cycling. 444652
- Savogina, M.S.**
Prediction of frequencies of normal oscillations of oxygen ions of the $XO_{sub}(4)sup(n-)$ type. 425590
- Savolainen, I.**
Risk benefit analysis of site alternatives for a nuclear power plant producing both electricity and district heat. (INIS-mf-4778) 446251
- Savostina, V.M.**
Complexing of ruthenium (3) with α -furylmonooxime and α -furyldioxime. 458029
- Savov, P.**
Agrobiological characterization of some durum wheat mutant forms. 445110
Productive potentials of short stemmed wheat mutants. 441254
- Savoy-Navarro, A.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
- Savoy, C.A.**
Equal-sign lepton pairs: a cleaner W-signal in panti p collisions. 450953
- Savrin, V.I.**
On analytical properties of U-matrix. 424165
- Savun, O.I.**
Long-time variations of energetic electrons in the external radiation belt of the Earth. 432956
- Savushkin, L.N.**
One-boson exchange potentials and spin-orbit splittings of one-particle levels in nuclei. 428912
One-boson exchange potentials and spin-orbital splitting of one-particle levels in nuclei. 451155
One-boson exchange potentials and their application in the nuclear physics of low energies. 453860
One-boson-exchange potentials and medium nuclear field. 440018
One-boson-exchange potentials and spin-orbit splittings of single-particle levels in spherical nuclei. 440017
- Savvatimski, A.I.**
Expansion of liquid tungsten in speed heating by electric current. 432725
- Savvatimskij, A.I.**
Liquid tungsten density at the moment of sharp decrease of electric conductivity in the process of an electric explosion. 432726
- Savvin, S.B.**
Modelling of kinetics for study of complex colour reaction mechanism. 429282
Selective photometric determination of aluminium in the presence of indium. 458030
- Savvov, R.V.**
Scattering of low-energy electrons by CO molecules. 434306
- Sawa, P.**
Shell effects at high spin in the γ -continuum from Te evaporation residues. 457944
- Sawa, Z.P.**
A study of ^{87}Zr by (α, xn) reactions. 454050
- Sawada, M.**
Measurement on T_{21} for proton-deuteron elastic scattering at $E_{sub}(D)=20$ MeV. 440251
Vector analyzing power in final state interaction region for deuteron breakup reaction. 440252
- Sawada, Shozo**
Medical and dental radiological trends in Japan. 445337
- Sawada, T.**
The $^2H(d, N)$ reaction. 440067
Perturbation approach to the 3He bound state with the REID soft-core potential. 440015
Study of two-body final states in the d+d interaction in the 50-85 MeV incident energy range. (Juel-Spez-15) 436008
Three-nucleon bound state, perturbation approach to the Faddeev equation. 428911
Three-nucleon potentials due to π , S, and ω and nuclear matter. 443437
Two-body final states in the d + d interaction in the 50-85 MeV incident energy range. 435731
- Sawada, Tsuguo**
Fluorescence lifetime measurements of morin-metal ion complexes. 429456
- Sawada, U.**
Hemopoiesis on macrophage-coated cellulose acetate membranes (CAMS) in mice: An immunological study. 458627
- Sawai, Takeshi**
The kinetics of the radiation-induced chain dechlorination of hexachloroethane in alcohols. 429594
- Sawai, Teruko**
Effect of gamma radiation on silica gel, (2). 436484
- Sawamura, Teruko**
Effect of γ -ray irradiation on α -particle registration in cellulose nitrate track detectors. 446175
- Sawan, M.E.**
ECCS analysis with decay-heat generation and inlet subcooling. 455377
- Sawano, Akira**
Injuries of digestive tract following radiotherapy. 445034
- Sawant, A.D.**
Neutron activation and substoichiometric determination of traces of palladium in a mixture of noble metals. 429283
Use of ethyl- α -isonitrosoacetoacetate in the rapid estimation and radiochemical separation of gold. 436200
- Sawant, H.S.**
High resolution observations of the November 1975 decametric solar noise storm. 431686
- Sawas-Dimopoulou, C.**
 ^{37}Co -bleomycin imaging study of tumors of the head and neck. 445346
- Sawatzky, Erich**
Instrument for measuring the current of charged particle beams. 433459
A method for varying the diameter of a charged particle beam. 433343
- Sawatzky, G.A.**
Iron and nickel. Chapter 7. 438943
- Sawayama, Takeo**
Development of end plug welding method in the fabrication of FBR fuel pins. (PNCT-831-77-02) 430815
- Sawdy, R.W.**
Application of probabilistic consequence analysis to the assessment of potential radiological hazards of fusion reactors. (MITNE-220) 434722
- Sawicka, B.**
Evidence of the electric quadrupole coupling of ^{57}Fe implanted in silicon. (INP-972/PL) 456925
- Sawicka, B.D.**
Correlation of ^{57}Fe isomer shift, quadrupole coupling, and interatomic distance in group-IV elements. 446681
Hyperfine interactions of iron implanted into aluminium. (INP-935/PS) 424419
Moessbauer spectroscopy of ^{57}Fe implanted in ionic crystals. 456895
Temperature dependent Moessbauer spectra of ^{57}Fe in silicon and germanium. 456946
- Sawicka, T.**
Temperature - sensitive ^{14}C -galactose uptake by a division mutant of *Salmonella typhimurium*. 455158
- Sawicki, C.R.**
Proton induced γ -ray analysis of atmospheric aerosols for carbon, nitrogen, and sulfur composition. 440344
- Sawicki, J.**
Evidence of the electric quadrupole coupling of ^{57}Fe implanted in silicon. (INP-972/PL) 456925
Hyperfine interactions of iron implanted into aluminium. (INP-935/PS) 424419
Investigations of the electric quadrupole interaction by means of Moessbauer spectroscopy. 442822
Sign of electric field gradient at ^{57}Fe nuclei in garnets. 439034
- Sawicki, J.A.**
Correlation of ^{57}Fe isomer shift, quadrupole coupling, and interatomic distance in group-IV elements. 446681
Moessbauer spectroscopy of ^{57}Fe implanted in ionic crystals. 456895
Temperature dependent Moessbauer spectra of ^{57}Fe in silicon and germanium. 456946
- Sawlewicz, K.**
Gravimetric determination of aluminium with 8-hydroxyquinoline in the presence of uranium. 420225
- Sawtelle, G.R.**
Comparison of computer code predictions with experimental data for Standard Problem Six. 437358
RELAP4 code modeling studies in predicting BWR blowdowns. 437271
- Sawyer, D.T.**
Differential pulse polarographic determination of molybdenum at parts-per-billion levels. 443809
- Sawyer, R.F.**
Use of chiral symmetry in pion-condensation calculations. 422601
Use of neutrino reactions on nuclei to determine the pion dispersion relation in nuclear matter. 422390
- Sawyer, W.H.**
Characterization of an antiserum used in a radioimmunoassay for arginine-vasopressin: implications for reference standards. 449065
Elimination of infused arginine-vasopressin and its long-acting deaminated analogue in rats. 430198
- Saxena, A.B.**
Tachyons. 419871
- Saxena, A.M.**
A low-angle neutron data acquisition system for molecular biology. 438221
- Saxena, D.M.**
Model of action of alkylating agents using a ciliate protozoan as a model system: Part V - effect of metepa on protein synthesis. 455178
- Saxena, H.C.**
Phonon dispersion in hcp metals Cd, Sc and Y. 442823
- Saxena, K.K.**
Studies on body composition of crossbred lambs determined by tritiated water with 50:50 roughage: concentrate ratio. 448723
- Saxena, K.M.S.**
Handbook of atomic data. 446352
- Saxena, M.**
Research within the coordinated programme on the use of isotopes in fertilizer efficiency studies on grain legumes. (IAEA-R-1653) 455187

- Saxena, M.C.**
Genotypic variations in photosynthetic rate and respiratory losses in some grain legumes. 423448
Relaxation mechanism of some trisubstituted benzenes in dilute solutions at the X-band. 438776
- Saxena, R.C.**
The interelectronic repulsion parameters in cubic high spin vanadium(II) and chromium(III) complexes of p-diethylamino anil of phenyl glyoxal. 444171
Magnetic and spectral studies on oxovanadium(IV) complexes with bidentate α -pyridyl thiosemicarbazide. 444034
- Saxena, R.N.**
Temperature dependence of electric field gradients at Cd and Hf sites in cadmium perovskites. 422075
- Saxena, S.**
Histological changes in the rat bone after varying doses of X-rays with particular reference to bone tumor production. 426268
- Saxon, D.H.**
The reaction $\pi\pi \rightarrow K^0\Lambda^0$ up to 1334 MeV/c. 439705
Study of the reaction $\pi\pi \rightarrow K^0\pi^0$ from threshold up to 1334 MeV/c. 457439
- Sayanagi, Hideaki**
Biochemical and morphological changes in isolated rat liver mitochondria exposed to ultraviolet light. 429994
- Sayed, A.M.**
Activation and damage effects in TLD 600 after neutron irradiation. 452989
- Sayed, E.M.**
Nuclei from the region $52 < Z$; $N \leq 116$ as susceptible to the gamma-deformation. 443693
- Sayer, M.**
Dielectric behaviour of vanadium dioxide. 440824
- Sayer, R.O.**
Electron-loss cross sections for 20-MeV Cl^{+} and I^{+} ions incident on thin gaseous targets: Experimental measurements and potential-model data analyses. 446540
Linear polarization measurements of γ rays from ^{64}Zn . 436088
Semi-empirical formulas for heavy-ion stripping data. 453280
- Sayle, W.E.**
Excitation and ionization of ions by electron impact. Technical progress report, September 1, 1977 - May 31, 1978. (ORO-3027-43) 422254
- Sayle, W.E. II**
Absolute experimental cross sections for the electron-impact ionization of Rb^{+} ions. 442421
- Sayles, C.W.**
Selection of reactor cover seals and bearings for a 1000-MW(e) LMFBR. 456161
- Saylor, T.K.**
Lifetimes of some L-x-ray emitting levels in silicon, sulfur, and chlorine. 427811
- Sayre, E.V.**
Archaeological and chemical analysis of Tell el Yahudiyeh ware. (BNL-25067) 447733
- Sayun, M.G.**
Kinetics of electrochemical decomposition of gadolinium amalgam. 429457
- Sazdjian, H.**
Light plane commutators and corrections to PCAC. (IPNO-TH-78-3) 447298
Light-plane commutators and corrections to partial conservation of axial-vector current. 422535
- Sazhin, M.V.**
About cosmic gravitational radiation having noise character. 419830
Excitation and detection of standing gravitational waves. 427674
- Sazhin, S.S.**
Estimation of a magnetosphere large-scale electric field according to the character of the very low frequency dynamic spectrum. 432951
Estimation of the large-scale magnetosphere electric field using the drift frequency of VLF-radiation bursts. 441073
Self-consistent longitudinal electric field in the Earth magnetosphere. 452058
- Sazhinski, Ya.**
Investigation of the ^{145}Eu radioactive decay. 435775
- Sazonov, V.N.**
Bremsstrahlung in plasma in a quantizing magnetic field. 427736
On the distribution of quasars over the degree of linear polarization and over the degree of homogeneity of the magnetic field. 431665
- Sazonov, V.V.**
Photoelectric and electroluminescent properties of heterostructures of InAssub(1-x)Sbsub(x)-Alsub(y)Gasub(1-y)Sb. (INIS-mf-4818) 450559
- Sazonova, L.V.**
Lattice parameters of cubic solid solutions in the systems uR_2O_3 -(1-u)MO₂. 458425
- Sazonova, T.E.**
Energy spectra in electron capture by ^{71}Ge . (INIS-mf-3329) 431323
Measurement of electron-capture-nucleus-activity in the 10^3 - 10^9 decay/c range by the method based on the coincidence of KX-radiation and internal bremsstrahlung. (INIS-mf-3329) 433858
Measuring of half-life of ^{55}Fe , ^{88}Y and ^{139}Ce electron-capture nuclei. 435943
Methods of measuring electron capture nuclide activity in the range of 10^3 - 10^9 decay/s. 456271
Study on the LX-LX-coincidences in ^{71}Ge and ^{109}Cd electron-capture radioisotopes. (INIS-mf-3329) 431324
- Sazonova, V.F.**
Conductometric study of lanthanum chloride interaction with potash soaps of higher fatty acids. 444133
Ionic flotation of cerium, praseodymium and neodymium. 436377
On optimal length of hydrocarbon chain of fatty-acid collectors of rare earth ions. 432481
On possibility of flotation separation of rare earth ions. 454246
- Sazykin, A.A.**
State and development of the uranium enrichment industry. 433270
- Sazykina, A.V.**
Titanium and aluminium effect on resistance to relaxation of Fe-Ni austenitic alloys. 458327
- Sazykina, G.V.**
Kinetics of post-radiation transformations of adsorbed atoms of silver. 420461
- Sbano, E.**
DNA-repair after UV-irradiation in skin fibroblasts from patients with actinic keratosis. 448518
- Sbitnev, V.L.**
Study of equilibria in the molybdenum-iodine system. 429341
Study of equilibria in the tungsten-iodine system. 432318
- Sbitnikova, I.S.**
Characteristics of plasma ion component and particle lifetime in the L-2 stellarator on ohmic heating. 442948
- Sbrana, A.**
Experimental investigation on the behavior of pressure suppression containment systems by the SOPRE-1 facility. (INIS-mf-4638) 426977
Experimental investigation on the behaviour of pressure suppression containment systems by the SOPRE-1 facility. 433552
- Scadron, M.D.**
Pion condensation in neutron matter: Effects of pion-nucleon scattering. 453869
The two pion exchange three-nucleon potential and nuclear matter. 439824
- Scalano, J.C.**
Biradical double trapping by nitric oxide. An electron spin resonance study. 436328
Differentiation of excited-state and biradical processes. Photochemistry of phenyl alkyl ketones in the presence of oxygen. 425598
Formation, trapping, and lifetime of the biradicals generated in the photochemistry of valeraldehyde. 454312
Hydrogen abstraction by tert-butoxy radicals. A laser photolysis and electron spin resonance study. 425576
Radiationless deactivation of benzophenone triplets in aromatic solvents. Characterization of transient intermediates in the presence of diphenyl ether. 440538
- Scalabrin, A.**
Influence of collisions spontaneous emission and Doppler effect due to the molecular thermal motion in generation of third optical harmonics in gases by gaussian focalized beams of lasers. 422191
- Scale, T.**
The effects of spacers on blockage of coolant channels in clad melting accidents. (INIS-mf-4592) 426537, 430793
- Scale, T.J.**
Simulation of GCFR cladding motion in cocurrent flow. 455378
- Scales, B.G.F.**
Results of the Herstmonceux parallax programme. 428400
- Scalise Junior, E.**
 H_2O masers - survey of the galactic plane - I. (INIS-mf-4797) 439483
- Scalise, E. Jr.**
Performance of the brazilian 45ft Itapetinga radiotelescope at K-band. 428340
- Scanio, J.J.**
An $SU(2)$ symmetric reggeon field theory with a negative mass. 424095
- Scanlan, R.H.**
Development of compatible secondary spectra without time histories. (INIS-mf-4689) 430350
- Scanlan, R.M.**
Low temperature irradiations of Nb₃Sn with 14-MeV neutrons. (UCRL-80978) 455592
- Scanlon, J.C.**
Intercalation of graphite by uranium hexafluoride. 454492
- Scannapieco, A.J.**
Derivation of the physical equations solved in the inertial confinement stability code DOC. Informal report. (LA-7214-MS) 453561
- Scanu, A.M.**
Measurement of serum apolipoprotein B by radioimmunoassay. 437605
- Scarano, R.A.**
Current U.S. nuclear regulatory commission licensing review process: uranium mill tailings management. 450150
Current uranium mill licensing issues. 436949
- Scarantino, C.**
Systemic (half-body) radiation therapy: response and toxicity. 448648
- Scarborough, J.C.**
Technology assessment of the Gas-Turbine-High Temperature Gas-Cooled (helium) Reactor. Interim report. (EPRI-NP-805) 438044
- Scharf, F.L.**
Heliocentric radial variation of plasma oscillations associated with type III radio bursts. 439399

- Scargill, D.**
Diffusion of fission product tritium in irradiated UO_2 . 420733
- Scarlett, W.R.**
The charge and energy spectra of heavy cosmic-ray nuclei. 450895
- Scarpa, G.**
Use of thermoluminescent dosimeters for measuring dose distribution with high spatial resolution in partial-body irradiation of small animals. 455445
- Scarr, J.M.**
 $\Delta(1232)$ production by virtual photons. 443553
A study of the lifetime and spin of Ω^- produced in K-p interactions at 8.25 GeV/c. 439711
- Scarsi, L.**
Observability of γ -ray pulsars. 434828
On the identification of celestial γ -ray sources. 450857
- Scasnar, V.**
Biological availability of calcium from ^{45}Ca -labelled egg-shells. 433064
Biological availability of calcium in ^{45}Ca -labelled egg-shells. 445096
Extraction of ^{137}Cs into nitrobenzene by cobalt dicarbide. 429545
- Scattergood, R.O.**
Irradiation enhanced diffusional mass transport. 454921
- Scaturro, L.**
Fueling and shielding by gas-plasma blankets in Alcator. (CONF-771129-) 419681
- Scaturro, L.S.**
Electric probe measurements near the plasma edge in Alcator. 422337
- Scepanovic, V.**
Determination of some trace elements in the industrial process of aluminium production. 440375
- Schaaf, B. van der**
Effects of neutron irradiation and fatigue on ductility of stainless steel DIN 1.4948. (ECN-50) 440941
Effects of neutron irradiation on the tensile properties of the stainless steel DIN 1.4948 (similar to AISI 304). (ECN-43) 423243
- Schaal, R.E.**
Performance of the Brazilian 45ft Itapetinga radiotelescope at K-band. 428340
- Schaap, T.**
Non-random chromosome damage in human lymphocytes induced by streptonigrin and x-rays. 426207
- Schabel, S.I.**
The value of various radiological procedures for the investigation of functional disturbances of renal transplants. 448978
The vascular 'sunburst' appearance of osteosarcoma. 455454
- Schabert, H.P.**
Adjustable valve. (German (F.R.) patent document 2430724/B/) 459342
Drive for a longitudinal carriage for transporting fuel elements. (German (F.R.) patent document 2434180/B/) 421243
Drive for an elongated transfer carriage for the transport of fuel assemblies. (German (F.R.) patent document 2434180/C/) 449585
Drive for control rod of a nuclear reactor. 421405
Excess pressure release for nuclear reactor plant. (German (F.R.) patent document 2430725/B/) 421129
Facility for cooling core fragments in a fast breeder reactor. (German (F.R.) patent document 1764306/C/) 456172
Nuclear reactor and method of ventilation. (German (F.R.) patent document 2346726/B/) 459228
Nuclear reactor plant. (German (F.R.) patent document 2345580/C/) 423828
Nuclear reactor. (German (F.R.) patent document 2434180/A/) 449246
Nuclear-reactor steam-generator shut-off valve. (US patent document 4,096,881/A/) 449472
Overpressure relief for a nuclear reactor facility. (German (F.R.) patent document 2430725/C/) 449586
Protective vessel for a nuclear reactor pressure vessel. (German (F.R.) patent document 2224579/B/) 421427
Rupture safety for nuclear reactor pressure vessels. 423824
Support for fuel element storage rack. (German (F.R.) patent document 2637879/A/) 433652
- Schable, C.A.**
Radioimmunoassay for the detection of hepatitis e antigen (HBeAg) and antibody (ANTI-HBe). 445375
- Schacher, J.**
ANDROMEDA - a superconducting magnet system for particle detection in medium-energy physics. 452849
Is there no muon-electron conversion. 435350
Search for $\mu \rightarrow e^+$ conversion on sulfur. 451175
Search for a charged boson in muon decay. 435353
Upper bound for the reaction $\mu^- + S \rightarrow e^- + S$. 451174
- Schachinger, L.**
New measurement of the Λ helicity in the decay $\Xi^0 \rightarrow \Lambda^0$. 422640
Polarization of Λ 's and Λ -bar's produced by 400-GeV protons. 428591
Precise measurement of the Λ^0 magnetic moment. 447446
- Schachner, S.H.**
Parathyroid adenoma and previous head-and-neck irradiation. 445035
- Schade, H.-J.**
Accident-analysis of the integrated pressurized water reactor primary-system. 421504
- Schaeede, A.**
Results of myocardial perfusion scintigraphy. 458976
- Schaeedel, M.**
Isotope distributions in the reaction of ^{238}U with ^{238}U . 429171
- Schaefer, A.J.**
Effect of free and polymer-bonded phalloxine on active polymer-bonded antibodies for radio-immunoassay of aldosterone. 433120
- Schaefer, G.**
Cryopumps for application in science and technology. 459070
Endonuclease activities against gamma-irradiated DNA and apurinic DNA in extracts of *Micrococcus luteus*. 458567
Nondestructive neutron activation analysis of silicon in zirconium. (ZfK-340) 432223
On the time-asymptotic particle interpretation in the Friedman-de Sitter space. 427737
Problems of instrument use in uranium prospecting. 426080
Quantum mechanics of electromagnetically bounded spin-1/2 particles in an expanding universe. 421737, 424093
Temperature distribution in tissue during laser irradiation. 458549
Thermal particle production in a radiation dominated Robertson-Walker universe. 427617
- Schaefer, H.**
Contributions to the chemistry of niobium and tantalum. 87. 432297
Preparation and crystal structure of $\text{K}_3(\text{SH})\text{TeS}_3$. 447821
- Schaefer, H.F. III**
Diatomic sulfur: Low lying bound molecular electronic states of S_2 . 456808
Model study in chemisorption: molecular orbital cluster theory for atomic hydrogen on Be(0001). 440699
Potential energy surfaces for fluorine-hydrogen systems. 442368
Role of different isomers of the H_2CN^+ ion in the formation of interstellar HCN and HNC. 443153
Structures and energetics of planar and tetrahedral dithiomethane. A near degeneracy of singlet and triplet electronic states. 447860
- Schaefer, J.**
Theoretical studies of H_2 - H_2 collisions. I. Elastic scattering of ground state para- and ortho- H_2 in the rigid rotor approximation. 446536
- Schaefer, K.**
Constitution and reaction behaviour of LWR materials at core melting conditions. (KfK-2600) 426556
- Schaefer, L.**
Mechanical properties of irradiated austenitic stainless steel 1.4970. 449620
- Schaefer, P.**
Time dependent negative weak-field magnetoresistance in n-type lead telluride epitaxial films. 423202
- Schaefer, S.**
Thermostimulated exoelectron emission of photosensitive crystallizing glass. 439035
- Schaefer, W.**
Mach cones induced by fast heavy ions in electron plasma. 446682
Neutron diffraction experiments on the magnetic order of TbAsO_4 . (INKA-Conf-78-024-000) 428028
Neutron diffraction study of magnetically ordered TbAsO_4 . 456927
Refinement of the crystal structure of terbium arsenate TbAsO_4 at 77 K and 5 K by profile analysis from neutron diffraction powder data. 456926
- Schaefer, W.F.**
Method of operating a nuclear reactor. (US patent document 4,129,475/A/) 455931
- Schaeffer, D.A.**
Thermal decomposition kinetics of strontium permanganate trihydrate, cadmium permanganate hexahydrate and calcium permanganate pentahydrate crystals. 440522
- Schaeffer, D.R.**
 $^{238}\text{PuO}_2$ surface contamination of radioisotopic heat sources. (MLM-2562(OP)) 441575
- Schaeffer, K.**
Inelastic behaviour and failure mode of multi-cavity PCPV model for the three-loop helium high temperature turbine reactor. 433735
- Schaeffer, M.**
Experimental study of the radiative capture $^{11}\text{B}(\alpha, \gamma_e)^{14}\text{N}$ for 15.5 $< E_{\text{sub}}(x) < 19.5$ MeV. 440129
Production of strange particles in antineutrino interactions at the CERN PS. 428584
- Schaeffer, O.A.**
A new approach to decipher the origin of the carbonaceous chondrite fission krypton and xenon. 450865
Spatial cosmic ray gradient by meteorites. 447044
- Schaeffer, P.**
Ventricular uptake during brain scanning. A case report of ventricular lymphomatosis. 430157
- Schaeffer, R.**
Intermediate energy proton scattering. (CEA-CONF-4135) 432061
- Schaeffner, P.**
Investigations of the fuel rod behaviour in the low pressure phase of a LOCA and of the interaction between ballooning Zircaloy claddings and emergency core cooling. (KfK-2600) 427048
- Schaerf, K.**
IAEA intercomparison of methods for processing $\text{Ge}(\text{Li})$ gamma-ray spectra. 452925
- Schaerpf, O.**
Behaviour of neutrons passing through the Bloch wall. (INIS-mf-4788) 439036
Determination of the orientation of pieces of zigzag Bloch walls in bulk FeSi-single crystals by neutron small-angle scattering. 450527
Theory of magnetic neutron small-angle scattering using the

- dynamical theory of diffraction instead of the Born approximation. I. 434468
Theory of magnetic neutron small-angle scattering using the dynamical theory of diffraction instead of the Born approximation. II. 434469
- Schaetzler, H.P.**
Diagnostic of dry rot in living trees. 426431
- Schaeuble, W.**
Photon-scattered-atom coincidence study on K-He with vector polarisation analysis. 456824
- Schaeverbeke-Sacre, J.**
Evolution of nitrogen content of Jerusalem artichoke tuber's xylem after a gamma irradiation. 444955
Influence of sugars on the dry-weight increase of gamma irradiated Jerusalem artichoke tuber's tissue. 432998
- Schaf, J.**
Hyperfine magnetic fields on Cd impurity in the $\text{Pd}_2\text{MnInsub}(1-x)\text{Snsub}(x)$ and $\text{Pd}_2\text{MnSnsub}(1-y)\text{Sbsub}(y)$ Heusler alloys. 456928
Magnetic hyperfine field in the ^{111}Cd as impurity in the Ni_1+xMnSb alloy series. 421957
Magnetic hyperfine field on Cd in the $\text{NiSub}(1+x)\text{MnSb}$ alloy. 424420
- Schafer, R.V.**
Operating experience with ESCAR magnet cooling system. (LBL-8162) 449308
- Schaffer, A.C.**
Experimental study of the signals from a segmented cathode drift chamber. (LBL-8327) 449796
- Schafstall, H.-G.**
Licensing requirements for nuclear merchant ships in the Federal Republic of Germany. 421505
Manning of nuclear merchant ships. 427257
- Schafstall, H.G.**
Safety aspects for fuel element handling on board of nuclear ships. 421506
- Schalle, O.**
High pressure proportional counters operating in pure hydrogen. 459391
- Schalekamp, M.A.D.H.**
Quantitative radiocardiography by single-probe counting using sup(99m)technetium albumin. 458961
- Schales, F.**
Brief history of ^{224}Ra usage in radiotherapy and radiobiology. 458762
- Schalk, T.L.**
Particle production in a quark-cascade model. 453862
- Schall, G.L.**
Xenon ventilation-perfusion lung scans. The early diagnosis of inhalation injury. 449075
- Schall, R.F. Jr.**
Laboratory problems in digoxin radioimmunoassay. 445410
- Schallenberger, B.**
Interstitial oxygen in zinc oxide single crystals. 438931
- Schaller, H.J.**
Thermodynamic properties of palladium-indium alloys. 440785
- Schaller, L.A.**
Are muonic X-ray sensitive to the solid state of selenium. (JINR-D-1,2,14-10908) 442598
Muonic isotope shifts in the region $84 \leq A \leq 100$. 451194
Nuclear charge radii from muonic X-ray transitions in F, Na, Al, Si, P, S and K. 420088
- Schally, P.**
ZOCO V - a computer code for the calculation of time-dependent spatial pressure distribution in reactor containments. (AAEC-LIB/Trans-670) 441795
- Schamaun, J.T.**
Turbine-missile casing exit tests. 455415
- Schamberger, R.D.**
Outline of U.S. research structure for HTR safety. (BNL-NUREG-50689(Vol.1)) 441406
Overview of the U.S. seismic research program. (BNL-NUREG-50689(Vol.1)) 441353
- Schamel, H.**
The dynamics of cavitons induced by the soliton flash. 424586
- Schamel, Hans**
Saturation of externally driven modulational instabilities. 450621
- Schams, D.**
Usefulness of radioimmunological determination of bovine prolactin in milk. 441527
- Schans, G.P. van der**
Evaluation of the risks involved in the application of tritium gas and measures which have to be taken. (MBL-1978-6) 452328
The induction of gamma-endonuclease-susceptible sites by γ -rays in CHO cells and their cellular repair are not affected by the presence of thiol compounds during irradiation. 458628
- Schanz, G.**
Investigation of the high temperature steam oxidation of Zircaloy 4 cladding tubes. (KFK-2600) 425777
- Schaposnik, F.A.**
Pseudoparticles and confinement in the two-dependent Abelian Higgs model. 421792
Transverse pure gauge fields in Yang-Mills theory. 453861
- Schappert, G.T.**
Prepulse damage to targets and alignment verification. 446737
- Schardt, A.W.**
High β plasma in the dynamic Jovian current sheet. 439522
- Schardt, D.**
A gas jet transport system at the UNILAC. 452592
A new island of α -emission: α -decay energies and widths of neutron deficient tellurium, iodine and xenon isotopes. 454145
- A time-of-flight mass spectrometer for recoil particles from α -active sources produced by a He-jet. 423969
- Schardt, M.A.**
Polarization analyzing power $A_{\text{sub}} y/(\theta)$ in pp elastic scattering at 643, 787, and 796 MeV. 425204
- Scharenberg, R.P.**
Magnetic moment of the first excited state of ^{99}Mo . 454141
- Scharer, J.E.**
Tokamak reactor startup studies utilizing RF and neutral beam heating. (CONF-771241-) 443095
- Scharf, G.**
On regular external fields in quantum electrodynamics. 431253
- Scharf, W.**
Critical scattering of the random and spin-flop magnet $\text{Mu}(\text{Nbsub}(0.5)\text{Tasub}(0.5))_2\text{O}_6$. 450528
- Charge, J.**
In-service inspection program for the NCS-80 reactor pressure vessel. 421507
- Scharl, J.**
Thermal insulation which can be dismantled and remounted, especially for nuclear facilities. (German (F.R.) patent document 2623565/A/) 445734
- Scharl, P.**
Equipment for radiation diagnostics. (German (F.R.) patent document 2045730/B/) 449919
- Schermann, A.**
An automatic radiophotoluminescence device using the U.V. pulse technique. 441948
Continuous emission in the vacuum ultraviolet under energetic inert gas ion bombardment of aluminium. 424323
EPR of radiation induced MoO_3 centres in lead tungstate. 419547
Hyperfine level crossing in $^{113}\text{CdII}$ measured in stimulated saturated emission. 442411
Paramagnetic resonance and thermoluminescence of the $\text{PbWO}_4/\text{PbMoO}_4$ mixed crystal system. 446628
Properties of evaporated BeO film layers for tsee dosimetry. 429393
Temperature-dependent Mn^{2+}S state splitting in scheelites. 446576
- Scharnberg, K.**
Tunnelling density of states and ultrasound attenuation in superconductors with overlapping bands. 429809
- Scharre, D.**
Observation of the interference between $\text{Isub}(u)=1/2$ and $\text{Isub}(u)=3/2$ baryon exchange amplitudes in 4 GeV/c backward inelastic scattering. 422624
- Scharre, D.L.**
Inclusive γ and n^0 production in e^+e^- annihilation. 439758
Inclusive studies of D-meson decays at the psi (3772). 439761
- Schartner, K.-H.**
Observation of the radiative $2s^02p^5-2s^12p^4$ transition in NeIII. 456692
3s vacancy production in Ar-Ar and Ar-He collisions. 438751
- Schartner, K.H.**
Continuous emission in the vacuum ultraviolet under energetic inert gas ion bombardment of aluminium. 424323
- Schartner, K.H.**
An application of the branching ratio method for ion impact cross section measurements in the far ultraviolet. 456691
- Schatz, A.**
Interviews concerning topical questions in nuclear technology. 450215
- Schatz, G.**
Correlation of the annealing temperature for radiation damage fields to the melting point of metals in DPAD experiments. 422101
Determining the isotope shift and hfs of light barium isotopes by means of laser spectroscopy. 438682
Loss of nuclear alignment of ^{115}Sb in Cd metal by radiation-induced defects. 422098
Nuclear charge radii and moments of neutron deficient Ba isotopes from high resolution laser spectroscopy. 457700
Nuclear charge radii and nuclear moments of neutron deficient Ba isotopes from high resolution laser spectroscopy. 435997, 440226
Temperature dependence of the electric field gradient in radiation damaged copper. 422069
- Schatz, G.C.**
Stochastic theory of collisional energy transfer: nature of convergence of master equation transition probabilities and moments as a function of cumulant expansion order. 450413
- Schatz, M.**
Nuclear Reactor. (German (F.R.) patent document 2234782/C/) 452672
- Schatzman, E.**
Hydrodynamical instabilities in the envelopes of main-sequence stars: Constraints implied by the lithium, beryllium, and boron observations. 422393
- Schauer, G.**
Advanced stress analysis of PWR containments in the region of nozzles. 441832
- Schauer, W.**
The preparation of Nb_3Ge thin film superconductors in a UHV evaporation and sputter device. (KFK-2579) 435057
- Schaum, A.P.**
Field-theoretic treatment of bound-states. 450308
- Schaumann, C.M.**
Diversion path analysis at the Savannah River Plant. (DPSPU-78-30-8) 424049, 431095
- Schebesta, W.**
Contribution to the system V-Cr-N. 447827

- Schechter, D.E.**
Extraction systems for neutral beam heating of PLT and doublet III tokamaks. 457060
PLT and Doublet III neutral beam injection systems. 453464
- Schechter, M.**
Another look at scattering theory. 427738
Combined radiotherapy and *Corynebacterium parvum* treatment of rat tumors with different immunogenicity. 455087
Enhanced cytotoxic reactivity of rat splenic cells after lethal or sub-lethal whole-body X-irradiation. 426199
- Schechter, R.S.**
Human as a component of a nuclear material safeguard system. (UCRL-80818) 427548
- Scheck, F.**
Muon physics. 428551
- Scheckel, B.**
Influence of the fission product element iodine on the strain and rupture behavior of Zry-4 cladding tubes in the temperature range between 600 and 1000°C. (KFK-2661) 440734
Studies of the influence of oxide fuel and fission products on the mechanical properties of Zry-cladding tubes under transient LWR-conditions. (KFK-2600) 425775
- Schecter, L.**
Search for a Δ^{++} presence in the ^3He nucleus by means of the $^3\text{He}(p,t)\Delta^{++}$ reaction. 429187
- Schecther, H.**
Half-life experimental determination of fission isomeric states in ^9u Th. 432036
- Schectman, R.M.**
Ne I-like resonance lines and Na I-like satellites in argon and chlorine. 421709
- Schedewie, H.**
Differential effects of cranial radiation on growth hormone response to arginine and insulin infusion. 444999
- Scheed, H.**
Header for control rod drives. 441800
- Scheer, J.**
The right understanding of nuclear power industry. 458781
- Scheer, K.**
Survey on the medical applications of ion accelerators. (INIS-mf-4554) 421057
- Scheer, K.E.**
Dosimetric problems. 445334
- Scheerbaum, R.R.**
Totally microscopic description of $n\text{-}^{16}\text{O}$ elastic scattering. 422724
- Scheerer, H.J.**
Energy levels of ^{27}Na and masses of $^{29,30}\text{Mg}$ observed in ^{18}O -induced transfer reactions on ^{26}Mg . 425353
- Scheetz, B.E.**
High-level waste-basalt interactions. Annual progress report, February 1, 1977 - September 30, 1977. (RHO-BWI-C-2) 450063
Simulted high-level waste-basalt interaction experiments second interim progress report. (RHO-BWI-C-16) 450064
- Scheetz, D.C.**
Confinement times in quasi-trapping orbits. 428213
- Scheffel, U.**
Tc-99m human serum albumin: a suitable agent for plasma volume measurements in man. 423478
- Scheffenegger, E.**
Electrophoretic analysis of inorganic ions. 440526
- Scheffler, J.**
Processing of waters containing boric acid by means of ion exchangers. 447807
- Scheffler, K.**
Glove box. (German (F.R.) patent document 2629011/A/) 445572
- Schefzig, B.**
ACTH-RIA: Comparison of commercially available antisera and standards. 449078
- Schegelsky, V.A.**
Measurements of $\pi\pi$ elastic scattering in the Coulomb interference region at high energies. 431824
- Scheib, U.**
(α , α') angular correlation measurements on ^{28}Si at $E_{\text{sub}}(\alpha)=104$ MeV. 454083
Evidence for detour transitions in internal bremsstrahlung of ^{90}Y . 420122
The influence of deformations of the optical potential on analyzing power and $\pi\text{-}\gamma$ angular correlation in the reaction $^{114}\text{Cd}(p,p')$. 457934
Study of the deformation of ^{26}Mg by use of (d,d') angular correlations. 457741
A study of the isoscalar giant resonances in ^{208}Pb and ^{40}Ca . 457799
- Scheibelhut, C.H.**
Development and production of superconducting resonators for the Argonne Heavy Ion Linac. (CONF-780952-15) 449357
- Scheibling, F.**
Experimental investigation of angular momentum dissipation in deep-inelastic collisions. 457695
Fast emission of light charged particles in deep-inelastic $^{40}\text{Ar} + ^{91}\text{Nb}$ collisions. 457694
- Scheid, A.**
Sensitive method for the analysis of carbohydrates by gas chromatography of ^3H -labeled alditol acetates. 458027
- Scheid, W.**
High density nuclear Mach shock waves in relativistic nucleus-nucleus collisions. (JINR-D-7-9734) 435668
Molecules in heavy ion collisions. 425081
The theory of fragmentation in fission, fusion and heavy ion scattering. 425099
- Two centre shell model and the interaction of complex nuclei. (JINR-D-7-9734) 435524
- Scheidecker, R.W.**
Self-diffusion of Er and Hf impure and HfO_2 -doped polycrystalline Er_2O_3 . (IS-T-818) 454851
System $\text{HfO}_2\text{-Eu}_2\text{O}_3$. 448250
Volume and grain boundary diffusion of Hf in polycrystalline Er_2O_3 . 451853
- Scheider, E.**
Phonon spectra of A-15 compounds and ternary molybdenum chalcogenides. 422174
- Scheidiger, H.**
Search for $\mu^- \rightarrow e^+$ conversion on sulfur. 451175
Upper bound for the reaction $\mu^- + \text{S} \rightarrow e^+ + \text{S}$. 451174
- Scheidler, G.P.**
Diffusion investigations into the systems of vanadium-nickel, vanadium-iron, and vanadium-steel(1613) above temperatures of 500°C. 420632
Diffusion of nickel, iron and iron-nickel alloys containing chromium, in thorium in the temperature range from 500 to 800°C. 440527
- Scheidt, H.**
Determination of $\text{H}^+ + \text{Cs}(6s)$ potential from differential cross section measurements at energies 13.4 - 24.2 eV. 456794
- Schein, P.S.**
Probable clonal origin of acute myeloblastic leukemia following radiation and chemotherapy of colon cancer. 441191
- Scheinmann, F.**
Some recent advances in physical methods for analysis and characterization of polyunsaturated fatty acids. 448704
- Scheithe, W.**
Dynamic dipolar cross-over in EuO . 422004
- Schell, W.**
Correlations between reaction conditions, grain structure and pinning behaviour of Nb_3Sn multifilament conductors. (KFK-2711) 435065
- Schellhaas, K.-P.**
A vacuum photodiode as light sensing element for gas scintillation counters. 452954
- Schellhaas, K.P.**
A two-dimensional gas-scintillation drift chamber for heavy-ion detection. 423917
- Schellhorn, H.**
PPB-level determination of non-radiogenic Os in minerals by means of NAA. 447711
- Schelin, H.R.**
Proton decay of analogons isobaric states. 432176
- Schell, D.H.**
Improved graphite matrix for coated-particle fuel. (LA-7423) 449609
- Schell, H.**
Comparative histological and autoradiographic investigations on benign oral leukoplakias. 448734
- Schell, S.**
Side-scatter gamma technique for local density measurements. 459191
- Schell, W.R.**
Changes in the sedimentation histories of lakes using Pb-210 as a tracer of sinking particulate matter. (AED-Conf-78-239-023) 426094
- Schellenberg, L.**
Are muonic X-ray sensitive to the solid state of selenium. (JINR-D-1,2,14-10908) 42598
Muonic isotope shifts in the region $84 \leq A \leq 100$. 451194
Nuclear charge radii from muonic X-ray transitions in F, Na, Al, Si, P, S and K. 420088
- Schellhammer, W.**
Measures and test conceptions for further improvements in the quality of pressure vessels for nuclear power plants with LWR. 421348
- Schelten, J.**
Neutron diffraction investigation of the phase transformation of a Ni-Cu alloy after electron irradiation. (INKA-Conf-78-024-000) 428058
Neutron scattering on neutron irradiated steel. (Juel-1543) 434471
Recent developments in X-ray and neutron small-angle scattering instrumentation and data analysis. 438220
- Schemmer, M.**
Detection of hydrogen on metal surfaces. The interaction of H_2 with polycrystalline vanadium. 451283
Hydrogen detection by SIMS: hydrogen on polycrystalline vanadium. 451672
- Schenk, A.**
Diffusion of positive muons in single crystals of tantalum. 422038
Hyperfine fields at positive muons in metals. 424421
Intrinsic and trap limited diffusion of positive muons in highly purified niobium. 450442
The local structure near positive muons in vanadium. 450529
New determination of the magnetic moment of the positive muon from Larmor precession measurements in liquid bromine. 428580
Rate constants for reactions of muonium in aqueous solutions. (JINR-D-1,2,14-10908) 442807
Statics and dynamics of positive muons in Ta single crystals. 450452
- Schenck, H. von**
The effects of digoxin and β -methylidigoxin on the heart rate of decompensated patients with atrial fibrillation. 421023
- Schenk, G.**
Labelling meproscillarin with tritium at the C-19 position. 426415

- Schenk, H.**
Equipment for radiation diagnostics. (German (F.R.) patent document 2045730/B/) 449919
- Schenk, H.J.**
Spectroscopic studies on the binding of uranium by brown coal. 440457
- Schenk, L.**
Anomalous plasma diffusion in InSb due to instabilities in crossed fields. 450721
- Schenkel, R.**
Physical properties of uranium dipnictides. 446578
- Schenley, R.L.**
Effects of antipain (a protease inhibitor) on respiration, viability, and excision of pyrimidine dimers in UV-irradiated *Escherichia coli* cells. 448555
- Schenter, R.E.**
Fission product and actinide data evaluations for ENDF/B-V. (HEDL-SA-1495-FP) 425372
Fission-product source terms for reactor applications. 437896
He production: an example of Hauser-Feshbach calculations. (BNL-NCS-50681) 425104
Integral decay-heat measurements and comparisons to ENDF/B-IV and V. (LA-UR-78-1846) 425252
Integral decay-heat measurements and comparisons to ENDF/B-IV and V. (NUREG/CR-0305) 447588
Integral determination of fission product inventory and decay power. (IAEA-213) 457932
- Schep, T.J.**
Cold blanket studies in Jutphaas. (CONF-771129-) 419700
- Schepilov, V.D.**
Accumulation of multicharged ions in plasma with electrostatic well induced by ECR. 457023
- Scher, A.J.**
Lucanthone as a radiosensitizing agent in the treatment of carcinoma of the cervix. 452151
- Scher, A.L.**
Radiolytically-induced reduction and substitution reactions of α -p-dinitrobenzene. 436495
- Scherbak, V.I.**
Radiation damages in constructional steels and high-nickel alloys irradiated with neutrons. 449696
- Scherbatskoy, S.A.**
Apparatus and method for detecting explosives. 452469
- Scherer, C.**
The reaction field approximation applied to the Heisenberg model in the ordered phase and phase diagram. 431407
Reaction field theory applied to ferroelectric crystals. 431364
- Scherer, E.**
Low-dose X-ray treatment of 44 haemangiomas of the lid. 449100
Radiotherapy. 421058
- Scherer, M.**
Investigation of the propagation velocity of a normal-conducting zone in technical superconductors. 457302
- Scherfig, J.**
Determination of selected metals in urban runoff and related estuarine sediments by neutron activation and atomic absorption. (CONF-771072-) 451300
- Scherholz, K.P.**
Radiation exposure of the ovaries in case of irradiation of the para-aortal, iliac, and inguinal lymph nodes with telecobalt and with photons of an energy of 42 MeV. 452424
Roentgen diagnosis of pulmonary embolism and infarct. 452350
- Scherk, J.**
Spontaneous symmetry breaking and Higgs effect in supergravity without cosmological constant. 456578
Super-Higgs effect in supergravity with general scalar interactions. 442256
- Scherm, R.**
Hydrogen-induced dispersion step in the [zeta zeta 0]T₁ A branch in Nb at zeta=0.03. 442736
Neutron scattering from liquid helium three at elevated pressure. 428445
The rotational state $J = 1$ in orientationally disordered and ordered solid hydrogen. 446574
- Schermann, C.**
A simple momentum filter for the separation of negative ions from electrons. 427388
- Scherpelz, R.I.**
A review of the delayed fission neutron technique. 440295
- Scherpenzeel, D.E.C.**
High-spin yrast levels of ^{38}Ar . 457689
- Scherphof, G.**
Disintegration of phosphatidylcholine liposomes in plasma as a result of interaction with high-density lipoproteins. 423415
Interaction of phospholipid vesicles with rat hepatocytes. 423416
- Scherr, F.**
Influence of testosterone on the distribution of ^{65}Zn -binding proteins in the prostate and seminal vesicles of rats. 433062
- Scherrer, M.**
Late effects after radiotherapy in the mediastinum in children with Hodgkin's disease. 455117
- Scherrer, P.H.**
The strength of the Sun's polar fields. 439505
- Scherwitz, C.**
Effects of 8-methoxypsoralen plus 365nm UVA light on *Candida albicans* cells. 452107
- Schery, S.D.**
(p,n) quasielastic reaction on ^{138}Ba , ^{142}Nd , and ^{144}Sm at 26.0 MeV. (COO-0535-766) 454149
Cross sections for the quasielastic ^{112}Sn , ^{116}Sn , ^{124}Sn (p,n) and ^{58}Ni (p, n) reactions: a test of the forward scattering amplitude approximation. 436023
- Scherzer, B.M.U.**
Depth profiling of helium in Ni and Nb; comparison of different methods. 451374
Spatial distribution of limiter material and impurities on the first wall of TFR 400. 439101
Trapping and replacement of 1-14 keV hydrogen and deuterium in 316 stainless steel. 438871
- Scheu, J.D.**
Ventricular uptake during brain scanning. A case report of ventricular lymphomatosis. 430157
- Scheuer, J.C.**
Inclusive production cross sections of resonances in 32 GeV/c K $^{+}$ p interactions. 439742
- Scheuer, P.**
A relationship between radio power and the separations of regions of enhanced emission in weak radio galaxies. 434816
- Scheuerpflug, W.**
Seal for an object containing nuclear fuel. (German (F.R.) patent document 2355608/C/) 437964
- Scheurer, J.N.**
Dissociation of the ^{12}C - α - ^{12}C molecule-like configuration. (CEA-CONF-4134) 432147
- Scheuten, G.H.**
Survey of [nuclear power in] the Federal Republic of Germany. 450109
- Scheybal, A.**
Decomposition of Naled - investigations using ^{82}Br -Naled. 458727
Use of the ^{131}I -tracer technique for assessing cleansing agents and methods in the food industry. 452495
- Schiager, K.J.**
De minimis levels of radioactivity in waste management. (PNL-SA-6839) 449954
Development of a radon barrier. 433206
Field applications of a radon barrier to reduce indoor airborne progeny. 445299
- Schiavon, P.**
A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102
- Schicha, H.**
Comparison of minimal cardiac transit times with invasively determined hemodynamic parameters. 449080
Effect of small amounts of ethanol on the radiocardiographically determined ventricular ejection fractions of normal individuals. 449076
Isotopic study of cardiac hemodynamics after multiple valve prosthesis. 452411
The use of nuclear medicine in the examination to liver and spleen. 430419
- Schick, L.H.**
Effect of hyperon channels in low-energy k α scattering. 447537
- Schick, M.**
Helium monolayers. 447233
- Schick, P.**
Labelling of human resting lymphocytes by continuous infusion of [^3H]thymidine. 440582
- Schicktzan, S.**
Raman scattering and phonon density of states of an A-15 compound: V_3Si . 442824
- Schidlowski, M.**
Carbon isotope geochemistry of the 3.7 x 10^6 -yr-old Isua sediments, West Greenland: implications for the Archaean carbon and oxygen cycles. 448389
- Schieber, M.M.**
Process and device for producing mercuric iodide crystals. 433905
Process for purifying mercuric iodide as a base material used for growing high grade crystals. 432466
Purification of HgI₂ for nuclear detector fabrication. (US patent document 4,091,084/A/) 454852
- Schieferdecker, H.**
Comparison of results of drug therapy of ^{239}Pu incorporation after wound contamination. 430123
Efficacy of Zn-DTPA and Ca-DTPA in removing plutonium from the human body. 458681
- Schiekel, M.**
Quantitative X-ray fluorescence analysis of bromine in aqueous solutions containing rubidium. 458031
- Schiemenz, P.**
Collective model analysis of the inelastic scattering of 20 MeV polarized deuterons from (s,d) shell nuclei. 457764
Study of the core excitation in (d vector,p) reactions from (s,d) shell nuclei. 457936
- Schier, H.**
Objectives and methods of fissile material security. 453115
- Schier, W.A.**
Cross sections in the ^{59}Co (n, γ) ^{59}Co reaction from 1.1 to 3.3 MeV. 425315
- Schierholz, G.**
Four-jet production in e^+e^- annihilation. (DESY-79/03) 450993
In quest of a relativistic constituent quark model- some constructive remarks. 419911
QCD predictions for jets in e^+e^- annihilation: Angular correlations and asymmetries. (DESY-78/36) 435202, 443378
Transverse momentum and angular distributions of hadrons in e^+e^- jets from QCD. (DESY-78/62) 447330
- Schlifer, D.**
X-ray diffraction on radioactive materials. (LA-UR-78-1952) 436778

- Schiff, D.**
Diquark jets in leptonproduction and large-psub(T) reactions. 428498
Hadronic jets with a large Q(transverse) lepton pair trigger. 435109
- Schiff, H.**
Exact multinodal nonlinear fields. 419458
- Schiffer, D.**
Multidisciplinary treatment of central nervous system tumors. 441547
- Schiffer, J.P.**
Elastic excitation function of ^{12}C on ^{40}Ca at 180° . 429164
Gamma-ray study of pion-induced reactions on the nickel isotopes. 445099
- Schiffers, H.**
Fracture mechanical behaviour of reactor graphite. (Juel-Conf - 25) 440857
- Schiffmacher, G.**
Electron diffraction patterns and high-resolution imaging from long-period polytypes in rare-earth trialuminides. 425853
- Schiffman, G.**
Impaired antibody response to pneumococcal vaccine after treatment for Hodgkin's disease. 445036
- Schifino, J.**
Determination of the ash content in coal samples from charqueadas, Rio Grande do Sul, Brazil, by backscattering of beta particles. 429885
- Schikarski, W.**
Investigations of effects of thermal discharges in Rhine river waters. Part of a coordinated programme on the physical and biological effects of cooling systems and thermal discharges at nuclear power plants. (IAEA-R - 1456-F) 441407
Radioactive emissions, heat emission and other environmental loads due to nuclear engineering plants. 430351
- Schilcher, K.**
Coulomb and tadpole contributions to electromagnetic mass differences. 439667
- Schild, L.**
A new method for the determination of grain sizes in magnetic materials. (ZfK - 350) 438933
- Schild, R.A.**
Nuclear power in case of war. 433179
- Schild, R.E.**
Energy distributions of Be stars in clusters. 434982
- Schildknecht, D.**
On the transverse momentum distribution of massive lepton pairs. 431750
- Schill, W.**
Quantitative estimates for isotopic dilution analysis in mass spectrometry. 458033
- Schillaci, M.E.**
 μSR diffusion studies at LAMPF. 422120
Muon capture in metallic, chemical and solution systems - recent results and future plans at Los Alamos. (JINR-D - 1,2,14-10908) 442762
Some recent results on μ^- transfer in systems with bound hydrogen. (JINR-D - 1,2,14-10908) 442430
- Schillack, P.A.**
A two-dimensional gas-scintillation drift chamber for heavy-ion detection. 423917
- Schiller, A.**
QCD three-jet production in large-p(transverse) processes. 443380
- Schiller, P.**
Determination of lead in air by nuclear analytical methods. 454189
- Schilling, F.E.**
Further fields of application for prestressed cast iron pressure vessels (PCIV). 433427
- Schilling, G.**
Cryopumping techniques and design for neutral beam injection system. 453431
Extraction systems for neutral beam heating of PLT and doublet III tokamaks. 457060
Modulators for high power neutral beam systems. 453546
PLT neutral injector performance. (PPPL - 1484) 453459
Power requirements of duopigatron ion sources for neutral beam injectors. 453600
Steady-state space charge blowup and recovery of intense ion beams. 439313
Test facility for the development of 150 keV/50 as a neutral beam injector for use on TFTR. 453562
- Schilling, H.**
Diffusion of positive muons in single crystals of tantalum. 422038
Intrinsic and trap limited diffusion of positive muons in highly purified niobium. 450442
The local structure near positive muons in vanadium. 450529
New determination of the magnetic moment of the positive muon from Larmor precession measurements in liquid bromine. 428580
Statics and dynamics of positive muons in Ta single crystals. 450452
- Schilling, J.H.**
Using the ion microprobe mass analyser for trace element analysis. (INIS-mf - 4822) 442825
- Schilling, J.S.**
Pressure-induced magnetic phase transition (spin glass \rightarrow Kondo) in LaCe alloys. 451817
Pressure-induced phase transformation in nontransforming V_3Si . 425851
Superconductivity in amorphous $\text{La}_{72}\text{Au}_{22}$ under high pressure. 429713
- Schilling, K.D.**
Collective contributions to E1, $\Delta K=1$ matrix elements in odd-odd deformed nuclei. 454046
Electromagnetic transitions in some doubly odd deformed nuclei. 420162
Excited states of the doubly odd deformed nucleus ^{169}Tm . 451167
Isomers and state configuration in the odd-odd nucleus ^{160}Tm . (ZfK - 350) 440074
- Schilling, N.**
Initial organic products of fixation of ^{15}N dinitrogen by root nodules of soybean (Glycine max). 423459
- Schilling, R.**
Emergency feedwater system for cooling nuclear power plants. (German (F.R.) patent document 2606469/C/) 452740
- Schilling, W.**
The physics of radiation damage in metals. 422079
- Schima, F.J.**
Accurate on-line method for the determination of peak areas in pulse-height analyzer data. 449865
Computer system used for pulse-height analysis. 449866
- Schimiz, J.**
Intermediate structures in $^{12}\text{C} + ^{16}\text{O}$ system through alpha-induced reactions on ^{24}Mg . 457953
- Schimmack, W.**
Reaction of the nitroxyl radical TAN with glutathione. 437063
- Schimmel, W.**
Nuclear safety and radiation protection in fusion reactor nuclear power plants. 448906
- Schimmel, W.P. Jr.**
Effect of fission gas leakage on heat transfer within a helium filled spent fuel shipping cask. (SAND - 78-0228C) 445569
- Schimmelpfennig, K.**
New experiences with partial prestressing of PCRV based on large model tests. 433621
Studies of overload behaviour of removable top closures of PCRV for light water reactors. 433724
- Schimmerling, W.**
Delivery of single accelerated particles. 459122
Neutron flux density and secondary-particle energy spectra at the 184-inch synchrocyclotron medical facility. (LBL - 6721) 435388
- Schimpff, G.**
Age-dependent DNA labeling and deoxyribonucleotide synthesis in wheat seeds. 423417
- Schindewolf, U.**
Physical and chemical properties of solvated electrons (excess electrons). 451487
- Schindler, D.G.**
Process and equipment for testing a weld. (German (F.R.) patent document 2705637/A/) 421285
- Schindler, K.**
Intermediate structure in the α -decay channels of the isoscalar GQR in ^{28}Si . 457865
Is α -emission the predominant decay mode of the isoscalar GQR in Ni isotopes. 457866
Magnetospheric physics. 443213
Role of the ionosphere in substorms: Generation of field-aligned currents. 423326
Self-defocusing of CO_2 -laser radiation in tellurium. 422199
- Schindler, R.**
Limits on strength of neutral currents from $e^-e^- \rightarrow \mu^+\mu^-$. 428592
Problems with the observation of primary and secondary relaxations in grain boundaries by electron microscopy. (COO - 2679-23) 424321
- Schinke, R.**
Theoretical studies of vib-rotational excitation in Li^+H_2 collisions at intermediate energies. 434353
- Schinkel, J.W.**
TNO research activities on ferritic steels for LMFBR steam generators. 451784
- Schinner, P.**
Hierarchical data structures for graphics program languages. 421681
- Schins, H.**
On the surface tension of liquid UO_2 . 440858
Pressure induced by Na entrapped in molten UO_2 . (EUR - 5817) 427145
Sodium-fuel interaction: dropping experiments and subassembly test. (EUR - 5854) 452790
- Schinz, D.**
Measurements of the proton-proton total cross section and small angle elastic scattering at ISR energies. 439707
Multiwire drift chambers for the CERN intersecting storage rings. 459095
Upper limit for Danti D production in pp interactions at c.m. energy of 55 GeV. 428577
- Schinzler, B.**
Collinear laser spectroscopy of neutron-rich Cs isotopes at an on-line mass separator. 442475
Hyperfine structure and isotope shifts of neutron-rich $^{138,142}\text{Cs}$. 453232
Narrowed optical lines observed in laser method for use with accelerated beams. 424192
- Schioett, H.E.**
Nuclear interactions for 15 GeV/c protons and pions under random and channeling conditions in germanium single crystals. 454732
- Schiott, H.E.**
Random and channelled energy loss in thin germanium and silicon crystals for positive and negative 2 - 15-GeV/c pions, kaons, and protons. 423156

Schirber, J.E.

- Effect of pressure on the crystal field splitting in rare earth pnictides and chalcogenides. (SAND-78-0751C) 436779
 Evidence for valence fluctuations in CeAs. 425914
 Fermi surface measurements in actinide metals and compounds. (CONF-780823-9) 448092
 Pressure-induced diffusion effects in the intercalation complex $\text{TaS}_2\cdot\text{NH}_3$ - an NMR study. 431502
 Self-consistent relativistic ferromagnetic band structure of gadolinium. 427958

Schirm, N.

- Connection between the phase or time structure of the internal beam and the beam extraction of the Hamburg Isochronous Cyclotron. 441658
 A simple sampling technique for the measurement of phase variations at the Hamburg isochronous cyclotron. 426783

Schittenhelm, H.J.

- On the system $\text{Ba}_2\text{Gdsub}(2/3)\text{vacantsub}(1/3)\text{Usub}(1-x)\text{Wsub}(x)\text{O}_6$ and hexagonal perovskites of an 18-layer type. 447899
 Vibrational spectroscopic investigation on perovskite type variants $\text{Ba}_2\text{Bsub}(0.67)\text{sup}(II)\text{vacantsub}(0.33)\text{Msub}(VI)\text{O}_6$ and their solid solutions with $\text{Ba}_2\text{Bsub}(II)\text{Msub}(VI)\text{O}_6$. 422904

Schittko, H.

- Testing in power plant construction as well as in the petrochemical and chemical industry. 441730

Schlachter, A.S.

- Charge-state dependence of electron loss from H by collisions with heavy, highly stripped ions. 424274
 D-yield by multiple charge-transfer collisions of 0.3 - 10 keV D^+ in cesium vapor. (INIS-mf-4754(no.1)) 446537
 Design data for calculating neutral beam penetration into Z/sub eff/ > 1 plasmas. (LBL-7298) 428198
 Electron capture and impact ionization for iron ions colliding with molecular hydrogen. (INIS-mf-4754(no.2)) 446465

Schlaepfer, H.W.

- Chemical vapour deposited tungsten (CVD W) protective coating for components in contact with HTR-He. 432768

Schlafer, W. III

- Comparisons of methods for creep-fatigue damage analysis of high temperature piping. (INIS-mf-4543) 426842, 459177

Schlapbach, L.

- Hydrides of La-Ni and Ce-Ni intermetallic compounds. 432686
 Hydrogen storage: catalytically active surface layers in LaNi_5 . 451785
 Neutron and X-ray diffraction investigation of deuterium storage in La_7Ni_5 . 432705

Schlatte

- Determination of alloy texture by means of external magnetic fields. (EUR-5838) 423180

Schlatter, D.

- Characteristics of trimuon events observed in high-energy neutrino interactions. 439743

Schlatter, P.

- Search for $\mu^- \rightarrow e^-$ conversion on sulfur. 451175
 Upper bound for the reaction $\mu^- + \text{S} \rightarrow e^- + \text{S}$. 451174

Schlatter, W.-D.

- $\Delta(1232)$ production by virtual photons. 443553

Schlatter, W.D.

- $\Delta(1232)$ production by virtual photons. (DESY-78/31) 431841

Schlechtendahl, E.G.

- Development and verification of coupled fluid-structural dynamic codes for stress analysis of reactor vessel internals under blowdown loading. (KFK-2600) 426508
 Full-scale HDR blowdown experiments as a tool for investigating dynamic fluid-structural coupling. (INIS-mf-4638) 427024, 433162
 2D fluid flow in the downcomer and dynamic response of the core barrel during PWR blowdown. (INIS-mf-4638) 427065, 433160

Schlegel, D.

- Requirements by fracture mechanics on nondestructive testing methods. 421299

Schlegel, H.

- Trends in the development of radioisotope batteries. 423658

Schlegel, N.

- Erythrocyte abnormalities induced by chemotherapy and radiotherapy: Induction of preleukaemic states. 441185

Schlegelova, J.

- Preparation and evaluation of precipitating antibodies for radioimmunoassay. 445162

- Preparation of antibodies against testosterone. 445156

Schleiferboeck, D.

- Hard X-ray emission from the plasma focus. 439193

Schleiffer, J.J.

- Thermal annealing of neutron irradiated potassium perbromate. 451528

Schlein, P.

- Production of multipion systems with large longitudinal momentum at the CERN intersecting storage rings. 435341

Schleinkofer, L.

- Influence of photoabsorption on the intensity distribution of $\text{KLsup}(n)$ satellites produced in ion-atom collisions. 456795

Schleithoff, K.

- Tubes for steam turbine condensers. 459249

Schlemmer, F.

- Behavior of spent LWR fuel assemblies. 445568

Schlenk, B.

- L x-ray production cross section for Sm, Ho, Er and Bi at several hundred keV electron impact. 456785

Schlenker, M.

- Dynamical diffraction of neutrons by a magnetic crystal:

- calculation of integrated intensities. 456872

- Neutron diffraction topographic investigation of growth defects in natural lead carbonate single crystals. 438865

- Phase imaging with symmetric LLL neutron interferometer. 459448
 Polarized neutron diffraction topographic investigation of antiferromagnetic domains in MnF_2 . 456836

Schlenker, R.A.

- Dose to endosteal cells and relative distribution factors for radium-224 and plutonium-239 compared to radium-226. 458677

Schlenker, R.F.

- Method for separating isotopes. (US patent document 4,093,427/A/) 423636

Schlenkrich, H.

- Solubility and transport of corrosion products of the austenitic steel 1KH18Ni10T on primary circuit conditions. (ZfK-340) 432632

Schlereth, J.

- Measurement of the $f_{\text{sub}} + / \text{form factor in } \text{K}^0/\text{sub L} \rightarrow \pi^- e^+ \nu$ decays using a large hydrogen bubble chamber. 422639
 Study of the reactions $\text{K}^0/\text{sub L} \rightarrow \text{K}^0/\text{sub S/p}, \Lambda\pi^+, \Sigma^0\pi^+$, and $\Lambda\pi^0\pi^0$ near 550 MeV/c. 447416

Schlesinger, D.M.

- Effects of x irradiation during preimplantation stages of gestation on cell viability and embryo survival in the mouse. 426267

Schlesinger, S.P.

- A relativistic electron beam Raman laser. 422208

Schlesinger, T.

- The application of the ICRP-26 recommendations in the Israel personal dosimetry service. (INIS-mf-4789) 445295
 Determination of selenium in urine by neutron activation analysis. (INIS-mf-4789) 443940
 Determination of the blood of selenium in skin disease patients by neutron activation analysis. (IA-1348) 447664
 Investigation of a possible correlation between the level of selenium in the blood and skin diseases by neutron activation analysis. (INIS-mf-4789) 455448
 Radiation hazards from consumer products in Israel. (INIS-mf-4789) 455118

Schlesinger, Y.

- Highly stable temperature system for angular correlation experiments. 452988

Schleusener, H.

- Improvement of the radioligand receptor assay (RRA) for thyroid stimulators by using solubilized receptors. (INKA-Conf-78-017-003) 433113

Schleusener, J.

- Quantum-mechanical inversion of differential cross section: Determination of the He-Ne potential. 421713

Schley, F.

- Comparison of geochemical standards by INAA. 443811

Schley, U.

- Development of the energy demand and possibilities of supply. 421594

Schleyer, M.

- Studies on the pituitary 'Fettstoffwechselhormon'. Pt. 8. 421034

Schlichting, J.

- Criteria of the effectiveness of a liaison center for the machine building industry. (BMFT-FB-ID-78-01) 424044
 High temperature oxidation of disilicides in the system $\text{MoSi}_2\text{-TiSi}_2$. 458224

Schlick, S.

- Matrix electron nuclear double resonance studies of the proton environment of the radical in natural and solvent-refined coal. 436201

Schlickeiser, G.

- Constitution and reaction behaviour of LWR materials at core melting conditions. (KFK-2600) 426556

Schlickeiser, R.

- Electromagnetic gamma ray spectrum from the galactic disk. (INIS-mf-4751) 443214

Schlienger, P.

- Conservative management of operable breast cancer. Ten years experience at the Foundation Curie. 448615

Schliwa, M.

- Production characteristics of the F meson. 457449

Schloesser, E.

- Construction and test of insensitive regions in drift chambers. 459453

Schloesser, J.

- The further advancement of the high temperature reactor line. 421445

Schlonski, A.

- Photoelastic investigations on dynamic fracture propagation by models. 421291

Schloss, F.

- Machine-operated low temperature system for cooling a germanium detector at great depths of the sea. (KFK-2539) 430887

Schlottmann, P.

- Spatial correlations of rare-earth ions in mixed-valence systems. 424416

Schluderberg, D.C.

- Consolidated nuclear steam generator. (US patent document 4,124,064/A/) 456047

- Feedwater penetration for a nuclear reactor. 445858

- Pressurized-water nuclear reactor. (German (F.R.) patent document 2711364/A/) 441822

- Thermally shielded feedwater inlet penetration for a nuclear reactor. 445869

Schlueter, A.

- Nuclear magnetic relaxation rate as indicator in compleximetric titrations. 458032

- Schlueter, H.**
Experimental study of parametric decay close to the upper hybrid frequency. 419599
Power transfer to a plasma of elevated temperature near the lower hybrid resonance. 457050
- Schlueter, P.**
Positron production mechanisms in collisions of ultraheavy ions. 438793
- Schluetter, H.**
A partial wave analysis of the anti $K^0\pi^+\pi^-$ -system produced in $K^0\pi^-$ -anti $K^0\pi^+\pi^-$ at 10 GeV/c. 451032
- Schlup, W.A.**
Critical limit cycles of retarded Josephson equations with Dirichlet kernels. 450943
Retarded Josephson equation. 428459
- Schmadebeck, R.L.**
Analytical methods in determining elemental composition from the Apollo x-ray and gamma-ray spectrometer data. 447782
Data analysis systems for x-ray and gamma-ray remote sensing spectrometers. 452948
- Schmal, M.**
Asymptotic solution of the concentration profile in annular turbulent flow. 430481
Effect of suction on the flow of a Newtonian fluid under pressure gradient. 430482
A method of solution for the determination of the velocity profiles in turbulent flow through annular tubes. 430483
Pressure loss of the annular air-liquid flow in vertical tubes. 430480
- Schmalbrock, P.**
The $^{18}\text{O}(p,\alpha)^{15}\text{N}$ reaction at stellar energies. 457886
A differentially pumped and recirculating gas target. 452624
Proton capture by ^{21}Ne and ^{22}Ne at $E_{\text{sub}}(p) \leq 360$ keV. 457826
Stellar reaction rate of $^3\text{He}(\alpha,\gamma)^4\text{He}$ and the solar neutrino problem. 457873
- Schmalz, G.**
Neutron total cross section of the He-isotopes in the energy range from 1 to 40 MeV. 457782
Neutron total cross sections of H_2 and D_2 in the energy range from 1 MeV to 40 MeV. 457728
- Schmalzried, H.**
Defects and cation diffusion in magnetite. Pt. 3. 440419
- Schmatz, W.**
Quasi-elastic neutron scattering by local magnetic moments in metals. 442722
- Schmauder, H.P.**
Determination of chitin in Claviceps. 451375
- Schmeing, H.**
Beta-delayed proton emission: a new series of precursors, and the measurement of 10^{-16} s nuclear lifetimes. (JINR-D-7-9734) 435904
- Schmeltz, I.**
Chemical studies on tobacco smoke. LXIII. Use of radioactive tobacco isolates for studying the formation of smoke components. 437200
- Schmelz, K.**
Annual report of the working group 'fuel pin and fuel element mechanics' of the Institut fuer Reaktortechnik (IRT) of the Technische Hochschule Darmstadt for the Fast Breeder Project. (KFK-2690) 441864
- Schmelzbach, P.A.**
Analysing power measurements in deuteron-proton scattering from 5 to 13 MeV. 440277
Analysing powers for vector $d + d$ reactions from 13.39 to 17.00 MeV. (LA-7545-MS) 451103
Determination of the asymptotic D-state normalization of the deuteron. 451169
Elastic triton-proton scattering and spin dependent nucleon-nucleon forces. 451212
Exploration of a continuum ambiguity in the $^3\text{He}(d,d)^3\text{He}$ phase-shift analysis at 0.32 MeV. 440182
Investigation of optical model parameters for deuteron elastic scattering from ^{40}Ar . 457754
Investigation of resonances in $d-\alpha$ elastic scattering. 440160
Investigation of the $p-d$ elastic scattering with polarized protons and deuterons. 440253
On the asymptotic normalization of the deuteron D-state by $p-d$ elastic scattering. 439908
Polarization transfer coefficients for $^3\text{He}(p,p)^3\text{He}$ elastic scattering below 11 MeV. 451271
Proton-deuteron elastic scattering. 451210
The scattering of polarized deuterons on ^3He between 10 and 17 MeV. 440229
Triton-proton elastic scattering and spin-dependent nucleon-nucleon forces. 435900
- Schmelzer, U.**
Study of molecular crystal dynamics by inelastic neutron scattering. 456845
- Schmettau, M.**
Graphical evaluation in component tests. 450165
- Schmettman, H.A.**
Operating characteristics and beam breakup measurements in the superconducting recycler. (IFVE-M-24(pt.2)) 452565
- Schmewow, W.**
The arsenides MeAs_3 , MeAs_2 , Me_3As_4 of barium and europium. (INKA-Conf-78-023-000) 440528
- Schmick, H.D.**
Using a surface ion source to separate isobaric nuclides. 442095
- Schmid-Burgk, J.**
Radiation hydrodynamics of high-luminosity accretion into black holes. 424769
- Schmid, A.**
Superconductors out of thermal equilibrium. (INIS-mf-4661) 424824
- Schmid, C.**
Gas bearing turbines with dynamic gas bearings and their application in helium refrigerators. 445527
- Schmid, D.**
ENDOR on X-traps in naphthalene crystals doped with 2-fluoronaphthalene. 438725
- Schmid, E.**
Free molecular probe measurements of spatial development of isotope separation nozzle. (KFK-2724) 449121
- Schmid, E.R.**
Combination of liquid chromatography and mass spectrometry. 429249
- Schmid, E.W.**
Interaction of composite particles. (IAEA-SMR-45) 447538
- Schmid, H.**
Automated analysis of multiple-support excitation piping problems. 441372
- Schmid, J.**
Experimental investigation of low-temperature desublimation of uranium hexafluoride from mixtures with hydrogen using compact counter-current heat exchangers. (K-Trans-171) 449126
Multigroup fast reactor calculation by finite element method. IV. 455808
- Schmid, K.W.**
Angular momentum distributions of cranked Hartree-Fock-Bogoliubov wave functions. 439909
Discontinuities and angular momentum fluctuations in the self-consistent cranking model. 457586
Microscopic study of the giant multipole resonances in light deformed nuclei via radiative capture reactions. II. 422725
- Schmid, L.**
Radioimmuno-assay of TSH before and after TRH in 350 patients with previous resection of euthyroid goiter. 441504
- Schmid, P.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
Investigation of ρ^0 , ρ^+ and ρ^- production in $\pi\pi$ interactions at 16 GeV/c and pp interactions at 24 GeV/c and quark model predictions. 431820
Sampling system for steam-operated power stations. 433699
Spin-parity analysis of the $p\pi\pi$ system in the reaction $K^+p \rightarrow K^+\pi^+\pi^0$ at 10, 14.3 and 16 GeV/c. 422618
- Schmid, W.**
Superconductivity in intercalation compounds of the layered dichalcogenides TaS_2 and NbS_2 . (INKA-Conf-78-023-000) 440475
- Schmidt-Boecking, H.**
Annual report 1977. (IKF-37) 420095, 420106, 420129, 420130, 420155, 422760
Charge-state dependence of molecular $K-x$ ray production in nearly symmetrical ion-atom collisions. 434354
Emission of uncharacteristic X-ray radiation in dependence of the projectile state of charge. 438797
Inner-shell X-ray production in very heavy collision systems ($Z_1 + Z_2 > 100$). 456753
K-shell ionization probability in energetic nearly symmetric heavy-ion collisions. 446551
Penetration of heavy ions through matter. 431339
- Schmidt-Dunker, M.**
Preparates for the production of sup(99m)technetium radiodiagnostics specimens. (German (F.R.) patent document 2543351/A/) 432566
Preparates for the production of technetium 99m radiodiagnostics. (German (F.R.) patent document 2543350/A/) 432565
Preparates to produce technetium 99m radiodiagnostics. (German (F.R.) patent document 2543349/A/) 436447
- Schmidt-Gayk, H.**
Radioimmunoassay for parathyroid characterization of six different antigens and antisera. 449090
- Schmidt-Gollwitzer, M.**
Application of radioreceptor assay for chorionic gonadotropin in diagnosis of normal and disturbed pregnancy. 441510
- Schmidt-Kuester, W.J.**
Fostering technologies designed for a long-term energy supply and demand development. 438350
The significance of nuclear energy for the availability of adequate future energy supplies. 456407
- Schmidt-Martin, W.**
Efficacy of Zn-DTPA and Ca-DTPA in removing plutonium from the human body. 458681
- Schmidt-Ott, W.D.**
Evidence of new isotopes: ^{169}Ir , $^{166,167,168}\text{Re}$. 454151
New isomeric state in ^{76}Br with half-life 1.49 sec. 454150
New isomeric state in ^{76}Br . 457840
- Schmidt-Parzefall, W.**
Electron energy and position measurement using lead-scintillator calorimeters with a new light collection system. (DESY-78/73) 449821
Evidence for a narrow resonance at 10.01 GeV in electron-positron annihilations. (DESY-78/44) 435333, 439734
Proportional drift tubes for large calorimeter detectors. 452835
Study of the UPSILON (9.46) meson in electron-positron annihilations. 457460
- Schmidt-Polex, B.**
Usefulness of radioimmunological determination of bovine prolactin in milk. 441527

- Schmidt-Rohr, U.**
Comparison of light ions and pions with heavy ions as a medical tool. (GSI-P-5-78(v.2)) 444926
Isochronous cyclotrons. (INIS-mf-4554) 421271
Survey on the medical applications of ion accelerators. (INIS-mf-4554) 421057
- Schmidt, B.G.**
The scalar wave equation in a Schwarzschild spacetime. (MPI-PAE/Astro-161(Pt.1)) 450312
- Schmidt, C.**
The induction of a propagating normal zone (quench) in a superconductor by local energy release. 426738
- Schmidt, C.G.**
Radiophosphor in tumor therapy. 421156
- Schmidt, D.**
Determination of the longitudinal and the transverse part in π^+ electroproduction. 419952
Investigation of isobaric analog resonances in the reaction $^{109}\text{Ag}(p,n)$. (ZfK-350) 440188
- Schmidt, E.**
Charmed-D-meson production by neutrinos. 435301
Influence of nuclear data uncertainties on results when recycling actinides other than fuel. (EUR-5897) 453010
A neutrino (antineutrino)-induced four lepton event. 435342
On the neutron-physical feasibility of transmutation of actinides other than fuel in nuclear power reactors. (EUR-5897) 449977
Reactor physics aspects of burning actinides in a nuclear reactor. (EUR-5897) 449993
- Schmidt, E.G.**
MgII h and k lines in the cepheid Beta Doradus. 447154
Stellar pulsation and the abundance of helium. 447155
- Schmidt, E.W.**
Research progress on particle transmission through very small openings. (PNL-SA-6767) 452543
- Schmidt, F.**
Comparison of different methods for the solution of sets of linear equations. (IKE-4-76) 431106
Development, construction, and operation of a rig irradiation facility for vertical experiments in the reactor FRJ-1 (MERLIN). (Juel-1480) 430848
Statistical error analysis of computers, computer codes and results of calculations. (IKE-4-82) 431105
- Schmidt, F.A.**
The scandium puzzle. What are its intrinsic properties. 448135
- Schmidt, F.A.R.**
Monte Carlo simulation within the frame of RSYST. Pt. 2. (IKE-4-56) 431104
Two- and three-dimensional reactor physics calculations for HTR reactors with the finite element method. (CONF-780401-) 423843
- Schmidt, F.K.**
Measurement of the vector analyzing power in $d\text{-}^4\text{He}$ elastic scattering at 52 MeV. 457690
- Schmidt, G.**
Absence of particle drift in magnetic fields of translational symmetry. 457112
Absorption of negative pions at rest in ^3He . 440081
Cast iron as structural material for hot-working reactor vessels (PCIV). 432749
Device and method for measuring radioactive particles in oil. (German (F.R.) patent document 2617984/A/) 433376
DNA radiosensitization due to 5-halouracil: Free radicals in irradiated aqueous and organic glasses. (INKA-Conf-78-100-000) 455039
Drift wave coupling via stimulated Compton scattering. 450720
Electrooptical hysteresis curves of strontium barium niobate and lead magnesium niobate monocrystals. 421980
Interaction of tearing modes. (TID-28591) 419697
Muon capture in metallic, chemical and solution systems - recent results and future plans at Los Alamos. (JINR-D-1,2,14-10908) 442762
Quadrupole interactions at ruthenium impurities in beryllium metal. 439016
Some recent results on μ^- transfer in systems with bound hydrogen. (JINR-D-1,2,14-10908) 442430
- Schmidt, G.L.**
Gas injection in PLT: experimental overview. (CONF-771129-) 419698
Hydrogen pellet fueling experiment on the ISX-A tokamak. (ORNL/TM-6496) 446856
- Schmidt, H.**
Comparison of minimal cardiac transit times with invasively determined hemodynamic parameters. 449080
Crossed beam measurements of rotational quantum transitions in low-energy $\text{H}^+ - \text{H}_2$ scattering. 424291
Fluid-dynamic problems in the design of pulsed sieve-plate columns. (KfK-2560) 421219
Influence of the insulator material on neutron yield, current and density layer of the plasma focus. 439240
Investigations of the fuel rod behaviour in the low pressure phase of a LOCA and of the interaction between ballooning Zircaloy claddings and emergency core cooling. (KfK-2600) 427048
KfK develops remote-controlled manipulator vehicle 'MF 3'. 423707
Liquid level gauge. (German (F.R.) patent document 1959041/C/) 431005
Phantom studies comparing thyroidal kinetics of sup(99m)Tc-pertechnetate and ^{131}I -iodide. 452395
Pt/SiO₂. IV. Isotopic exchange between cyclopentane and deuterium. 440445
- Spatial distribution of limiter material and impurities on the first wall of TFR 400. 439101
Using a new computer system for the nuclear determination of the left-ventricle volume curve. 433946, 439545
- Schmidt, H.A.E.**
Comparative studies of commercially available T_r-RIA-kits. Pt. 1. 455489, 455490
Evaluation of LeVeen-shunt by nuclear medical means. 452390
- Schmidt, H.W.**
The future development of energy demand in West Germany and its supply. 431062
- Schmidt, I.A.**
Some consequences of a scale-breaking model in electron and neutrino deep inelastic scattering. 435143
- Schmidt, J.**
Pulsed ferrite core tests for 50-ns linear induction accelerator. (UCRL-80811) 426789
Summary remarks from the IAEA Nuclear Data Section. (IAEA-207) 421366
Welding engineering for light-water reactors. 455970
- Schmidt, J.J.**
Report of the working group on international cooperation. 456976
- Schmidt, J.P.**
N Plant life factors, January 1978 update. (UNI-NUSAR-391-B) 438106
Publication of experimental MKIV fuel failure temperature test results. (UNI-1028) 437520
- Schmidt, J.W.**
Removal of ^{226}Ra from tailings pond effluents and stabilization of uranium mine tailings. Bench and pilot scale studies. 450017
- Schmidt, K.**
Effects of chromium on some aquatic plants. 433078
Engineered safety equipment and safety analysis of NCS 80. 421508
Handling loss-of-coolant accidents in the IPWR. 421511
- Schmidt, K.D.**
PWR plant model for the analysis of large amplitude transients. 449501
- Schmidt, K.H.**
Determination of hydrolysis constants of metal cations by a transient conductivity method. 429458
High-LET pulse radiolysis: O₂ and oxygen production in tracks. 440620
Pulse radiolysis with $^2\text{H}^+$ and $^4\text{He}^+$. Fast and slow formation of Fe³⁺ in acidic Fe²⁺ solutions. 440619
Report on the synthesis of neutron deficient Fm isotopes in the reactions $^{48}\text{Ar} + ^{208,206}\text{Pb}$. 457902
- Schmidt, L.**
Burst-tests of Zircaloy cladding tubes under mechanical and chemical load. (KfK-2600) 427026
- Schmidt, M.**
Interactions between creep deformation and hot gas corrosion. 444310
Rapid determination of resistance to antibiotics in surgical clinical practice based on the measurement of radioactive carbon dioxide. 458729
- Schmidt, M.J.**
Guiding center helically symmetric plasmas. 422267
- Schmidt, M.P.**
Muon pair production in proton-nucleon interactions and new parton radiative processes. 447302
Properties of prompt muons produced by 28-GeV proton interactions. 447432
- Schmidt, O.**
A process for electrodeposition of layers of niobium, vanadium, molybdenum or tungsten, or of their alloys. 440662
- Schmidt, P.**
The influence of the stress state on Ksub(lc). 433535
- Schmidt, P.C.**
Studies of the Knight shift in the ternary intermetallic systems LiCdsb(1-x)Tlsub(x) and NaHgsb(1-x)Tlsub(x). (INKA-Conf-78-023-000) 438856
- Schmidt, P.H.**
Low work function electron emitter hexaborides. 436757
Structure of sputtered superconducting Nb₃Ge films revealed by x-ray diffraction, transmission electron diffraction, and by tunneling. 423144
- Schmidt, P.S.**
Magnetic field effects on bubble growth in boiling liquid metals. 430492
- Schmidt, R.**
Angular, energy and element distributions in the collision $^{238}\text{U} + ^{238}\text{U}$. (JINR-E-4-11520) 440019
Determination of continuous neutron energy spectra for dosimetric purposes. 452425
Mass transport and dynamics of the relative motion in deeply inelastic heavy-ion collisions. 451255
Structural design for aircraft impact loading. 437521, 441408
- Schmidt, R.C.**
Discographic visualisation of lumbar disc herniations. 452360
- Schmidt, R.D.**
Computer modeling of five-spot well pattern fluid flow during in situ uranium leaching. (BM-RT-8287) 420756
- Schmidt, S.**
Solubility isotherms of tritium in palladium at low equilibrium pressures. 453371
- Schmidt, T.**
Localization of tRNAsup(asp)₂ genes from Drosophila melanogaster by 'in situ' hybridization. 458700
Radiation exposure by computed tomography. 449002

- Schmidt, T.R.**
Criticality and preliminary characterization of ACRP Upgrade. 456190
New neutron simulation capabilities provided by the Sandia Pulse Reactor (SPR-III) and the Upgraded Annular Core Pulse Reactor (ACPR). (SAND - 78-1273C) 441882
- Schmidt, U.**
Mineralized breccias of early proterozoic age, Bonnet Plume River district, Yukon Territory. 429913
Possible evidence for sharp-isomeric γ -decay in muonic ^{238}U . (JINR-D - 9682) 425264
Radioimmunological determination of HBs-antigens and anti-HBs for selected groups of patients, hospital staff, and blood donors. 452248
- Schmidt, V.**
 $\text{L}_2\text{-M}_1\text{M}_1$ Auger electron study of collisionally induced alignment for e^- , H^+ and He^+ impact ionisation in atomic magnesium. 424290
- Schmidt, W.H.**
Nuclear criticality and radiation shielding calculations for damaged and undamaged arrays of Plutonium Air Transportable (PAT-1) packages. (SAND - 78-0570C) 423729
- Schmidt, W.K.H.**
A distance limit for a class of model gamma-ray burst sources. (N - 78-13997) 422404
- Schmidtke, N.W.**
Removal of ^{226}Ra from tailings pond effluents and stabilization of uranium mine tailings. Bench and pilot scale studies. 450017
- Schmied, U.**
A highly specific ^{125}I -radioimmunoassay for cholic acid conjugates. 458750
- Schmiedekamp, C.**
Double-K-vacancy sharing in near-symmetric collisions. 421910
Projectile dependence of single-K multiple-L shell vacancy production in argon: A universal scaling of $\langle 1 \rangle$. 438798
Si K-shell ionization and electron transfer cross sections: Solid targets. 427872
- Schmieder, G.**
Stimulated intrinsic recombination processes in II-IV compounds. 446640
- Schmieder, R.W.**
Pressure dependence of gas breakdown by combined laser and microwave fields. 453563
- Schmiedl, R.**
Investigation of inflammatory paranasal sinus diseases with scintigraphy. 449092
- Schmirler, G.**
Properties of evaporated BeO film layers for tsee dosimetry. 429393
- Schmit, C.**
 π -nucleus scattering in the Lee model. 457661
- Schmitt Glaeser, W.**
Administrative procedures. 427511
Adult education as information and help in forming opinions shown from the example of nuclear power. 455410
- Schmitt, A.**
Recent developments in lung counting of transuranium nuclides at Karlsruhe. 430964
- Schmitt, B.F.**
About the influence of fluorine in the analysis of oxygen by photon activation. 443919
- Schmitt, C.**
New results from an electron argon scattering experiment at momentum transfer $0.55 \text{ fm}^{-1} < q < 1.3 \text{ fm}^{-1}$. 457747
- Schmitt, D.**
Consequences of a long-term worldwide development in the energy industry to the energy supply of the FRG. 438351
Consequences of concentration in the power industry for competition. 424000
The future development of energy demand in West Germany and its supply. 431062
- Schmitt, G.**
Percutaneous radiation therapy of peyronie's disease with $^{137}\text{cesium}$. 449119
Which arguments favour radiation therapy in induratio penis plastica. 455513
- Schmitt, H.**
Angular distribution of the reaction $\text{np} \rightarrow \text{dn}^0$ between 350 MeV $< T_n < 580 \text{ MeV}$. 440178
Application of drift chambers in the SIN neutron beam charged particle spectrometer. 459111
Backward elastic nd-scattering in the energy range 350 - 550 MeV. 440144
Control rod drive for gas-cooled reactors. 449608
HTR-lifting rods. (INTAT - 78-70) 449510
Inhibition of $[\text{P}]\text{H}$ -dihydroalprenolol binding to rat cardiac membranes by various β -blocking agents. 426328
Neutron-proton charge exchange scattering between 200 and 600 MeV. 440177
Positive pion production from neutron-proton collisions between 460 and 580 MeV. 440194
- Schmitt, H. von der**
Simultaneous measurement of panti p and nanti n in e^+e^- annihilation at the J/ψ -resonance. 439716
- Schmitt, I.**
The mass distribution of multi-pion systems produced in high-energy collisions. 435139
On the seagull effect in semi-inclusive distributions. 424117
A statistical treatment of multiplicity distributions and multiplicity correlations at high energies. 424849
- Schmitt, J.P.M.**
Resonant wave-particle interaction at the half-integer cyclotron harmonics. 457121
- Schmitt, R.**
Nuclear interactions of 400 GeV protons in emulsion. 439756
- Schmitt, R.P.**
 γ -ray multiplicities from a diffusion model incorporating one-body dissipation. 447533
Binary aspects and particle multiplicities of the fragments from $\text{sup(nat)Ag} + 340 \text{ MeV } ^{40}\text{Ar}$ deep inelastic collisions. 420116
Deep-inelastic processes: a workbench for large scale motion in nuclear matter. (LBL - 7757) 447523
Evidence for energy thermalization in deep-inelastic processes: $^{63}\text{Cu} + ^{20}\text{Ne}$ at 7.9, 12.6, and 17.2 MeV/nucleon. 440254
A new method for calibrating the pulse-height defect in solid state detectors. 452907
- Schmitt, W.**
Application of probabilistic fracture mechanics to the reliability analysis of pressure-bearing reactor components. (INIS-mf - 4506) 426924, 433622
Parameters governing the failure of steel components. 421367
- Schmitt, W.G.H.**
Attenuation values of normal and pathological liver tissue as a basis for computer tomographic densitometry of fatty livers. 441480
- Schmitter, K.H.**
Dynamic constraints on inductive energy storage. 453565
Fusion reactor design-II. 439137
Fusion reactors. 453564
- Schmittroth, F.**
Dosimeter based adjustments of fast neutron spectra. (HEDL-TME - 1480(FP)) 423952
Fission-product source terms for reactor applications. 437896
Integral decay-heat measurements and comparisons to ENDF/B-IV and V. (LA-UR - 78-1846) 425252
Integral decay-heat measurements and comparisons to ENDF/B-IV and V. (NUREG/CR - 0305) 447588
Integral determination of fission product inventory and decay power. (IAEA - 213) 457932
- Schmitz-Feuerhake, I.**
Atraumatic measurements of blood circulation using radioactive noble gases. 421059
Determination of splenic blood flow by inhalation of radioactive rare gases. 421037
Estimations of the somatic radiation risk and recommendations of ICRP publication No. 26 (1977). (INKA-Conf - 78-100-000) 455379
The right understanding of nuclear power industry. 458781
- Schmitz, D.**
Charged pion, kaon and nucleon production by e^+e^- annihilation for c.m. energies between 3.6 and 5.2 GeV. (DESY - 78/50) 439723
Direct evaluation of floor response spectra from a given ground response spectrum. (INIS-mf - 4689) 430352
The problem of resonance in the evaluation of floor response spectra. (INIS-mf - 4689) 430337
Production characteristics of the F meson. (DESY - 78/63) 447403, 457449
- Schmitz, J.**
Mineral concentration by flotation. (KFK - 2563) 421203
- Schmitz, J.A.**
Surveillance instrumentation for spent-fuel safeguards. (SAND - 78-1262) 437734
- Schmitz, K.**
Determination of energy requirements and supply of needs - methods and results. 438337
- Schmitz, M.**
Observation of a narrow resonance at 10.02 GeV in e^+e^- annihilations. 439718
- Schmitz, N.**
A novel light-collection system for segmented scintillation-counter calorimeters. 459433
- Schmitz, R.**
Measurement of the $f^0(1270)$ polarization in the $J/\psi \rightarrow f^0\gamma$ decay. 422623
Observation of the decay $\tau \rightarrow \pi\gamma$. 431813
- Schmitz, V.**
Experiences in using ultrasonic holography with numerical and optical reconstruction. 452655
- Schmocker, U.**
Benchmark shielding experiments for testing iron and steel data. (CONF-780401 -) 423780
Central ThO_2 zone in the PROTEUS GCFR lattice. 456173
- Schmorak, M.R.**
Nuclear data sheets for A=201. 436024
Nuclear data sheets for A=202. 454017
- Schmoranzner, H.**
Observation of selectively excited continuous vacuum ultraviolet emission in molecular hydrogen. 427861
- Schmotzer, J.K.**
Utilization of fusion neutrons in the tokamak fusion test reactor for blanket performance testing and other nuclear engineering experiments. (PPPL - 1510) 457000
- Schmueser, P.**
Production characteristics of the F meson. 457449
- Schmugar, K.L.**
Vibrational characteristics and wear of fuel rods. 430752
- Schmutz, L.E.**
Optical absorption of EuTe in high magnetic fields. 442826

- Schmutzler, W.**
Radiation dose and chromosome aberrations in radiotherapy patients. 426660
- Schnaas, A.**
Change of the properties of high-temperature steels caused by carburization and carbide precipitation. (INIS-mf-4908) 451786
Changes in material properties of austenitic CrNiFe-alloys by carburization. 444593
- Schnabel, B.**
NMR theory of a two-spin system in a solid without spin lattice relaxation. 431189
- Schnabel, E.**
Microstructure and mechanical properties of the niobium stabilized ferritic 2 1/4Cr1Mo steel. 451704
- Schnabel, F.**
Reactive bands and rebounding trajectories in collinear F + H₂. 421857
- Schnack, D.**
Linear and non-linear calculations of the tearing mode. 431603
Non-linear saturation of the tearing mode in a reversed field pinch. (UCRL-81218) 428214
- Schnack, D.D.**
Linear calculation of resistive instabilities in reversed field pinches. (UCRL-81266) 434637
- Schnagl, H.Y.**
A micro-version of the ⁵¹Cr release assay for cytotoxic lymphocytes. 458763
- Schnak, D.D. Jr.**
Non-linear numerical studies of the tearing mode. 419699
- Schnapper, C.**
Heat transport and surface heat transfer with helium in rotating channels. (KFK-2654) 426739
- Schnauder, H.**
Design and precalculation of the HDR-blowdown-experiments on dynamic loading, stresses and deformations of reactor vessel internals. (KFK-2600) 426511
- Schnautz, N.G.**
Radiation polymerization of vinylene carbonate. (PER-11) 432614
- Schnecke, W.**
Kinetics of the reaction of the hydrated electron with pyrene solubilized in large cationic aggregates. 432597
- Schneeberger, B.**
Comparison between time-step-integration and probabilistic methods in seismic analysis of a linear structure. (INIS-mf-4689) 430353
- Schneeweiss, K.**
Levels in even Te isotopes populated in the decays of very light I isotopes. 457830
- Schneeweiss, W.G.**
The randomly renewed general item and the randomly inspected item with exponential life distribution. 456328
- Schneggenburger, R.G.**
Gas-component analysis of laser fusion targets. 428215
- Schneible, D.**
Hard x-ray imaging facility for space shuttle: A scientific and conceptual engineering study. (N-78-22016) 456283
- Schneid, E.J.**
Control and data analysis software for INAA and surface nuclear microprobe applications. 451327
Nuclear techniques for bulk and surface analysis of materials. 420179
- Schneider, A.**
Advances in light water hybrid reactors (LWHR). (IA-1348) 449416
Energetics of semi-catalyzed-deuterium, light-water-moderated, fusion-fission toroidal reactors. (PPPL-1456) 424523
Hybrid reactor blankets for constant energy multiplication and flat power distribution. (NRCN-472) 441693
Physics and applications of subcritical light water U-Pu lattices. (CONF-780401-) 423764
Source driven breeding thermal power reactors using D-T fusion neutron sources. 421162
Source driven breeding thermal power reactors. (NRCN-460) 428134
- Schneider, B.I.**
Dissociative attachment of electrons to F₂. 421879
- Schneider, C.**
The distortion by spin-orbit coupling in quasi-free scattering of polarized protons. 420089
Studies on the radiation initiated home and copolymerization in inclusion compounds. (AED-Conf-78-274-009) 451578
- Schneider, D.P.**
Semidetached systems of spectral type B: BF Aurigae, μ^1 Scorpii, and V Puppis. 447156
- Schneider, E.**
A capacity type detector for measuring low velocity dust particles during a slow fly-by cometary mission. 442018
Radiolesions and radiosensitization. (INKA-Conf-78-100-000) 455049
The role of LET in the hydrogen effect. (INKA-Conf-78-100-000) 455064
Theta pinch plasma for wave investigations. 439203
- Schneider, F.**
Exact reproduction of daily treatment fields using wedge filters. 449153
Isotope shifts and hyperfine structure of the 6s-7p transitions in the cesium isotopes 133, 135, and 137. 446498
Proportional drift tubes for large calorimeter detectors. 452835
- Schneider, G.**
Facility for treating radioactive material or toxic products. (German (F.R.) patent document 2620551/A/) 433967
Pharmacokinetics of sup(99m)Tc-pyridoxiliden amino acid derivatives. 452188
Synthesis of radioactively labelled compounds. 41. 432567
- Schneider, H.**
Angular distributions of the quasifree deuteron-proton and deuteron-neutron scattering in the reaction dd \rightarrow dpn. (KFK-EXT-3/78-8) 420163
Electron temperature of magnetically stabilized high-frequency gas discharges. 431545
Excitation of a magnetized plasma cylinder of finite length. 450620
Gas explosions and their effects upon reactor components relevant to plant safety. 441393
Hyperfine interactions in highly ionized Xe atoms and γ -y-PAC measurements. 424303
Influence of size and shape of coolant channel blockages upon core cooling in the reflood phase of LOCA. (KFK-2600) 427030
Material behavior of Zircaloy-4 under transient conditions. (KFK-2600) 425842
Safe nuclear and thermodynamic design of ship reactor cores. 427250
Standing waves in a magnetized plasma cylinder of finite length. 428116
Studies of the influence of oxide fuel and fission products on the mechanical properties of Zry-cladding tubes under transient LWR-conditions. (KFK-2600) 425775
- Schneider, H.J.**
Uranium occurrences in connection with the tertiary vulcanites in the Cordilleras of Latin-America. 432902
- Schneider, H.K.**
Prospects of the international energy market. (INIS-mf-4782) 442153
- Schneider, H.R.**
Mechanism of J/psi production: Determining gluon distributions. 422594
- Schneider, J.**
Comparative evaluation of radioactive materials management by different methods: Pt. 1. Quantitative comparison of the different methods used for the reduction of the volume of α contaminated solid wastes. (EUR-5785) 456367
- Schneider, J.F.**
Validation of ¹³CO₂ breath analysis as a measurement of demethylation of stable isotope labeled aminopyrine in man. 421060
- Schneider, J.R.**
Accurate determination of temperature parameters from neutron diffraction data for electron density determination: direct observation of the thermal diffuse scattering from silicon using perfect crystals. 456901
Bragg scattering of 412 KeV gamma-radiation: a new technique for studying the wavefunctions of the inner electrons in heavy atoms. 428621
Performance of a Compton spectrometer for momentum density studies using 412 keV γ -radiation. 459488
Performance of a gamma-ray Compton spectrometer for momentum density studies. 459489
- Schneider, K.U.**
Fabrication method for a heat exchanger tube bundle. (German (F.R.) patent document 2653721/A/) 449473
- Schneider, L.**
Determination of magnetic nuclear moments in ⁴⁶103Pd₅₇, ⁴⁷105Ag₅₈, and ³³121I₆₈. (ZfK-350) 440255
- Schneider, M.**
Recommendations of the Reactor Safety Commission (RSK) 1975-1977. Vol. 3. (GRS-12) 433679
- Schneider, Maurice**
Process for obtaining oxygen doped zinc telluride monocrystals and scintillator crystals obtained by this process. 444113
- Schneider, R.**
Nuclear resonance fluorescence in closed shell nuclei. 457692
Photonuclear reactions with linearly polarized photons. 457933
Spectra of Mo XXXI-XXXIV from exploded-Mo-wire plasmas. 422234
X-ray line spectra from exploded-wire arrays. 453417
- Schneider, R.E.**
Measurement of transient two-phase flow during blowdown. 456044
- Schneider, R.L.**
Experimental study of the phase stability of compounds of the type (Hf, Zr), (Fe, Si)₂. 453359
- Schneider, R.S.**
Collisional plasma heating by alpha particles. 428216
- Schneider, R.T.**
Gas core reactor: an alternative to existing reactor concepts. (CONF-771203-) 445941
Rotating safety drum nuclear reactor. (US patent document 4,106,984/A/) 452774
- Schneider, S.**
(α , α') angular correlation measurements on ²⁸Si at Esub(α)=104 MeV. 454083
The influence of deformations of the optical potential on analyzing power and p- γ angular correlation in the reaction ¹¹⁴Cd(p,p'). 457934
Study of the deformation of ²⁶Mg by use of (d,d') angular correlations. 457741
A study of the isoscalar giant resonances in ²⁰⁸Pb and ⁴⁰Ca. 457799
- Schneider, U.**
Quantitative mineral estimations in vertebral bodies by computer tomography. 452347

- Vapor transport and pressure rise behind the liner of reactor containments. (INIS-mf-4592) 426568, 430614
- Schneider, V.**
Facility for treating radioactive material or toxic products. (German (F.R.) patent document 2620551/A/) 433967
- Schneider, W.**
Anomalous plasma diffusion in InSb due to instabilities in crossed fields. 450721
Introduction to neutron metrology for reactor radiation damage. (CEA-CONF-4161) 435363, 441689
Neutron fluence determination and safety analysis aspects of large specimen steel irradiations. (NUREG/CP-0004(Vol.1)) 441701
Nuclear measurements for the irradiation of GCFR-fuel elements. (NUREG/CP-0004(Vol.1)) 441863
Void formation in stabilized austenitic stainless steel. 449653
- Schneider, W.D.**
Comparative study of coal ashes of Brazil and USA with photoelectron spectrometry. 454239
A study of nickel raney catalysts by photoelectron spectroscopy (ESCA). 453202
- Schneider, W.F.W.**
Evaporation residues from fusion of 5.9 MeV/u ^{84}Kr with ^{27}Al . 457935
The reaction mechanism in the system $^{132}\text{Xe} + ^{56}\text{Fe}$ at 5.73 MeV/u: Evidence for a new type of strongly damped collisions. 447602
- Schneiderman, M.A.**
Mathematical models of age and ultraviolet effects on the incidence of skin cancer among whites in the United States. 426539
- Schneiders, A.**
Energetical and economical assessment of the waste heat problem. (EUR-5724) 424009
- Schneidmiller, D.**
PWR steam generator chemical cleaning. Phase I final report. Volume II. (UNI-78-5087) 445861
PWR steam generator chemical cleaning. Phase I: solvent and process development. Volume II. (HCP/W4325-01/2) 449581
- Schnell, W.**
Longitudinal stabilization of bunched beams in the ISR by a higher harmonic cavity. (IFVE-M-24(pt.2)) 452590
Recent results with stochastic cooling in the ISR. (IFVE-M-24(pt.1)) 437780
- Schnellenbach, G.**
Design of concrete containments for aircraft impact. 441409
New developments in the design of nuclear power stations against aircraft crash. 459305
New experiences with partial prestressing of PCRV based on large model tests. 433621
- Schnepple, W.F.**
Process and device for producing mercuric iodide crystals. 433905
- Schneps, J.**
Search for a $K\text{sub}(s)^0\pi^+\pi^-\pi^0$ resonance near 2.6 GeV in 14.75 GeV/c anti pp interactions. 422622
- Schnering, H.G. v.**
The arsenides MeAs_3 , MeAs_2 , Me_3As_4 of barium and europium. (INKA-Conf-78-023-000) 440528
- Schnetzer, S.**
Proton and pion spectra at large angles in relativistic heavy-ion collisions. 429144
- Schneuwly, H.**
Nuclear charge radii from muonic X-ray transitions in F, Na, Al, Si, P, S and K. 420088
- Schneuwly, H.**
Are muonic X-ray sensitive to the solid state of selenium. (JINR-D-1,2,14-10908) 442598
Effect of molecular structure of matter in the capture mechanism of negative muons and pions. (JINR-D-1,2,14-10908) 446538
Muonic isotope shifts in the region $84 < A <= 100$. 451194
On Coulomb capture ratios of negative mesons in chemical compounds. 456796
- Schnier, C.**
Trace elements in mussels and sediment from the German Bight (North Sea): a comparison of multielement patterns. (CONF-771072-) 447766
- Schnitter, H.**
The diagnostic and control system for the converted MP-tandem at Munich. 445631
A light link coupled current monitor. 445667
Variable circular beam apertures. 449323
- Schnitzer, H.J.**
Spin structure in meson spectroscopy with an effective scalar confinement of quarks. 447372
Vacuum polarization at long distances and the heavy-quark-antiquark potential. 447361
What have we learned about quark forces from charmonium. 443424
- Schnitzer, R.**
A critical evaluation of the existence of H^{2-} . 450334
- Schnitzler, B.G.**
Gas core reactor: an alternative to existing reactor concepts. (CONF-771203-) 445941
- Schnizer, W.**
Comparison of scintigraphic and plethysmographic measurements for determination of capillary filtration coefficient in human limbs. 449077
- Schnobrich, W.C.**
Elastic-plastic analysis of normally intersecting cylinders. (INIS-mf-4506) 426843, 433555
Head failure analysis of PCRVs as determined by finite element analysis. 433527
- Schnoor, R.**
Influence of highly concentrated impurity salts on the activity coefficient of In(III) ions in aqueous solution at 25 °C. (ZfK-340) 432467
- Schnopper, H.W.**
Contribution of intermediate luminosity X-ray galaxies to the background: Anon 0945-30. 424770
Search for X-ray emission from A00235+164. 443157
- Schnorr, D.**
Evaluation of a competitive binding assay for cortisol using horse transcortin. 452415
- Schnupp, L.**
Final result of the Munich-Frascati gravitational radiation experiment. (MPI-PAE/Astro-132) 419785, 439412
- Schnur, J.**
Comparative sensitivity of CT scans, radiographs, and radionuclide bone scans in detecting metastatic calvarial lesions. 426406
- Schnuriger, J.-C.**
Studies of 400 GeV superconducting proton storage rings. 441642
- Schober, A.**
Method for the simultaneous detection of antigens and their antibodies in solid-phase radioimmunoassay. (German (F.R.) patent document 2424465/C/) 441528
- Schober, O.**
A contribution to the quantitative measurement of blood loss. 437610
Water and potassium metabolism in functional disturbances of the thyroid gland. 458972
- Schober, P.**
Analysis of the three-nucleon transfer reaction (p, α) induced with polarized protons. 440240
Preequilibrium α -emission in the $^{197}\text{Au}(p, \alpha x)$ -reaction at $E_{\text{sub}}(p) = 72$ MeV. 457883
- Schober, T.**
TEM investigation of anisotropic lattice distortions in ordered NbH and NbD alloys. 451767
- Schoch, B.**
Interpretation of the high-energy processes $^{16}\text{O}(\gamma, p\alpha)^{13}\text{N}$ and $^{16}\text{O}(\gamma, n\alpha)^{13}\text{O}$. 435656
- Schock, H.H.**
Distribution of rare earths and other trace elements in magnetites. 429942
- Schoeberle, D.F.**
Finite-element formulations for the thermal stress analysis of two- and three-dimensional thin reactor structures. (INIS-mf-4592) 421474, 430304
- Schoeck, W.**
Investigations on the interactions of fission products and aerosols in LWR-containments. (KfK-2600) 427009
Reduction of released fission products in PWR containments (NAUA code). (INKA-Conf-78-078-007) 452727
- Schoefer, H.**
X-ray source. (German (F.R.) patent document 2259382/C/) 421182
- Schoeffler, L.**
Design and construction of a strain gage compression load cell to measure rolling forces. (INIS-mf-4709) 429659
- Schoell, M.**
Chemical and isotopic composition of crude oils from the South-German subalpine basin. 429943
- Schoeller, D.A.**
High precision stable isotope ratios from microgram samples. 451319
Validation of $^{13}\text{CO}_2$ breath analysis as a measurement of demethylation of stable isotope labeled aminopyrine in man. 421060
- Schoellhorn, R.**
Neutron diffraction study on formation and structure of $\text{Dsub}(x)\text{TaS}_2$ and $\text{Hsub}(x)\text{NbS}_2$. (MPD/NBS-94) 434464
Neutron scattering investigations on $\text{MeS}_2(\text{C}_5\text{H}_5\text{N})_{0.5}$ and $\text{MeS}_2(\text{C}_5\text{D}_5\text{N})_{0.5}$; $\text{Me} = \text{Ta}, \text{Nb}$. (INKA-Conf-78-023-000) 440512
- Schoen, G.**
Basic technical aspects in the legislation and application of safety standards. 441410
Relaxation processes in superconductors. 447234
- Schoen, W.J.**
Analytical and biochemical problems in breeding programmes for improved seed protein. 437166
Enzymatic hydrolysis of seed proteins. A procedure for evaluating their nutritive value. 458723
- Schoenbach, K.**
Hard X-ray emission from the plasma focus. 439193
- Schoenberg, K.F.**
Electrostatic probe diagnostics on the LBL 10 ampere neutral beam ion source. (LBL-7952) 453566
Pulsed electrostatic probes as a diagnostic for transient plasmas. 424587
- Schoenborn, B.P.**
A low-angle neutron data acquisition system for molecular biology. 438221
- Schoene, T.W.**
Design and development of the gas turbine HTGR power plant. 427095
- Schoene, W.C.**
Multifocal pontine lesions in cancer patients treated with chemotherapy and CNS radiotherapy. 423390
- Schoenebeck, G.**
A general holographic method for the determination of three-dimensional displacement fields. 449936
- Schoeneich, R.**
Clinical and genetic examinations of children with one parent

- whose gonads were therapeutically irradiated before conception. 433019
- Schoenert, H.**
Transport of isotopes in systems with reversibly reacting species. Pt. 1. 432468, 432469
- Schoenes, J.**
Localized versus itinerant 5f electrons: a comparative study of USb and UO_2 . 434470
Optical properties and electronic structure of USb. 451872
Temperature dependence of the 5f \rightarrow 6d sub(g) absorption edge and the intra-5f transitions in UO_2 . 451873
- Schoeneshoefer, M.**
ACTH-RIA: Comparison of commercially available antisera and standards. 449078
- Schoenfeld, B.**
Investigation of interstitial clustering in Al following electron irradiation at low temperature. 429900
- Schoenfeld, I.**
Preparation of ultra-pure tellurium. (IA-1348) 448067
Spectrochemical determination of cadmium in tellurium metal and PbTe crystals. (IA-1348) 454240
- Schoenfelder, V.**
Origin of MeV-excess in the energy spectrum of diffuse cosmic γ rays. 450896
- Schoenhagen, R.**
The $^9\text{Be} + \alpha \rightarrow ^{13}\text{C}(T=3/2)$ resonance at 6.44 MeV. 457843
- Schoenherr, M.**
Reactions of ionic lanthanum compounds with halogenmethanes or carbonoxidechloride. 432274
- Schoenhofer, F.**
Contribution to the technology of autoradiography. 440365
Electrophoresis and ionenfocussing of inorganic ions. 440529
Electrophoresis of inorganic ions on thin layers of silica gel. 438799
Selective electrophoretic separation of ions on a barrier applied to polyacrylamide. 443921
Selective electrophoretic separation of Sr-90 on a silica gel thin layer. 440364
Separating alkaline-earth metals by thin-layer electrophoresis. 444114
Simplified evaluation of autoradiographs by means of special films. 443920
- Schoenig, F.**
Nondestructive examination of B₄C absorber rods with dual-energy gamma gauge and multigauge scanners. 455746
- Schoening, J.**
Design concept for a prestressed cast-iron pressure vessel with hot walls for gas-cooled high-temperature reactors. 433743, 438045
- Schoenmackers, R.**
The fission processes $^{235}\text{U}(\alpha, \alpha'f)$ at $E_{\text{sub}}(\alpha) = 50$ MeV and $^{235}\text{U}(d, pf)$ at $E_{\text{sub}}(d) = 23$ MeV and the total kinetic energy release in fission of excited nuclei. 422768
- Schoenteich, H.**
Multipurpose cryostat for low temperature electron irradiation of semi-conductors. 446144
- Schoepe, W.**
Extraordinary magnetism on surface layers of ^3He . 443238
Mobility of negative ions in superfluid ^3He . 443239
Positive ion mobility in normal and superfluid ^3He . 447245
- Schoepf, K.F.**
The synergetics of the catalytic D-D-fusion-fission breeder. 434723
- Schoeps, W.**
Continuous angular scanning with a curved-crystal spectrometer. 441927
- Schoerner, J.**
Contribution to the study of the interaction mechanism due to laser irradiation of biological tissue. (INKA-Conf - 78-100-000) 455044
- Schoessow, E.E.**
Reactor vessel penetration device. 445751
- Schoettle, J.**
Safety coupling for a control rod of a nuclear reactor. (German (F.R.) patent document 2155832/B.) 445793, 449507
- Schoetzig, U.**
Coincidence summing corrections in Ge(Li)-spectrometry at low source-to-detector distances. 459429
- Schofield, A.**
A large data base on a small computer. Neutron Physics data and bibliography under IDMS. 459615
- Scholer, M.**
Temporal development of the energetic particle composition during solar flares. 422412
- Scholes, G.**
Chemical aspects of radiosensitization. Reaction of sensitizers with radicals produced in the radiolysis of aqueous solutions of nucleic acid components. 448470
- Scholl, K.-H.**
Full-scale HDR blowdown experiments as a tool for investigating dynamic fluid-structural coupling. (INIS-mf - 4638) 427024, 433162
- Scholl, P.**
Blowdown experiments on the superheated steam reactor with SULZER own-medium operated main steam isolation valve. 433694
- Scholla, C.A.**
The nucleotide sequence of threonine transfer RNA coded by bacteriophage T4. 423403
- Schollmeyer, H.**
Control rod drive for gas-cooled reactors. 449608
- Scholtens, E.**
The availability of inorganic sulphate in blood for sulphate conjugation of drugs in rat liver in vivo. 426362
- Scholz, M.**
Device for executing working operations in suppression chambers of pressure suppression systems for nuclear power plants. (German (F.R.) patent document 2319212/B.) 433697
Nuclear reactor. 421368, 452741
Reactor pressure vessel. (German (F.R.) patent document 2238886/C.) 445851
- Scholz, W.**
 α -decaying evaporation residues following α -induced reactions on thorium. (Juel-Spez - 15) 435920
Nuclear structure of ^{24}Mg : $^{23}\text{Na}(^3\text{He}, d)$ reaction. 435878
- Schomblond, O.**
Strong coupling limit of gphi⁴ theory: general formalism and applications. 424104
- Schoof, H.**
Sputtering of Ta₂O₅ by Ar⁺ ions at energies below 1 keV. 431456
- Schoots, T.**
The second Euratom sponsored 900°C HTR fuel irradiation experiment in the HFR Petten Project E 96.02: Pt.2. Post-irradiation examination. (EUR - 5465) 423848
- Schopf, W.**
Automatic generation of Fortran programs for algebraic simulation models. (IKE - 4-80) 446338
- Schopman, W.**
The predictive significance of thyroid function parameters in hyperthyroidism for hormone disappearance and time interval before return of TSH secretion, during treatment with thyrostatics. 433027
- Schopohl, N.**
Tunnelling density of states and ultrasound attenuation in superconductors with overlapping bands. 429809
- Schopper, E.**
High density windowless gas jet target. (LBL - 7950) 446698, 459134
Nonperipheral heavy ion collisions in the GeV/nucleon region. (GSI-P - 5-78(v.1)) 443776
- Schopper, H.**
PETRA status and experimental programme. (AED-Conf - 77-656-000) 421272
- Schor, R.A.**
Gallium-67 uptake in silent myocardial infarction: a case report. 441529
- Schorn, P.**
Z-dependence of K-shell ionisation probability in central collisions. 456743
- Schornberg, M.**
Causality and relativity. 427739
- Schorr, A.**
Improved Pati-Salam models. 421805
- Schorr, W.**
Generation and diffusion of radiolysis gases in bituminized radioactive waste. 425735
- Schot, E.H.**
Preliminary report of the uranium favorability of shear zones in the crystalline rocks of the southern Appalachians. (GJBX - 128(78)) 448380
Preliminary report on the uranium favorability of the Hartselle sandstone and the Pottsville formation in the Coosa basin, Alabama. (GJBX - 83(78)) 436887
- Schotanus, J.**
An enhancement at the Eanti K threshold (1680) MeV observed in K⁺p reactions at 4.2 GeV/c. 451059
- Schott, L.**
Ion wave excitation with an array of wire probes. 446886
- Schott, M.**
Singlet exciton interactions in crystalline naphthalene. (CRN-CNPA - 78-02) 447481
- Schott, R.**
Determination of traces of hydrogen in uranium and its alloys. 432187
Modification of a LECO nitrogen analyzer for the simultaneous determination of oxygen and nitrogen in metals. 432222
- Schotte, K.D.**
On the description of transport phenomena. 456643
- Schotterer, U.**
Isotope study in the Alpine karst region of Rawil (Switzerland). (AED-Conf - 78-239-009) 426119
- Schou, J.**
Energy reflection coefficients for 5-10 keV He ions incident on Au, Ag and Cu. 439037
Interaction between solid nitrogen and 1-3-keV electrons. 422671
On secondary electron emission from solid H₂ and D₂. 438810
On secondary electron emission from solid hydrogen and deuterium. (INIS-mf - 4661) 424432
- Schoumacker, P.**
Practical value of electron beams in external radiotherapy. 452147
The value of a programme of iso-effect curves in external radiotherapy. 452337
- Schousboe, A.**
Inhibition of the high-affinity, net uptake of GABA into cultured astrocytes by β -proline, nipecotic acid and other compounds. 426370
- Schouten, H.J.A.**
Colour presentation of radiologic images. 458936
- Schpakov, V.P.**
Remarks concerning nonrelativistic Lorentz-Dirac equation. (JINR-E - 2-11179) 419368

- Schrade, P.G.**
NMR spectra of alkali and halogen nuclei in alkali and halogen salts. 432329
Temperature dependence of the nuclear quadrupole frequencies of ^{23}Na and ^{187}Re in NaReO_4 . 431405
- Schrader-Reichhardt, U.**
Further investigations on the synergistic interaction of hyperthermia with sparsely ionizing radiations. (INKA-Conf - 78-077-024) 458568
- Schrader, B.P.**
Biological aspects of porous-dike intake structures. (NUREG/CP - 002) 449474
- Schrader, D.**
Second-order nonadiabatic polarization potentials for positron-hydrogen and positron-helium elastic scattering. 438756
- Schrader, D.M.**
Low-energy S-wave phaseshifts for positron-hydrogen elastic scattering using an adiabatic approximation. 456679
- Schrader, H.**
Charge and spin distribution in the mass chains 132-137 for $^{235}\text{U}(\text{sub}(\text{th}),\text{f})$ as a function of fragment excitation energy. (AED-Conf - 78-274-015) 457774
Experimental Q β -values of several short-lived nuclides with mass number $85 < A < 103$. 435799
- Schrader, K.-H.**
Local and global response of reactor buildings at the loadcase aircraft impact. 441360
- Schrader, M.**
A new possibility of identifying high-spin states at high excitation energies. 454018
Yrast states in ^{24}Mg up to 24 MeV excitation energy. 432158
- Schrader, R.**
A conjecture on the spinor functional determinant. 438529
- Schram, A.**
Induced desorption, diffusion or production of gases by 100 eV electron bombardment on some wall materials for tokamaks. 438967
Study of hydrogen diffusion and surface chemical reactions by an electron desorption method in high vacuum. 458387
- Schram, C.W.**
In situ analysis of coal using a ^{252}Cf -Ge(Li) borehole sonde. 437674
- Schram, D.C.**
Observation of enhanced energy transfer from electrons to ions accompanied with high fluctuation level and ion tail formation. 450713
- Schramel, P.**
Routine activation analysis with an automatic ion-exchange apparatus. 447767
- Schraml, J.**
On-line and real-time processing in radio astronomy. 446307
- Schramm, D.N.**
A consistent age for the Universe. 447063
Cosmology and new particles. 443215
Did a supernova trigger the formation of the solar system. 447157
Effects of mass loss on the evolution of massive stars. I. Main-sequence evolution. 422392
High energy neutrino astronomy. 424679
Limits from supernovae on neutrino radiative lifetimes. 450807
Origin and evolution of isotopes of carbon, nitrogen, and oxygen. 424663
Prompt atmospheric neutrino production of W-bosons. 435096
Some astrophysical consequences of the existence of a heavy stable neutral lepton. 434891
- Schramm, W.**
Quantitative estimates for isotopic dilution analysis in mass spectrometry. 458033
- Schrandt, R.G.**
Time dependence of the Compton current and energy deposition from scattered gamma rays. (LA - 7386-MS) 424956
- Schraub, A.**
The influence of exhalation, ventilation and deposition processes upon the concentration of radon (^{222}Rn), thoron (^{220}Rn) and their decay products in room air. 444885
- Schraub, S.**
Construction of a tokamak torus with magnetic limiter and resonant helical windings. 456973
- Schreckenbach, K.**
The γ -ray and internal conversion electron spectra of ^{154}Eu emitted by (n, γ) reaction. (LAFT - 006) 432146
Collective and two-quasiparticle states in ^{158}Gd observed through study of radiative neutron capture in ^{157}Gd . 432095
The double focusing iron-core electron-spectrometer 'BILL' for high resolution (n,e $^{-}$) measurements at the high flux reactor in Grenoble. 427319
Electric monopole transitions from excited $\text{K}_{\text{sup}}(\pi) = 0^{+}$ levels in ^{172}Yb and ^{174}Yb . 443760
Excited levels in ^{231}Th from neutron capture γ -ray measurements. (BNL - 24724) 447656
Low-spin odd parity states in ^{109}Pd and rotation-aligned models. (BNL - 24816) 447545
Nuclear structure studies from high precision neutron capture spectroscopy at the ILL. 457719
- Schreckhise, R.G.**
Radiocesium movement in a gray rabbit brush community. (CONF-760429 -) 454959
Radioecology of ^{129}I and ^{99}Tc and influence of soils and aquatic sediments on the chemical behavior, transport, and bioavailability of pollutants. (PNL - 2500(Pt.2)) 423433
Radioecology of uranium and radioecology of waste management areas (ROWMA). (PNL - 2500(Pt.2)) 423432
- Schreier, I.**
Weathering and aging of transuranics. (PNL - 2500(Pt.2)) 423283
- Schreier, I.**
Phantom experiments and early clinical experience with a mammogram apparatus using a grid. 441467
- Schreiber, B.**
Percutaneous radiation therapy of peyronie's disease with $^{137}\text{cesium}$. 449119
Which arguments favour radiation therapy in induratio penis plastica. 455513
- Schreiber, D.L.**
Effects of accidental releases of radioactive material to the hydrosphere from land-based and floating nuclear plants. 437522
- Schreiber, E.**
Analysis of computer efficiency operating in real time system. (JINR-R - 11-11759) 431133
Analysis of duration of request staying in real time computer. (JINR-R - 11-11813) 456531
Application of simulation for the analysis of computer efficiency on-line with data processing system. (JINR-R - 11-11758) 456530
- Schreiber, H.**
Detection of BrO_2 in the Belousov-Zhabotinskii-system. 456865
- Schreiber, H.J.**
Lambda polarization in inclusive K $^{-}$ p interactions at 10 and 16 GeV/c. 419974
- Schreiber, P.**
New guideline. 452722
- Schreiber, R.**
Dependence of ideal MHD beta limits on current density and pressure profiles. 457056
Radio observations from Intercoms-Kopernik 500 satellite. 419779
- Schreiber, R.E.**
Reactor core for nuclear reactors. (German (F.R.) patent document 2740387/A/) 459343
- Schreier, H.**
Determination of the activity ratio in ^{35}S -labelled thiosulfate and ^{35}S -labelled polythionates. 420389
- Schreiner, P.**
Fluctuations in large-angle $\pi^{+}\text{p}$ elastic scattering. (ANL-HEP-PR - 78-35) 435335
High resolution measurement of πp elastic scattering near 90° c.m. 443533
Scaling-variable distributions in deep-inelastic antineutrino-proton interactions. 435303
- Schreiner, R.L.**
Structural stability in Laves - Like intermetallic compounds with transition metals. 421956
- Schreiner, W.**
Moessbauer effect study of $\text{Cu}_2\text{MnAl}_{1-x}\text{Sub}(x)$ compounds. 421958
- Schreiner, W.H.**
Electric resistivity study in function of the temperature and concentration, of magnetic alloys of the type $\text{Cu}_2\text{Mn}(\text{Al}_{\text{sub}}(-x)\text{Sn } x)$. 431432
Electric resistivity study of heusler alloys of the type $\text{Cu}_2\text{Mn}(\text{Al sub}(1-x)\text{Sn sub}(x))$. 453324
Magnetization study of alloys of the type $\text{Co sub}(x)\text{-Fe sub}(1-x)$ in function of temperature and concentration. 439039
Structural phase magnetization and stability in alloys of the type $\text{Cu}_2\text{Mn}(\text{Al sub}(1-x)\text{Sn sub}(x))$. 439038
- Schreml, W.**
Distribution of tritiated compounds (tritiated thymidine and tritiated water) in the mother-fetus system and its consequences for the radiotoxic effect of tritium. 420983
- Schremp, B.**
The Pomeron and the f: an identity crisis. 457397
- Schremp, F.**
The Pomeron and the f: an identity crisis. 457397
- Schretlen, E.D.A.M.**
The urinary excretion of orotic acid and orotidine, measured by an isotope dilution assay. 441301
- Schretzmann, K.**
Method of avoiding hazards resulting from accidents in nuclear reactors. (German (F.R.) patent document 2633113/A/) 441786
- Schrewe, U.J.**
Evidence of new isotopes: $^{169,170}\text{Ir}$, $^{166,167,168}\text{Re}$. 454151
New isomeric state in ^{76}Br with half-life 1.49 sec. 454150
New isomeric state in ^{76}Br . 457840
- Schriber, G.**
Measurement of dilution factors for the Muehleberg nuclear power station. 452742
- Schriber, S.O.**
Electron beam current, profile and position monitor. 446040
Future of high intensity accelerators in nuclear energy. (IFVE-M - 24(pt.2)) 451987
- Schrieder, G.**
A two-dimensional gas-scintillation drift chamber for heavy-ion detection. 423917
- Schrieffer, J.R.**
Chemisorption bonding and catalysis. 446481
- Schriempf, J.T.**
Spatial distribution of heating of aluminum targets by laser-ignited air plasmas. 428182
- Schriewer, J.**
Integral tests of coupled multigroup neutron and gamma cross sections with fission and fusion sources. (IAEA - 207) 421315
- Schrijver, J.**
A soft X-ray source in the vicinity of the Am star HR976. 419744
- Schriftwieser, R.**
The standing ion wave instability. 450722

- Schrock, S.L.**
Self-welding evaluation of stellite 6 and stellite 156 in flowing sodium. (CONF-770735-4) 454690
- Schrock, V.**
Flooding phenomena with condensation. 455267
- Schrock, V.E.**
Emergency cooling water delivery to the core inlet of PWR's during LOCA. 448761
Fast response calorimetric measurement of decay heat. 437924
A revised ANS standard for decay heat from fission products. (INIS-mf-4874) 455380
- Schroder, I.G.**
NBS standard neutron beams extend energy range for personnel dosimeter calibrations. 437635
- Schroder, W.U.**
Investigation of damped collisions in the $^{56}\text{Fe} + ^{209}\text{Bi}$ reaction of 385 and 480 MeV. (ORO-5172-11) 447569
Reaction $^{56}\text{Fe} + ^{56}\text{Fe}$ at 9.0 MeV/nucleon. (ORO-5172-11) 447659
Total reaction and fusion-fission cross sections for the $^{56}\text{Fe} + ^{209}\text{Bi}$ system. (ORO-5172-11) 447566
- Schroebl, S.**
On the chemistry of 'black' pigment stones from the gall bladder. 429304
- Schroeder, B.**
A comparative study of amorphous and crystalline superconducting molybdenum films by ultraviolet photoemission spectroscopy. 442827
Inclusive production of $\Sigma^-(1385)$ in pp interactions at 12 and 24 GeV/c. 439719
Investigation of the double diffraction dissociation reaction $pp \rightarrow (\pi\pi)(\pi\pi)$ at 24 GeV/c. 439746
- Schroeder, C.H.**
Collimating device for x-rays. (US patent document 4,109,156/A/) 455491
- Schroeder, G.**
Steel weldability. Research on crack germination in steels with small grain size. (EUR-5779) 423179
- Schroeder, H.**
Evidence for a narrow resonance at 10.01 GeV in electron-positron annihilations. (DESY-78/44) 435333, 439734
The influence of helium on the high temperature mechanical properties of an austenitic stainless steel. 440783
Influence of helium on the mechanical properties of DIN 1.4970 austenitic steel. 449695
Study of the UPSILON (9.46) meson in electron-positron annihilations. 457460
- Schroeder, H.E.**
Genotype-dependent patterns of accumulation of seed storage proteins in Pisum. 458721
- Schroeder, K.**
Influence of randomly distributed traps on the incoherent neutron scattering from diffusing hydrogen. 442677
New regulations for radiographic examination of welded joints. 459141
- Schroeder, L.**
Nucleus-nucleus total cross sections for light nuclei at 1.55 and 2.89 GeV/c per nucleon. 435927
- Schroeder, R.**
The effect of oral spironolactone and intravenous canrenoate-K on the digoxin radioimmunoassay. 458959
Interactive spectrum analysis on a mini-computer. 459627
- Schroeder, U.**
Theoretical investigations of Haynes' rule. 446567
- Schroeder, V.**
On the mechanism of the (n,2n) reaction with 14 MeV projectiles on ^{127}I and ^{209}Bi . 440256
- Schroeder, W.U.**
Neutron emission from actinide muonic atoms. 425403
- Schroeder, W.V.**
Mechanisms of very heavy-ion collisions: the $^{209}\text{Bi} + ^{236}\text{Xe}$ reaction at $E_{\text{sub}}(\text{Lab}) = 1130$ MeV. 457662
- Schroer, B.**
Anomalous currents in curved space. 419450
The order/disorder quantum field operators associated with the two-dimensional Ising model in the continuum limit. 456644
Quantum field theory with soliton conservation laws. 431269
- Schroeter, E.H.**
An attempt to compare the differential rotation of the Ca²⁺-network with that of the photospheric plasma. 457261
- Schroeter, H.J.**
Experiments on the adsorptive removal of rare gases from the gaseous waste of a fuel reprocessing plant. 433428
- Schroeter, W.**
Precipitation of cobalt in silicon studied by Moessbauer spectroscopy. 438869
- Schrotke, P.M.**
Differential turbidity measurements at Hanford. (PNL-2500(Pt.3)) 444880
- Schroy, C.B.**
Comparison of the effects of various cyclotron-produced fast neutrons on the reproductive capacity of cultured human kidney (T-1) cells. 448521
- Schrum, R.W.**
Mark I Containment Program. Scaling analysis for modeling initial air clearing caused by reactor safety/relief valve discharge. (NEDC-23713) 437523
- Schubelin, P.**
Low cross-section multiparticle physics. High sensitivity multiparticle detectors. (JINR-D-2-10533) 449867
- Schubert, C.**
Uranium-series ages of pleistocene marine deposits on the islands of Curacao and La Blanquilla, Caribbean Sea. 423268
- Schubert, F.**
Preparation of homogeneous Cdsub(x)Hgsub(1-x)Te ingots as starting material for infrared sensitive photoresistors. 458388
- Schubert, F.E.**
Importance sampling and histogrammic representations of reactivity functions and product distributions in Monte Carlo quasiclassical trajectory calculations. 429211
- Schubert, H.**
Radiometric determination of porosity and moisture distribution in filter cake. 449188
- Schubert, J.**
Application of the Ames mutagenicity test to food processed by physical preservation methods. 423509
Mechanisms of action of irradiation on the conditioning of sewage sludge radical scavenging effects. 451566
Mixed ligand chelate therapy for plutonium and cadmium poisoning. 437096
Toxicological studies on irradiated food and food constituents. 423505
- Schubert, J.F.**
Parameter estimation for predictions of the dry removal of gases by ecosystems. (DP-MS-77-93) 426587
Tornado activity at SRP during 1976. (DP-1451) 426153
- Schubert, K.**
 ^{13}C - and ^1H -ENDOR studies of a phenoxyl type radical. 432382
- Schubert, K.R.**
Electron energy and position measurement using lead-scintillator calorimeters with a new light collection system. (DESY-78/73) 449821
Evidence for a narrow resonance at 10.01 GeV in electron-positron annihilations. 439734
Study of the UPSILON (9.46) meson in electron-positron annihilations. 457460
- Schubert, P.**
Demonstration of neuroleptic sites in mouse brain by autoradiography. 426340
- Schubert, W.**
Method of manufacturing scintillators. (German (F.R.) patent document 2643712/A/) 444678
Thermoelectric neutron dosimetry: a short introduction. (NUREG/CP-0004(Vol.2)) 442010
- Schuch, N.J.**
A model to determine an upper limit to the distance of variable radio sources. 439389
- Schuch, R.**
Charge-state dependence of molecular-K-x-ray production in nearly symmetrical ion-atom collisions. 434354
Emission of uncharacteristic X-ray radiation in dependence of the projectile state of charge. 438797
Inner-shell X-ray production in very heavy collision systems ($Z_1 + Z_2 > 100$). 456753
K-shell ionization probability in energetic nearly symmetric heavy-ion collisions. 446551
- Schuchmann, H.P.**
Photolysis (lambda 185 nm) of liquid tetrahydropyran. 436496
- Schueckler, M.**
Investigation of the radiological impact of reactor accidents under probabilistic aspects. (KFK-2600) 426558
- Schuecktan, G.**
Investigations of steam separators for pressurized water reactor steam generators. (BMFT-FB-K-78-09) 423827
- Schueeller, G.I.**
A complex study on the reliability assessment of the containment of a PWR. III. 421080
Future of structural reliability methodology in nuclear power plant technology. 458872
- Schuele, W.**
Irradiation enhanced diffusion and irradiation creep tests in stainless steel alloys. (INIS-mf-4543) 421351, 458458
- Schueler, K.P.**
Deep-inelastic e-p asymmetry measurements and comparison with the Bjorken sum rule and models of proton spin structure. 435289
Parity non-conservation in inelastic electron scattering. 428603
Search for parity violation in deep-inelastic scattering of polarized electrons by unpolarized deuterons. 435297
- Schuelke, L.**
Weak effects in the decay spectra of neutral pseudoscalar mesons. 424891
- Schuelken, H.**
Experimental investigations of the meltdown phase of UO_2 -Zircaloy fuel rods under conditions of failure of emergency core cooling. (KFK-2600) 427016
- Schueller, B.**
The $^9\text{Be} + \alpha \rightarrow ^{13}\text{C}(T=3/2)$ resonance at 6.44 MeV. 457843
Microcomputer controlled energy variation of an isochronous cyclotron and beam handling system. 452587
Study of the elastic scattering of alpha particles on ^6Li , ^{12}C and ^{16}O . 457798
- Schueller, F.C.**
Cold blanket studies in Jutphaas. (CONF-771129-) 419700
- Schueller, G.I.**
A complex study on the reliability assessment of the containment of a PWR. III. 441809
Probabilistic reliability analysis of containments using the example of a PWR reactor. (INKA-Conf-78-049-000) 456049
Second international conference on structural safety and reliability.

- Proceedings. 421322, 421332, 421345, 421367, 421430
- Schuessler, M.**
Reactions of 'free' methyl cations with aromatic substrates. 425650
- Schuessler, P.G.**
Theta pinch plasma for wave investigations. 439203
- Schuessler, W.**
Can nuclear power be accepted today in the light of the waste management problem. 423032
- Schueren, E. van der**
Thermal enhancement of the effectiveness of gamma radiation for induction of reproductive death in cultured mammalian cells. 436981
- Schueren, H.**
Device to determine the equivalent dose or equivalent dose rate of neutrons. (German (F.R.) patent document 2462597/A/) 423898
- Schuerger, G.**
Non-linear processes in laser-generated plasmas in gases under high pressure. 439280
- Schuerkes, P.**
Can the SCA with relativistic Hartree-Fock wave functions describe the high energy ionisation probability. 456685
L-shell ionisation probability of gold by alpha particles of 12-50 MeV. 456684
- Schurman, D.W.**
Optical detection of local interstellar particles during an out-of-ecliptic mission. 424697
- Schuermann, B.**
An exact multiple scattering calculation in comparison with the Fresnel approximation. 420090
Non-equilibrium processes in collisions between relativistic heavy ions. (GSI-P - 5-78(v.2)) 443680
- Schuermann, H.J.**
International development trends. 427493
- Schuermann, J.**
Consequences of concentration in the power industry for competition. 424000
- Schuernbrand, P.**
A radioimmunoassay for 3,5-diiodothyronine. 445154
Radioimmunological measurement of 3,3'-diiodothyronine in serum and amniotic fluid. 445402
- Schuessler, H.A.**
Laser spectroscopy of the isomeric ($I = 13/2$) states of $^{191}\text{Hg} - ^{191}\text{Hg}$. 457768
On-line laser spectroscopy on $\text{sup}(191\text{m})\text{Hg} - \text{sup}(185\text{m})\text{Hg}$. 438715
- Schuett, J.**
Proportional drift tubes for large calorimeter detectors. 452835
- Schuette, D.**
Meson variables in the many-nucleon problem. 439918
The N-anti N system within an OBE- and 2 meson-annihilation-model. 457595
- Schuette, G.**
Derivation of the diffusion equation in ion-atom collisions. 456797
Excitation during collective deformation: how simple it is. 420091
Lifetime of pair excitations in nuclear fission. 440020
- Schuette, R.**
Development and testing of computer aided start-up procedures for U-235 enrichment separation nozzle cascades. (KFK - 2651) 430422
Experimental investigation of low-temperature desublimation of uranium hexafluoride from mixtures with hydrogen using compact counter-current heat exchangers. (K-Trans - 171) 449126
Method of fault diagnosis in nozzle cascades for U-235 enrichment. (KFK - 2685) 433269
- Schuettelkopf, H.**
Investigations on the radioecology of I-129. (KFK - 2600) 426601
Measurement of $^{14}\text{CO}_2$ in the exhaust air of the Karlsruhe Reprocessing Plant. 433180
Radioecological reduction of acute and long-term environmental contamination with ^{129}I . (INKA-Conf - 78-078-008) 452307
Theoretical and experimental investigation of the atmospheric diffusion of radioactive gases and aerosols. (KFK - 2600) 426135
- Schuetz, G.**
Zone mirror for image formation with neutrons. 431844
- Schuetzenduebel, W.G.**
First operating experience with the high temperature reactor Fort St. Vrain. Pt. I. 456103
- Schug, W.G.**
Preleukemic change in the bone marrow of whole-body irradiated RFM/Up mice. 420884
- Schuhl, C.**
Measurement of π^0 photoproduction in deuterium near threshold. 428978
Near-threshold photoproduction of positive pions in light nuclei. 457778
- Schuhmacher, H.**
Absorbed dose to the patient by computerized whole body X-ray tomography. 437583
- Schuhmacher, R.**
The mass of ^{13}B via a three-proton stripping reaction. 422782
- Schuhmann, H.**
Design and construction of the nuclear power plant Brunsbüttel. (AED-Conf - 77-296-000) 449555
- Schule, R.**
Collisional configuration-rearrangement in fast neon projectiles. 438800
Collisional repopulation of the electron configuration of Ne projectiles. 438686
- Schuler, W.**
The NEA computer program library: a possible GDMS application. 434013
- Schuller, C.R.**
Nontechnical issues in waste management: ethical, institutional, and political concerns. (PNL - 2400) 427403
- Schuller, I.**
Design of a tunable high-Q superconducting notch filter. (ANL - 78-91) 449236
- Schulman, L.S.**
Metastable lifetimes, level crossings and vertical cuts in quantum mechanics. 427740
- Schulmannova, J.**
Tolerance to alloantigens of the A and B systems in chickens. 448706
- Schulson, E.M.**
The electrical resistivity of ordered Zr_3Al . 458389
Strengthening of ordered Zr_3Al by fast neutron irradiation. 451923
- Schulster, D.**
Evaluation of a radioimmunoassay for plasma adrenocorticotrophin. 441289
- Schult, O.**
Annual report 1977. (Juel-Spez - 15) 435487, 435641, 435729, 435730, 435774, 435787, 435791, 435803, 435805, 435812, 435813, 435814, 435816, 435817, 435818, 435825, 435832, 435851, 435852, 435853, 435865, 435866, 435867, 435886, 435891, 435920, 435952, 435961, 435965, 435966, 435970, 435973, 435974, 435980, 435984, 435987, 435999, 436008, 436032, 436086, 436087, 436095, 436106, 436624, 437627, 438143
- Schult, O.W.B.**
Collective and two-quasiparticle states in ^{158}Gd observed through study of radiative neutron capture in ^{157}Gd . 432095
Complementarity between neutron capture and heavy-ion reactions in nuclear structure studies. (LA-UR - 78-2432) 454019
The level scheme of the doubly magic nucleus ^{132}Sn . (Juel-Spez - 15) 435961
Nuclear levels in ^{152}Eu . 451196
Study of low-lying states in ^{110}Ag following. (BNL - 24923) 451181
- Schulte-Frohlinde, D.**
Enzymatic digestion of DNA γ -irradiated in aqueous solution. Separation of the digests by ion-exchange chromatography. 426183
Reaction of OH radicals with nitrophenols in aqueous solution. 447975
Two routes in the formation of hydrogen halides from OH adducts of halogenated anisoles in aqueous solution. 429578
- Schulte, A.M.**
The adiabatic approximation in multichannel scattering. (INIS-mf - 4557) 420092
- Schulte, G.R.**
Poitediol, a new nonisoprenoid sesquiterpene diol from the marine alga *Laurencia poitei*. 447830
- Schulte, R.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
Pion diffraction dissociation into five pions at 16 GeV/c. 428594
- Schulte, R.L.**
Bulk and localized oxygen concentration measurements of steam-oxidized Zircaloy-4 using nuclear analysis techniques. 420226
Control and data analysis software for INAA and surface nuclear microprobe applications. 451327
Nuclear techniques for bulk and surface analysis of materials. 420179
- Schulte, S.C.**
Costs of regulatory compliance: categories and estimating techniques. (PNL - 2428) 459609
Fusion reactor design studies: standard accounts for cost estimates. (PNL - 2648) 424588
- Schulte, W.M.**
The theory of accelerated particles in AVF cyclotrons. (INIS-mf - 4849) 445671
- Schulten, R.**
Closed thorium cycles in the Pebble Bed HTR. 456109
Development of nuclear energy in West Germany. 456408
Pressure vessel for gaseous media. 433623
Status of nuclear power with a special view to nuclear process heat. 456104
The status of nuclear power, with special regard to nuclear process heat. 423840
- Schultheis, H.**
Empirical limitations of energy dissipation in $^{252}\text{Cf(sf)}$. 425136
Folding potentials and antisymmetrization. 440021
Folding potentials and the antisymmetrization. (ORO - 5126-38) 424292
- Schultheis, R.**
Empirical limitations of energy dissipation in $^{252}\text{Cf(sf)}$. 425136
Folding potentials and antisymmetrization. 440021
Folding potentials and the antisymmetrization. (ORO - 5126-38) 424292
- Schultheiss, G.F.**
Method for cleaning components contaminated preferably with radioactive sodium and facility to apply the method. 445942
- Schultz, A.A.**
Design and characteristics of soft X-ray sealed gas electroluminescence detector. 441969
- Schultz, A.J.**
Equilibrium isotope effect on hydrogen distribution between carbon- and metal-bound sites. A neutron diffraction study of partially deuterated dodecaboron-dihydromethylendinitrosium. 440407
Preparation and structures of the homologous quadruply bonded tris(cyclooctatetraene)dimolybdenum and -tungsten. 443994

- Structural studies of precursor and partially oxidized conducting complexes. XIII. A neutron diffraction and x-ray diffuse scattering study of the dimerized platinum chain in rubidium tetracyanoplatinate chloride (2:1:0.3) trihydrate, $\text{Rb}_2\text{Pt}(\text{CN})_4\text{Cl}_6 \cdot 3.0\text{H}_2\text{O}$. 422979, 422980
- Schultz, B.G.**
Reference Nuclear Powerplant control building design. 426990
- Schultz, C.C.**
Consistent creep and rupture properties for creep-fatigue evaluation. (CONF-781202-21) 448194
- Schultz, E.**
Phantom measurements of spatial resolution and the partial-volume-effect in computer tomography. Pt. 1. 449155
- Schultz, G.**
An adjustable dead spot in MWPC with graphite deposited cathodes. (CRN-HE-77-20) 459498
- Schultz, H.**
Modeling of pollutant dispersion in the atmosphere under varying conditions in large regions. (KFK-2600) 426159
- Schultz, J.**
High energy physics study. Final report. (TID-28814) 443542
Structural studies of precursor and partially oxidized conducting complexes. XVII. Synthesis and electrical properties of the first homologous series of 1-dimensional (Pt-Pt) metals containing the FHF^- and F^- anions. 440559
- Schultz, J.C.**
Computer simulation of laser annealing silicon at 1.06 μm . 448298
- Schultz, J.H.**
Low-cost Ignition Demonstration Reactor (IDR) scoping study. (WFPS-TME-081) 424511
- Schultz, K.R.**
Mechanical and thermal design of hybrid blankets. (CONF-771155-P2) 446887
Preliminary evaluation of a U-233 fusion-fission power system without reprocessing. (CONF-771155-P1) 443096
Reference design for the standard mirror hybrid reactor. (UCRL-52478) 434532
Small mirror fusion reactors. (UCRL-80566) 434553
- Schultz, M.A.**
Kinetics of SO_2 removal from gases by high intensity gamma field irradiation. (CONF-771072-) 447954
- Schultz, N.B.**
Sixteen years of uranium personnel monitoring experience in retrospect. (Y/DD-225) 426381
- Schultz, P.F.**
Measurement of spin interactions in high $\text{P}_{\text{sub}}(\text{t})$ proton-proton elastic scattering. 440241
Spin dependence of high-p/sub perpendicular/² elastic p-p scattering. 447411
- Schultz, P.J.**
The composition dependence of the effective vacancy formation enthalpy in copper-rich brass as deduced from the threshold temperature for positron trapping in vacancies. 424422
- Schultz, R.**
Hydraulic control rod drive for a nuclear reactor. 459287
Modification of UV-induced mutation frequencies in Chinese hamster-cells by dose fractionation, cycloheximide and caffeine treatments. 458608
- Schultz, R.M.**
Effects of whole body x-irradiation and cyclophosphamide treatment on induction of macrophage tumoricidal function in mice. 430046
- Schultz, R.R.**
BWR modeling techniques using RELAP4: a comparison of RELAP4 analyses with test data from simulated loss-of-coolant accidents. 437338
- Schultz, V.**
Terrestrial and freshwater radioecology. A selected bibliography. (TID-3910-S12) 423435
- Schultz, W.E.**
Earth formation pulsed neutron porosity logging system utilizing epithermal neutron and inelastic scattering gamma ray detectors. (US patent document 4,122,339/A/) 455558
Geophysical neutron- γ logging device. (German (F.R.) patent document 2245833/B/) 442037
Pulsed neutron porosity logging system. (US patent document 4,122,340/A/) 455560
- Schultze, D.**
Growth, spectroscopic investigations, and some new stimulated emission data of $\text{Gd}_2\text{Ga}_2\text{O}_{12}:\text{Nd}^{3+}$ single crystals. 438758
- Schultze, H.**
Radioactive waste - a problem for the third millennium. 453026
- Schultze, K.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
Measurement of the ratio of charged current neutrino cross sections on neutrons and protons in the energy range 1-10 GeV. 457474
Measurement of the ratio of neutral current $\gamma + p$ and $\gamma + n$ inelastic cross sections below 10 GeV. 451074
Study of neutrino- and antineutrino interactions in a neon-hydrogen mixture using the CERN narrow band beam. (AED-Conf-77-656-000) 419998
- Schulz-Du Bois, E.O.**
Static characteristics of Josephson interferometers. 422451
- Schulz, B.**
The electric resistivity of hafnium carbonitride. 436728
- Schulz, C.**
Spin fluctuation rates from Moessbauer spectra of high-spin ferrous rubredoxin. 456958
- Schulz, E.W.**
Chemical diffusion and cation-tracer diffusion in the system NiO-TiO_2 . (INKA-Conf-78-023-000) 440474
- Schulz, G.**
Safe nuclear and thermodynamic design of ship reactor cores. 427250
- Schulz, G.E.**
The multi-wire proportional chamber as an area detector for protein crystallography in comparison with photographic film; guidelines for future development of area detectors. 421556
- Schulz, G.L.**
NRC/RSR data bank program. (CONF-781105-70) 455222
- Schulz, H.**
Constructive and strength design of reactor containments. (INKA-Conf-78-049-000) 455381
Nonadiabatic effects in the interaction of complex nuclei. (JINR-D-9682) 425072
On a single energy-dependent boundary condition model and the binding energy of the triton. 443634
Thomas-Fermi theory of rotating nuclei. (ZfK-350) 439980
- Schulz, H.D.**
Evidence for a narrow resonance at 10.01 GeV in electron-positron annihilations. (DESY-78/44) 435333, 439734
Study of the UPSILON (9.46) meson in electron-positron annihilations. 457460
Tritium tracing in hydrogeochemical studies using model-lysimeters. (AED-Conf-78-239-019) 426063
- Schulz, H.H.**
Systematic hfs investigations in the electronic B-X transition of $^{127}\text{I}_2$ using a cw dye laser. 438698
- Schulz, M.**
Coronal magnetic-field model with non-spherical source surface. 457262
Deep levels of iron implanted in n-type silicon. 450500
Metal-semiconductor barrier studies of PbTe. 440831
The use of capacitive strain gauges for static measurements at high temperatures. 449937
- Schulz, P.A.**
Simple bond rupture reactions in multiphoton dissociation of molecules. 453133
Studies of multiphoton dissociation of polyatomic molecules with crossed laser and molecular beams. 442404
- Schulz, R.**
Trapping and replacement of 1-14 keV hydrogen and deuterium in 316 stainless steel. 438871
- Schulz, R.J.**
A comparison of plastic and water phantoms for absorbed dose calibration of high-energy X-rays. 452342
Monte Carlo calculation of the wall correction factors for ionization chambers and A/sub eq/ for ^{60}Co γ rays. 423654
- Schulz, W.**
Decontamination of organic waste. (German (F.R.) patent document 2551196/A/) 442122
- Schulz, W.W.**
Characterization of pollicite as a material for the long term storage of cesium-137. (ARH-SA-294) 450077
Conversion of radioactive ferrocyanides in insoluble glass. 433966
Hot cell facility and equipment for tests of the Hanford Radionuclide Removal process. (RHO-SA-52) 449994, 455647
- Schulze-Erfurt, W.**
Development of primary circulating pumps for reactors at low NPSH-value. Experimental full-size investigations at a pump test bed. 427259
- Schulze, F.W.**
Thermodynamic properties of the structural analogues benzo[c]cinnoline, trans-azobenzene, and cis-azobenzene. 425591
- Schulze, G.**
Mineral exploration in unknown geological formations by (n, γ) borehole probes. (CONF-760436-P2) 449186
- Schulze, H.A.**
Influence of material composition on thermal expansion of graphitic materials and changes under fast neutron irradiation. (Juel-Conf-25) 440885
Irradiation behaviour of graphitic matrix materials for HTGR - effects of irradiation parameters and influences of material variations. (Juel-Conf-25) 440928
- Schulze, H.D.**
Stable crack growth under sustained load. 432769
- Schulze, H.P.**
Tracer kinetic studies on materno-fetal amino acid transport in Wistar rats. 433085
- Schulze, J.**
The fission processes $^{238}\text{U}(\alpha, \alpha'f)$ at $E_{\text{sub}}(\alpha) = 50$ MeV and $^{235}\text{U}(d, pf)$ at $E_{\text{sub}}(d) = 23$ MeV and the total kinetic energy release in fission of excited nuclei. 422768
Preparation of functionalized perfluoroalkanes by radiation-induced decomposition of polytetrafluoroethylene. 425738
- Schulze, K.**
The preparation of high-purity niobium and beryllium. (AED-Conf-78-078-002) 425825
- Schulze, R.**
New determination of the magnetic moment of the positive muon from Larmor precession measurements in liquid bromine. 428580
- Schulze, R.E.**
Influence of material composition on thermal expansion of graphitic materials and changes under fast neutron irradiation. (Juel-Conf-25) 440885
Irradiation behaviour of graphitic matrix materials for HTGR - effects of irradiation parameters and influences of material

- variations. (Juel-Conf - 25) 440928
- Schumacher, G.**
Development work for a borax internal core-catcher for a gas-cooled fast reactor. 426534
Method of avoiding hazards resulting from accidents in nuclear reactors. (German (F.R.) patent document 2633113/A/) 441786
Process to improve the compatibility of oxide nuclear fuels with the fuel cladding material surrounding them. (German (F.R.) patent document 2207655/B/) 452696
Solubility and migration of fission product barium in oxide fuel. 451852
- Schumacher, K.A.**
Thorium-induced neoplasia of the spleen. 420984
- Schumacher, M.**
Delbrueck scattering of 2.754 MeV photons by Bi and Th. 457929
Elastic scattering of 2.754 MeV photons by Ta and interference between Rayleigh, Thomson and Delbrueck scattering. 440248
- Schumacher, R.W.**
Confinement of high- β plasmas by toroidal SURMACS. 443134
Stabilization of toroidal currents in high- β plasmas by surface magnetic fields. 422247
- Schumann, E.**
After-treatment assessment of gastrointestinal complaints of tumor patients following radiotherapy. 441169
Radiation dose to the finger during injection of short-lived radionuclides in nuclear medicine. 423611
- Schumann, F.**
Holding back and fixation of ^{85}Kr from gaseous wastes of nuclear plants by adsorption and clathrate formation. (ZfK - 340) 439372
- Schumann, S.**
Equilibrium K-shell excitation of highly ionized neon. 456798
- Schumann, U.**
Design and precalculation of the HDR-blowdown-experiments on dynamic loading, stresses and deformations of reactor vessel internals. (KFK - 2600) 426511
Full-scale HDR blowdown experiments as a tool for investigating dynamic fluid-structural coupling. (INIS-mf - 4638) 427024, 433162
- Schumann, W.**
On the use of holographic interferometry in deformation analysis with additional degrees of freedom during the reconstruction. 449404
- Schune, D.**
Nuclear interactions of 400 GeV protons in emulsion. 439756
- Schunk, R.W.**
Electron temperatures in the F region of the ionosphere: Theory and observations. 423316
- Schuppiser, J.L.**
Identification by means of heavy-atom isotope effects of a photoactivated reaction as a ground-state process. 440471
- Schur, J.A.**
Preliminary evaluation capability for some two-dimensional groundwater contamination problems. (BCS - 38) 448874
- Schuricht, V.**
Fusion reactors and the environment. 458873
Nuclear explosions for peaceful purposes. 423700
- Schurmann, G.**
Effect of γ -irradiation and pasteurization of sewage sludge to the microbiological properties and the mineralization in soil. 420840
- Schus, A.F.**
Nuclear orientation studies of the $N = 86$ Nucleus ^{150}Gd . 457838
- Schusdziarra, V.**
Half-life of somatostatin-like immunoreactivity in canine plasma. 455492
- Schuss, J.J.**
Thomson scattering measurements of plasma turbulence near quarter-critical density in a CO_2 laser-heated gas target plasma. 419701
- Schuss, Z.**
Diffusion tensor for atomic migration in crystals. 427983
Stochastic (white noise) analysis of resonant absorption in laser generated plasma. 453444
Stochastic (white noise) analysis of resonant absorption in laser generated plasma. (IA - 1348) 446779
- Schussler, F.**
The β -decays of ^{99}Y and ^{99}Zr and the level schemes of ^{99}Zr and ^{99}Nb . 454153
Decay-schemes of neutron rich Rb-isotopes with even mass number. 457855
Evidence for a 10^+ state in ^{137}Te . 457946
Gamma spectrometry; level schemes. (CEA-N - 1979) 432050
The level scheme of $^{133}\text{Sb}_{21}$. (Juel-Spez - 15) 435984
- Schuster, B.G.**
In situ testing of tandem HEPA filter installations with a laser single particle spectrometer system. (LA-UR - 78-1912) 426645
Measurements with self-identifying aerosols. (LA-UR - 78-1890) 426639
- Schuster, G.J.**
Atmospheric remote sensing studies performed at Battelle Observatory during August and September 1977. (PNL - 2500(Pt.3)) 444894
- Schuster, H.**
A contribution to fracture criteria for graphite. 430763
- Schuster, N.A.**
Cement thickness measurements in cased boreholes. (US patent document 4,129,777/A/) 452485
- Schuster, W.**
Investigation of non-central contributions of the nucleon-nucleon interaction with polarized protons. 457875
Polarization measurement in proton-proton scattering at 6.14 MeV. 440094
- Schutysen, P.**
Instrumental neutron activation analysis of dry atmospheric fall-out and rain-water. 425490
- Schutz, B.F.**
On the ergoregion instability. 450784
- Schutz, D.F.**
 ^{222}Rn and ^{210}Pb measurements for uranium prospecting. 420764
- Schutz, L.**
The on-line mass separator SIRIUS at the Strasbourg Reactor. 459564
- Schutz, R.J.**
Microstructures in amorphous Nb_3Ge films. 432690, 436592
- Schuurman, H.J.**
Experimental optimization of the detection limit of one-step solid-phase radioimmunoassay. 441296
Experimental optimization of the detection limit of two-step solid-phase radioimmunoassay. 441297
- Schuurman, W.**
MHD-Equilibrium of weakly ellipto-toroidal plasma columns in force-free fields. (Rijnhuizen - 77-107) 419702
- Schuurs, A.H.W.M.**
Solid phase enzyme-immunoassay (EIA) of testosterone. 433103
- Schuyler III, R.L.**
Fluxoid pinning by vanadium carbide precipitates in superconducting vanadium. 420607
- Schvamm, David N.**
Galactic and extragalactic ultra-high energy neutrinos. (INIS-mf - 4752) 439444
- Schwab, G.E.**
Bibliography of the geology and ground water of the basalts of the Pasco Basin, Washington. (RHO-BWI-C - 15) 451991
- Schwabe, D.**
EPR of radiation induced MoO_4^{2-} centres in lead tungstate. 419547
Paramagnetic resonance and thermoluminescence of the $\text{PbWO}_4/\text{PbMoO}_4$ mixed crystal system. 446628
- Schwabe, F.**
Ionometric investigations of the thermal behaviour of layers on GaAs. (ZfK - 350) 438921
- Schwabe, I.**
Support for fuel element storage rack. (German (F.R.) patent document 2637879/A/) 433652
- Schwabe, J.**
Magnetic field structure of the U-120 cyclotron for heavy ions acceleration. (INP - 869/PL) 455729
Quasi-isochronous conditions of ion acceleration on the U-120 cyclotron in Cracow. (INP - 868/PL) 455730
- Schwabe, K.**
Influence of highly concentrated impurity salts on the activity coefficient of In(III) ions in aqueous solution at 25 °C. (ZfK - 340) 432467
- Schwachheim, G.**
Application of the renormalization group in the real space to the site percolation in two-dimensional lattice. 453382
Real-space renormalization group; application to site percolation in square lattice. (CBPF - A0010/78) 439070
Thermal behaviour of the ESR Relaxation time in slightly dirty superconductors. (CBPF - A0018/78) 439040
- Schwahn, D.**
Neutron diffraction investigation of the phase transformation of a Ni-Cu alloy after electron irradiation. (INKA-Conf - 78-024-000) 428058
Neutron scattering on neutron irradiated steel. (Juel - 1543) 434471
- Schwaiger, C.**
Cooling and temperature-stabilizing of thin specimens for mechanical measurements under light ion bombardment. 423968
- Schwalbe, L.A.**
Some modifications to an x-ray fluorescence spectrum deconvolution technique. 454241
- Schwall, R.E.**
Interaction of transport current and transient external field in composite conductors. (CONF-780952 - 11) 441615
Transient loss analysis and measurements on normal conductors and composite superconductors. (CONF-780718 - 5) 435066
- Schwaller, P.**
A study of charge independence and symmetry from π^+ and π^- total cross sections on hydrogen and deuterium near the 3,3 resonance. 420080
- Schwalm, D.**
Determination of $B(E2)$ -values in ^{238}U from a multiple coulomb excitation experiment with ^{208}Pb ions. 457792
Excitation of high angular momenta in collisions of superheavy ions. (INKA-Conf - 78-024-000) 429052
Multiple coulomb excitation of $^{194,196}\text{Pt}$ with ^{208}Pb ions. 457846
- Schwan, H.**
Analytical simulation of the containment performance during Loca. (GKSS - 78/E/36) 448907
CORAN - a modular code to analyze the containment performance during LOCAs, taking heat sinks into account. (GKSS - 78/E/44) 455382
Pressure suppression system (PSS) for nuclear ships. Experimental results obtained at the GKSS PSS-test-facility. 427240
Reactor safety experiments at the Marviken nuclear power station. 433181
- Schwarz, H.P.**
The oxygen isotope composition of the surface crystalline rocks of the Canadian shield. 443924
- Schwartz, B.**
Radioimmunoassay studies on gastrin production and release in vitro. (IA - 1348) 449202

- Schwartz, B.B.**
Improvements of "in situ" multifilamentary Nb₃Sn superconducting wires. 448190
Mechanical properties of in situ multifilamentary Nb₃Sn superconducting wires. 454706
- Schwartz, D.A.**
Extragalactic x-ray sources. 450822
Location of pulsating binary X-ray source 4U1538-52 with the HEAO-1 scanning modulation collimator. 424771
Positions and identifications for galactic X-ray sources 2A1822-371 and 2S1254-690. 434889
SS Cygni as a hard X-ray source identified with the scanning modulation collimator on HEAO 1. 424685
- Schwartz, D.L.**
Analysis of irradiation disordering data. 423234
- Schwartz, D.M.**
Analysis of irradiation disordering data. 423234
- Schwartz, E.G.**
Career fields for inspection and enforcement personnel. (NUREG/CR-0042) 455936
- Schwartz, I.**
Dry recovery of ceramic sintered uranium dioxide. (INIS-mf-4789) 454853
- Schwartz, J.**
SS Cygni as a hard X-ray source identified with the scanning modulation collimator on HEAO 1. 424685
- Schwartz, J.C.**
[H] glycogen hydrolysis in brain slices: responses to neurotransmitters and modulation of noradrenaline receptors. 441223
Hypersensitivity to noradrenaline in cortex after chronic morphine: relevance to tolerance and dependence. 437087
- Schwartz, J.H.**
Kinetic properties of normal and perturbed axonal transport of serotonin in a single identified axon. 437080
- Schwartz, J.I.**
Closure for the housing of a control rod drive mechanism of a nuclear reactor. (German (F.R.) patent document 2718670/A/) 441767
- Schwartz, J.P.**
Choice and utilization of a moderately enriched nuclear fuel in high performance research reactors. (CEA-CONF-4133) 433792
Enrichment reduction in research and test reactors. 456218
- Schwartz, L.**
Studies of radionuclide availability and migration at the Nevada Test Site relevant to radioactive waste disposal. (PNL-SA-6957) 454981
- Schwartz, M.**
Do axions exist. 421783
- Schwartz, R.**
Measurement of magnesium absorption in man using stable ²⁶Mg as a tracer. 420985
- Schwartz, R.B.**
NBS standard neutron beams extend energy range for personnel dosimeter calibrations. 437635
NBS standard reference neutron fields for personnel dosimetry calibration. 437590
Personnel neutron dosimeter calibration facilities at the National Bureau of Standards. (PNL-2449) 438222
- Schwartz, R.D.**
Shocked cloudlet model for herbig-haro objects. 434983
- Schwartz, R.J.**
Uranium occurrences of Gila County, Arizona. (RME-2071) 426081
- Schwartz, R.N.**
An open-shell INDO study of models for the stabilized O⁻ ion in γ -irradiated alkaline ices. 420462
- Schwartz, S.J.**
Microturbulence and solar wind I. Analytical results for fast mode instability growth rates. 434984
- Schwartz, W.T.**
Uranium industry 1976 and its problems. 450123
- Schwartz, A.S.**
On the instanton contribution in Euclidean Green functions. 456594
- Schwartz, D.**
Nuclear reactor. (German (F.R.) patent document 2611063/A/) 441775
- Schwartz, E.**
Comparative study of π^+ and π^- elastic and inelastic scattering off ¹⁸O and ²⁸Si at 180 MeV. 440211
Observation of the 15.1 MeV (1^+) state in carbon-12 by π^- inelastic scattering near the $\pi N(3,3)$ resonance. 432142
Pion elastic and inelastic scattering from ²⁸Si over the $\pi N(3,3)$ resonance. 451186
The SIN high resolution pion channel and spectrometer. 459086
A 180° scattering facility for the SIN pion spectrometer (SUSI). 452845
A 180° scattering facility for the SIN pion spectrometer. 441956
- Schwartz, G.**
Continuous and fractionated irradiation of mammalian cells in culture. I. The effect of growth rate. 448520
- Schwartz, H.**
Metabolism, residues and excretion of the anthelmintic ¹³¹I-rafoxanide in blood, milk, meat and urine at the lactating cow. 448721
- Schwartz, J.**
Location of pulsating binary X-ray source 4U1538-52 with the HEAO-1 scanning modulation collimator. 424771
Positions and identifications for galactic X-ray sources 2A1822-371 and 2S1254-690. 434889
- Schwartz, J.H.**
'Prepotentials' in a superspace formulation of supergravity. 442246
N = 4 supergravity theory with local SU(2) X SU(2) invariance. 419408
- Schwartz, K.**
Nucleon-nucleon phase shifts calculated using the Blankenbecler-Sugar equation. 440022
- Schwartz, K.W.**
Anomalous electron mobilities in dense helium gas. 421714
- Schwartz, M.**
Safety of nuclear power plants with fast breeder reactors - engineering aspects. 459360
- Schwartz, P.**
Analyzing power for the elastic n-³He-scattering. 440193
Analyzing power of the n-³He scattering at 10 and 22 MeV. 457729
Neutron analyzing power in the reaction n vector+d → n₁+n₂+p. 440143
Neutron total cross section of the He-isotopes in the energy range from 1 to 40 MeV. 457782
Neutron total cross sections of H₂ and D₂ in the energy range from 1 MeV to 40 MeV. 457728
- Schwartz, R.**
Complex treatment of postirradiation injuries of the urinary bladder. 455113
- Schwartz, R.B.**
Dynamic simulation of solution hardening. 422181
Internal-friction measurements of dislocation inertial effects in dilute alloys of lead. 448145
- Schwartz, T.**
District heating plant for supplying densely inhabited areas with heat from a nuclear power station. (German (F.R.) patent document 2605872/A/) 421411
- Schwartz, U.**
Circuit breaker for OHMIC-heating systems. 453560
- Schwartz, W.**
Technique and equipment for whole-body CT scanning. 455452
- Schwartz, W.F.**
Steam-water mixing in nuclear reactor safety loss-of-coolant experiments. (CONF-781022-11) 448872
Steam-water mixing in nuclear reactor safety loss-of-coolant experiments. (INIS-mf-4870) 455345
- Schwartz, W.H.E.**
Multiconfiguration wave functions for highly excited states by the generalized Brillouin theorem method. 446539
- Schwarzer, E.U.**
Investigation of Inconel 738 with the scanning electron microscope (SEM) and the electron beam analyser. 440750
- Schwarzer, K.**
Consequences and their conservatism in the analysis of an HTGR core heatup accident. 437413
- Schwarzer, R.**
Reactions in the WC-Ti interface through the electronic microsound and photoemission microscope. 431448
- Schwarzott, W.**
Optical method for surface inspection of workpieces, especially for the detection of surface roughening of the workpiece for fuel assembly claddings. (German (F.R.) patent document 2236221/C/) 452688
- Schwarzschild, B.M.**
Inelastic diffractive-dissociation cross section in πp interactions at 200 GeV/c. 457378
Observation of three-particle correlations in inclusive πp reactions at 200 GeV/c. 443372
- Schweda, M.**
Comments on the superfield structure for non-Abelian B.R.S.-invariant gauge models. 431263
A generalized Slavnov-invariant Abelian Higgs-Kibble model. 424889
- Schweer, B.**
Measurement of the velocity distribution of metal atoms sputtered by light and heavy particles. 438904
- Schweiger, A.**
Single crystal ESR and ENDOR of bis-(salicylaldoximate)Cu(II): bis-(salicylaldoximate)Ni(II): copper, nitrogen and proton hyperfine data and structure of the internal H-bond. 424423
- Schweiger, F.**
Method of shutting down a high-temperature nuclear reactor. (German (F.R.) patent document 2264947/C/) 455929
Process for periodic shutdown of a high temperature nuclear reactor. (German (F.R.) patent document 2265032/C/) 421449
Side reflector for high-temperature nuclear reactors. (German (F.R.) patent document 2643275/B/) 449610
- Schweiger, J.S.**
Leaching characteristics of actinides from simulated reactor waste glass. (UCRL-81147) 450085, 456388
- Schweiger, W.**
Material behavior of Zircaloy-4 under transient conditions. (KFK-2600) 425842
- Schweikert, E.A.**
Characterisation of metalloproteins using nuclear and atomic activation. 436215
A heavy ion activation method for the trace determination of beryllium. 436145
Nuclear and atomic activation analysis using lithium and boron beams. (CONF-771072-) 447776
Nuclear and atomic activation with heavy ion beams. 420207
Use of computer simulated γ -ray spectra in activation analysis. 440379

- Use of computer-simulated gamma-ray spectra in activation analysis. 447793
- Schweimler, H.C.**
Low-energy electron interactions with organic molecules: Negative ion states of fluorobenzenes. 427801
- Schweiss, B.P.**
Phonon spectra of A-15 compounds and ternary molybdenum chalcogenides. 422174
- Schweitzer, D.G.**
Very high temperature behavior of HTGR core materials. (BNL-NUREG-25323) 455386
- Schweitzer, T.**
Investigation of the reaction mechanism by scattering of 3.4 MeV neutrons. (ZfK-350) 440023
- Schweizer, J.**
The magnetic behaviour of CeAl_2 at low temperature. 450437
Optimization of the Drabkin monochromator. 459085
- Schwela, D.**
Deriving air quality standards on the basis of risk assessments. 430354
- Schwendeman, J.I.**
Development of rubidium and niobium containing plastic foams. Final report. (UCRL-13883) 436762
- Schwendiman, L.C.**
Estimating particle release through gas leaks in dry powder shipping containers. (BNWL-SA-6093) 423725, 430508
Measured air flow rates through microorifices and flow prediction capability. (NUREG/CR-0066) 449285
Research progress on particle transmission through very small openings. (PNL-SA-6767) 452543
- Schwendimann, P.**
Construction of sub-Poissonian radiation fields. 456551
- Schwenk, E.B.**
Accomplishments: AE characterization program for remote flaw evaluation. (PNL-SA-6977) 449543
Program to develop acoustic emission-flaw relationship for inservice monitoring of nuclear pressure vessels. Annual report, July 1, 1976 - October 1, 1977. (BNWL-2232-3) 423779
- Schwenk, F.C.**
Gaseous fuel reactors for power systems. (LA-UR-78-1437) 423887
- Schwenk, H.**
A cylindrical multiwire high-pressure gas proportional chamber surrounding a gaseous H_2 target with a mylar separation foil 6 μm thick. 459444
First observation of X-rays from antiprotonic hydrogen. 431298
- Schwenke, H.**
Trace element enrichment on a quartz glass surface used as a sample support of an X-ray spectrometer for the subnanogram range. 458012
An X-ray fluorescence spectrometer with totally reflecting sample support for trace analysis at the ppb level. 420200, 456888
- Schwenn, R.**
Magnetic fields and flows between 1 and 0.3 AU during the primary mission of Helios 1. 446963
- Schwentker, O.**
Electron scattering from the multipole density distributions of the ground state of ^{27}Al . 457852
Systematics of nuclear charge distributions in the region $40 < -A < -100$ deduced from elastic electron scattering and muonic x-ray measurements. 429203
- Schwerdtfeger, K.**
A new immersion sensor for rapid electrochemical determination of dissolved oxygen in liquid metals. 422853, 443858
- Schwerer, O.**
Review of differential neutron data for important reactions not yet included in ENDF/B-V dosimetry file. (NUREG/CP-0004(Vol.2)) 440273
- Schwerwinski, R.**
Nucleon and α pre-equilibrium emission from Cu and Zn compound systems. 457813
- Schwesinger, B.**
A translationally invariant RPA-calculation for ^{16}O on the basis of an algebraic solution of the many-body oscillator problem. 440024
- Schwieder, D.H.**
Experiment data report for test PCM-1 (power-cooling-mismatch test series). (NUREG/CR-0292) 441429
Experiment data report for test PCM-5 (Power-Cooling-Mismatch test series). (NUREG/CR-0375) 448932
- Schwieger, E.**
Experiences with Otto Hahn under specific operation conditions. 427246
- Schwieger, H.**
The elastic-plastic contact law in case of transverse impact on a beam. 448195
- Schwiess, H.-G.**
Design concept for a prestressed cast-iron pressure vessel with hot walls for gas-cooled high-temperature reactors. 433743, 438045
- Schwille, W.J.**
Measurement of the polarization of the Λ^0 in the reaction $\gamma + p \rightarrow K^+ + \Lambda^0$ in the resonance region. 419975
Photoproduction of $K^+\Lambda^0$ on polarized protons. 419953
- Schwimmer, A.**
The structure of double scattering in old-fashioned perturbation theory. 443315
- Schwing-Weill, M.J.**
Behaviour of uranium(VI) with some cryptands in aqueous solution. 444221
- Schwinn, U.**
Differential cross sections for proton scattering on ^{24}Mg measured between 22.5 and 28.0 MeV. (Juel-1520) 429138
- Schwirzke, F.**
Phenomenology of metal influx in Macrotr. 439263
- Schwitters, R.F.**
Are gluon jets oblate. 443314
Limits on strength of neutral currents from $e^+e^- \rightarrow \mu^+\mu^-$. 428592
- Schwitz, W.**
Precision of curved crystal spectrometers. I. 427348
Precision of curved crystal spectrometers. II. 427349
- Schwob, J.L.**
Identification of forbidden lines in the soft X-ray spectrum of the TFR Tokamak. (EUR-CEA-FC-945) 431562
Identification of forbidden lines in the soft-x-ray spectrum of the TFR tokamak. 424531
Identification of magnetic quadrupole lines of highly ionized Ni, Cr, Fe in the TFR600 Tokamak plasma. 439214
Investigation of the transient ionizing regime of laser produced plasma. 443140, 446927
Investigation of the transient ionizing regime of laser-produced plasma. 446928
- Schwochau, K.**
Problems and results of uranium enrichment from seawater. (AED-Conf-78-274-010) 458518
Spectroscopic studies on the binding of uranium by brown coal. 440457
Technetium. 444218
Use of silica gel in the separation of uranium from sea water. 454231
- Sciaccia, R.R.**
Comparison of single-dose and double-dose thallium-201 myocardial perfusion scintigraphy for the detection of coronary artery disease and prior myocardial infarction. 449013
- Sciama, D.W.**
The irreversible thermodynamics of black holes. 422355
- Sciani, V.**
Anisotropic behaviour of the resistivity and characterization of the NiCr (80-20%) alloy. 427989
Irregular behaviour of magnetic permeability of Fe Ni Cr alloys in high temperature under effect of neutron irradiation. 429762
- Sciarrino, A.**
SU(4) breaking for semileptonic decays of charmed baryons. 422564
- Seibak, W.**
Calculational and constructional problems of prestressed concrete safety containments. 445726
- Scintei, N.**
Relativistic effects in K-shell ionisation by 7-15 MeV proton bombardment on heavy elements. 456688
- Sciocchetti, G.**
Assessment of airborne radioactivity in Italian mines. 426160
- Scire, M.**
A system of multigap proportional wire chambers. 459091
- Sciulli, F.**
Summary of charged current neutrino results. 447373
- Sciuti, S.**
 ^{232}Cf applications at the Engineering Faculty, Rome. (CONF-760436-P2) 447691
- Sciuto, S.**
Inverse scattering-like problem for supersymmetric models. 427669
- Seckopke, N.**
Energetic plasma ions within the Earth's magnetosheath. 448429
Frontside boundary layer of the magnetosphere and the problem of reconnection. 423322
Observations of two distinct populations of bow shock ions in the upstream solar wind. 447030
- Scobel, W.**
Determination of continuous neutron energy spectra for dosimetric purposes. 452425
A linear gate with prescaled window. 427307
Nucleon and α pre-equilibrium emission from Cu and Zn compound systems. 457813
On the mechanism of the $(n,2n)$ reaction with 14 MeV projectiles on ^{127}I and ^{209}Bi . 440256
- Scobie, J.**
A flexible multi-scalar system with micro-processor control. 441962
- Scofield, J.H.**
K- and L-shell ionization of atoms by relativistic electrons. 421913
- Scoggins, R.K.**
Energies and intensities of weak transitions in the decay of ^{132}I . 435995
- Scoles, G.**
Scattering experiments with hydrogen atoms. I. 456713
- Sconza, A.**
Experimental study of the reaction $\gamma p \rightarrow \mu^+ p \pi^+$. 435339
- Scorzelli, R.**
Iron-nickel 50-50 superstructure in the Santa Catharina Meteorite. (CBPF-A0027/78) 442580
Observation by Moessbauer effect and x-ray diffraction of the presence of the ordered alloy Fe-Ni 50-50 in the Santa Catharina Meteorite. (CBPF-A0028/78) 442579
- Scorzelli, R.B.**
Dating of tourmaline by Moessbauer spectroscopy. 427862
Irradiation effects in orthopyroxenes. 428029
- Scotoni, I.**
Measurement of muon-neutrino and -antineutrino scattering off electrons. 422641
- Scott, A.J.**
Bibliography on cycling of trace metals in freshwater ecosystems. (PNL-2706) 437378

- Scott, B.B.**
Structural integrity testing of nuclear power plant containment structures. 441732
- Scott, B.C.**
Concentration of sulfate in precipitation. (PNL-2500(Pt.3)) 437526
Parameterization of sulfate removal by precipitation. (PNL-2500(Pt.3)) 437527
Postulated weather modification effects of large energy releases. (PNL-2500(Pt.3)) 437511
Tracer size distribution measurements. (PNL-2500(Pt.3)) 437525
- Scott, D.**
An investigation of UV-induced chromosome changes in relation to lethality in normal and UV-sensitive human cells. 426210
- Scott, D.K.**
Current experimental situation in heavy-ion reactions. (LBL-7727) 425373
Energy dependence of peripheral reactions induced by heavy ions. 425272
Masses of the unbound nuclei ^{16}Ne , ^{19}F , and ^{12}O . 420138
Systematic study of Coulomb absorption in heavy ion scattering. 422780
Systematic study of giant resonances in high energy heavy ion collisions. 457783
- Scott, D.M.**
'Almost direct' photons. 456604
Another look at the prompt lepton puzzle. 435174
Chromodynamics and the experimental signatures of weak bosons. 439622
Hadronproduction of photons and leptons. 447306
- Scott, E.H.**
Nova-driven winds in globular clusters. 424772
- Scott, E.R.D.**
Iron meteorites with low Ga and Ge concentrations - composition, structure and genetic relationships. 436888
- Scott, F.M.**
Pollution-abatement regulations for nuclear power stations and their economic impact. 427514
- Scott, G.D.**
Attenuated total reflection angular spectra of a Ag film bounded by dielectric slabs. 442697
- Scott, H.A.**
Electron-loss cross sections for 20-MeV Cl^{+} and I^{+} ions incident on thin gaseous targets: Experimental measurements and potential-model data analyses. 446540
- Scott, H.H.**
Sensitivity of peak cladding temperatures to loss-of-coolant accident reflood parameters. 441387
- Scott, I.R.**
Metabolism and the triggering of germination of *Bacillus megaterium*. 430139
- Scott, J.G.**
A national TLD service - operation and assessment. 441456
- Scott, J.H.**
Statistical analysis of 17 TREAT experiments. 455234
- Scott, J.L.**
(U,Zr)N alloy having enhanced thermal stability. 425822, 454848
Insulator requirements for tokamaks. (CONF-760558-) 443098
Materials requirements for fusion reactors. 448292
Working group summary. (CONF-760558-) 443097
- Scott, J.M.**
Survey of biomedical and environmental data bases, models, and integrated computer systems at Argonne National Laboratory. (ANL/ES-65) 438389
- Scott, J.S.**
Dynamics of relativistic plasmoids and rapidly varying radio sources. 424650
Further studies of particle acceleration in cassiopeia A. 424649
The use of radio source morphology in detecting clusters of galaxies associated with QSOs. 447049
- Scott, J.T.**
Attempts at treating rheumatoid arthritis with radioactive yttrium. 455518
- Scott, K.V.**
Documentation of the stress intensity factor calibration used for the fracture toughness evaluation of N Reactor pressure tube 1350. (UNI-993) 425904
Primary shield displacement and bowing. (UNI-1095) 423885
Through wall crack opening displacement for N Reactor pressure tubes. (UNI-1162) 456231
- Scott, L.F.**
Significance of nonlinearity in the natural sciences. 446385, 446386, 446400, 446416, 447882
- Scott, L.M.**
Sixteen years of uranium personnel monitoring experience in retrospect. (Y/DD-225) 426381
- Scott, M.D.**
Analysis using ion induced γ rays. 440296
- Scott, M.R.**
Metal-enriched sediments from the TAG Hydrothermal Field. 451988
- Scott, P.B.**
Neutron radiographs using the ionographic process. 423939
- Scott, P.E.**
Time resolved metal impurity concentrations in the DITE tokamak using RBS analysis. 439241
- Scott, R.**
Simultaneous approximation in scales of Banach spaces. 450190
- Scott, R.B.**
Metal-enriched sediments from the TAG Hydrothermal Field. 451988
- Rare-earth and other trace element contents and the origin of minettes (mica-lamprophyres). 448313
- Scott, R.D.**
 ^{81}Br as a solar neutrino detector. (BNL-50879(Vol.1)) 451256
L-shell ionisation in the α decay of ^{208}Po . 436025
- Scott, R.L.**
Annotated bibliography of safety-related events in pressurized-water nuclear power plants as reported in 1977. (NUREG/CR-0466) 448909
Events resulting in reactor shutdown and their causes. 448908
- Scott, S.C.**
Scaling studies of beam-heated tokamaks. (ORNL/TM-6584) 453567
- Scott, T.G.**
Preliminary investigation of ^{90}Sr in White Oak Creek between monitoring stations 2 and 3, Oak Ridge National Laboratory. (ORNL/TM-6510) 448425
- Scott, W.**
Inclusive negative-hadron production from high-energy nu-bar-nucleus charged-current interactions. 457444
- Scott, W.G.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
Cross-section measurements for the reactions $\nu p \rightarrow \mu^+ p$ and $\nu p \rightarrow \mu^- K^+ p$ at high energies. 439713
Inclusive neutral-strange-particle production from high-energy νp charged-current interactions. 422637
Neutrino structure functions and tests of QCD. 443543
Probing nuclei with antineutrinos. 422638
Study of the reactions $\nu p \rightarrow \mu^+ \Delta^+$ at high energies and comparisons with theory. 439714
- Scott, W.P.**
Gonadal and eye doses in ^{60}Co therapy for Hodgkin's disease. 455109
- Scotto, F.L.**
Finite element and physical model analysis of a removable lid of a P.C.P.V. for B.W.R. 433696
In situ dynamic tests and seismic records on the RHR system building ENEL IV nuclear plant, Caorso (Italy). (INIS-mf-4639) 426521, 459308
PCPV for BWR: experimental investigations up to collapse of 1:10 scale model. 433688
- Scotto, J.**
Mathematical models of age and ultraviolet effects on the incidence of skin cancer among whites in the United States. 426539
- Screiber, R.**
Extraterrestrial radioastronomical observations. 419831
- Scriba, P.C.**
Problems in automation of serum cortisol radioimmunoassay. 433122, 441532
Rapid and sensitive radioimmunoassays for the C-terminal region of human parathyrin. 441540
- Scrimaglio, R.**
Non elastic interaction of π^+ mesons on ^4He at 120, 145 and 165 MeV. 440084
Pion-induced knock-out reactions on ^4He . 424928
- Scripnik, N.S.**
Investigation of inelastic interactions of 400 GeV protons with emulsion nuclei. 440103
- Scripsick, R.C.**
Evaluation of a radioactive aerosol surveillance system. (LA-UR-78-1555) 427350
- Scudder, J.D.**
The radial gradients and collisional properties of solar wind electrons. Submitted for publication. (N-78-15982) 434883, 434961
- Scuito, S.**
Difficulties in fixing the gauge in non-Abelian gauge theories. 456645
- Scully, J.C.**
The fundamentals of corrosion. 432634
- Scully, L.W.**
Revised concept for the Waste Isolation Pilot Plant. (SAND-78-1429) 427444
Waste Isolation Pilot Plant. (SAND-77-1969C) 450053
- Scully, M.**
Coherence in the AC Josephson-Fiske effect. 428456
Coherent transient effects in Josephson junctions. Formulation. 439561
- Scully, M.O.**
The EPR paradox revisited. 424100
Lasers for isotope separation. Final report, January 1, 1975 - September 30, 1977. (COO-2521-3) 455522
State reduction in quantum mechanics: a calculational example. 424166
- Sdobryev, V.V.**
Study of NBC monocrystal growth. 444400
- Seabaugh, P.W.**
Calorimetric determination of the half life of plutonium-239. 429172
- Seaborg, G.T.**
Implications of the target residue mass and charge distributions in the interaction of 8.0 GeV ^{20}Ne with ^{181}Ta . 454125
Interactive computerized system for the analysis of gamma-ray spectra from heavy ion nuclear reactions. 449845
Measurement of the product mass distributions from heavy-ion-induced nuclear reactions. I. 459478
Relative thresholds for production of iodine isotopes from fusion and transfer-induced fission reactions. 429042

- Target residue mass and charge distributions in relativistic heavy ion reactions. 425111
- Seabourn, C.M.**
Safety test of an improved multihundred watt FSA: launch abort, solid propellant fire. (LA-7314-MS) 430442
- Seabright, M.**
Participation of human chromosomes in induced exchanges. 426211
- Seagren, R.D.**
Full scale impact testing for environmental and safety control of energy material shipping container systems. (CONF-781109-7) 449282
Safety analysis report for packaging (SARP) of the Oak Ridge National Laboratory Foamglas Shipping Container. (ORNL-5407/R1) 455655
- Seale, S.K.**
Evaluation of standard library spectra for use in the least-squares resolution of environmental gamma-ray spectra. 449826
Least-squares resolution of gamma-ray spectra in environmental samples. (PB-280237) 458832
- Sealock, R.M.**
Low energy pion detection by a silicon surface barrier telescope. 452949
- Sealy, B.J.**
Electrical activity profiles in implanted GaAs. 426004
Electrical properties of laser-annealed donor-implanted GaAs. 432849
Use of ion implantation in future GaAs technology. 431484
- Seaman, G.G.**
Gamma decays of 2.97-MeV doublet in ^{20}F . 435962
- Seaman, L.**
Local response of reinforced concrete to missile impacts. 441347
- Seamon, R.E.**
Minutes of the fourth meeting of the joint IFRC/INDC subcommittee on atomic and molecular data for fusion. Vienna, 30 September 1978. (INDC(SEC)-70/GA) 434660
Minutes of the third meeting of the Joint IFRC/INDC Subcommittee on atomic and molecular data for fusion. Vienna, 14 April 1978. (INDC(SEC)-64/GA) 446838
- Seaquist, E.R.**
Discovery of strong radio flaring from HR 1099. 434867
- Searby, P.**
Nuclear power: the moral question. 430355
- Searcy, A.W.**
Kinetics and thermodynamics of decomposition of dolomite to a metastable solid product. 451849
Kinetics of transport of CO_2 through porous CaO and BaO formed by carbonate decomposition. 440513
- Searle, C.W.**
Characterization of domain-wall nucleation sites in SmCo_5 single crystals. 454780
- Searls, C.**
Changes in crustal resistivity near Palmdale, California. 448390
- Sears, D.W.**
The nature and origin of meteorites. 457263
- Sears, V.F.**
Dynamical theory of neutron diffraction. 451082
Effective pair potential in liquid ^4He at $T=4.2\text{K}$. 442828
Theory of thermal neutron scattering. (AECL-6326) 424951
- Seaton, M.J.**
Calculated intensities of He II recombination lines in the ultraviolet. 424773
IMPACT, a program for the solution of the coupled integro-differential equations of electron-atom collision theory. 427787
IUE observations of the interstellar medium. 434887
Quantum defect theory. 450414
- Seatonberry, B.W.**
Gamma-ray backscatter applied to the on-line location of termite-damaged railway sleepers. 452470
- Seawell, P.C.**
Effect of tsl (thermosensitive suppressor of lex) mutation on postreplication repair in *Escherichia coli* K-12. 448536
- Sebastian, K.L.**
Green's functions in quantum chemistry - I. The Σ perturbation method. 431340
A study of interactions in He_2^{+1} in terms of the electronic forces. 446477
- Sebastian, P.R.**
Project planning and scheduling techniques for the CANDU programme - an overview. (AECL-5828) 427118
- Sebe, T.**
Calculations of the energy spectra of Zn, Ga and Ge isotopes by the shell model. 454014
- Sebening, H.**
Evaluation by means of ECG-gated cardiac blood pool scintigraphy of global and regional left ventricular function at rest and during exercise in patients with coronary artery disease. 441526
Non-invasive nuclear evaluation of the myocardium. 449024
- Sebesta, E.E.**
Cereal crop resistance to insects in the United States. An example of induced mutation. (IAEA-215) 441266
- Sebestik, V.**
Incorporation of [^{14}C]-L-leucine in splenic and hepatic tissue of rats 'chemically splenectomized' by ethyl palmitate. 433047
- Sebille, J.**
A review of work related to reheating cracking in nuclear reactor pressure vessel steels. 425848
- Sebkou, V.P.**
Effect of a transverse magnetic field on parameters of a trap with a combination of the second and the third helical harmonics. 431513
- Sebokova, E.**
Characterization of specific prostaglandin E receptor in isolated rat Leydig cells. 452213
- Sebold, G.**
A high pressure swelling capsule with plutonium containing carbide fuel in the FR2-reactor. 433796
- Sebrant, Yu.V.**
Peculiarities of biological effect of pulsed laser radiation and ^{60}Co γ rays on microorganisms. 430013
- Secrest, D.**
Vibrationally inelastic integral cross sections for the scattering of He from H_2 . 446519
- Seda, J.**
The calculation of gamma-rays albedo by the Monte-Carlo method. 435386
Dosimetric application of silicon diode. (INIS-mf-4637) 446097
Gamma backscattering. (INIS-mf-4879) 451095
Mapping of fast neutron fields and beams by means of Si diodes. (INIS-mf-4637) 433906
Quantitative X-ray fluorescence analysis of bromine in aqueous solutions containing rubidium. 458031
- Sedaraws, S.S.**
The dielectric properties of potassium dihydrogen phosphate crystals irradiated with neutrons. 458439
- Seddon, W.A.**
Pulse radiolysis: evidence for the reaction of HO_2 with NO_2 in aqueous solution. 425760
- Sedel'nikov, V.I.**
On the possibility of discrimination of fluorescent lines of neighbour elements with the aid of mathematical processing of X-ray spectra. 444823
- Sedel'nikov, V.N.**
Optimization of the geometry of probes for X-ray fluorescence logging using computer simulation. 432909
- Sedelmeyer, B.**
Evidence for two completely damped processes in the reaction ^{32}S on ^{27}Al . 457784
- Sedgwick, S.G.**
Increased UV-inducibility of SOS functions in a dam-3 mutant of *Escherichia coli* K12 uvrA . 452102
- Sedlacek, M.**
Experiences with NE 1600, a high through-put counter for ^{121}I . 446100
A radioimmunoassay for anti-virus antibodies in farm animals. 445159
- Sedlak, A.**
Microdosimetric study of the effect of LET on survival curves. (INIS-mf-4637) 445336
- Sedlak, B.**
Nuclear magnetic resonance and the problem of valence states in MnFe_2O_4 . 434472
- Sedlak, J.**
Is EIA the competition of RIA. 445163
- Sedlet, J.**
The excretion rate and retention of plutonium 10,000 days after acquisition. 430137
Radionuclides in liquid effluents from Argonne National Laboratory: an example of monitoring for a multidisciplinary nuclear laboratory. (CONF-780745-1) 426120
- Sedliakova, M.**
Involvement of UV-induced protein in elongation of DNA short pieces synthesized in UV-irradiated *Escherichia coli* B/r Her'. 420829
Involvement of UV-inducible repair in pyrimidine dimer excision in *Escherichia coli*. 448545
UV-inducible repair. Pt. 2. 452108
- Sedlmayr, M.**
Collective potentials and dipole and quadrupole giant resonances. 425137
- Sedlmayr, R.**
Collective potentials and dipole and quadrupole giant resonances. 425137
- Sedmalis, U.Ya.**
Electrical properties of glasses of the $\text{WO}_3\text{-P}_2\text{O}_5\text{-SiO}_2$ system. (INIS-mf-4732) 436373
- Sedov, V.I.**
Hydrogen effect on structure and properties of casting titanium alloys VT5L, VT21L, VT14L. 436649
- Sedov, V.L.**
Magnetic moments of iron atoms in the fcc lattices of transition d-metals. 444594
- Sedov, V.M.**
Changes in strength and plastic properties of the 12MKh steel under hydrogen pressure of 1000 kg/cm^2 . 429680
Development of methods of radioactive waste solidification and disposal. 446212
- Sedova, F.I.**
Pulsations Pc2 , Pc3 with a modulated amplitude. 452066
- Sedova, T.K.**
Remarks to the Vsesoyuznyj Nauchno-Issledovatel'skij Telpotekhnicheskij Inst. recommendations to calculation of burnout in a circular tubes. 433414
Technique for calculation of burnout in tubular fuel elements while cooling by water and a steam-water mixture. 437702
- Sedrakyan, A.G.**
Once more on multiparticle regge poles. (EFI-249(42)-77) 438579
- Sedrakyan, R.G.**
SHF breakdown in high-resistance n-InSb in a magnetic field. 427901

- Sedykh, V.D.**
Formation of superstructure in Fe-V system. 458390
Nuclear gamma-resonance investigation of Fe-V alloys. 444595
- Sedykin, F.V.**
On the mechanism of titanium alloys hydridation in electrochemical processing. 432664
- See, J.B.**
The movement of the burden in submerged-arc furnaces for the production of high-carbon ferromanganese. (NIM-1967) 433331
- Seeber, B.**
Insub (approximately $3\text{Mol}_{0.5}\text{Se}_{1.5}$): a new high field superconductor. 458391
Pressure-induced phase transformation in nontransforming V_3Si . 425851
Raman scattering and phonon density of states of an A-15 compound: V_3Si . 442824
- Seeborg, E.**
Reconstitution of an *Escherichia coli* repair endonuclease activity from the separated uvrA^+ and $\text{uvrB}^+/\text{uvrC}^+$ gene products. 423343
- Seeberger, U.**
Investigation of heavy neutron deficient isotopes. (JINR-D-9682) 425253
- Seebrunner, H.**
Upper limit for Danti D production in pp interactions at c.m. energy of 55 GeV. 428577
- Seed, G.**
Nuclear reactor with liquid metal cooling. (German (F.R.) patent document 2736253/A/) 459374, 459375, 459376
- Seed, H.B.**
Finite element random vibration method for soil-structure interaction analysis. (INIS-mf-4689) 430345
Soil-structure interaction analysis by finite element methods state-of-the-art. (INIS-mf-4689) 430356
- Seed, T.J.**
TRIDENT-CTR: a two-dimensional transport code for CTR applications. (LA-UR-78-1288) 422256
- Seefeld, H. von**
Sputtering of tantalum oxide with light ions. (IPP-9/25) 434473
- Seefeldt, W.B.**
Safety-licensing assessment of NASAP reactor concepts and fuel cycle facilities. (ANL/RAS/NASAP-78-2) 446262
- Seeger, A.**
Trapping by vacancies and mobility of positive muons in neutron-irradiated aluminium. 438896
- Seeger, R.**
Theoretical models incorporating electron correlation. 446531
- Seehafer, N.**
Determination of constant α force-free solar magnetic fields from magnetograph data. 439484
- Seelig, R.P.**
High-temperature-resistant coatings for superalloys. 451660
- Seeliger, D.**
Engineered safety equipment and safety analysis of NCS 80. 421508
Investigation of isobaric analog resonances in the reaction $^{109}\text{Ag}(p,n)$. (ZfK-350) 440188
Investigation of particle interaction by means of the spin cut-off factors of excited nuclei. (ZfK-350) 439919
Investigation of the reaction mechanism by scattering of 3.4 MeV neutrons. (ZfK-350) 440023
- Seely, M.**
Velocity dependence of the absolute cross sections for the chemi-ionization of Ar, Kr, and Xe on impact of 2^1S and 2^3S helium atoms. 427882
- Seeman, P.**
Increased binding of [^3H]apomorphine in caudate membranes after dopamine pretreatment in vitro. 437089
- Seethapathy, A.**
JFET all solid state reliable dosimeter for X and gamma beam calibration. 423913
- Seetharam, A.**
Effect of gamma rays and chemical mutagens on induction of polygenic variability in field bean (*Dolichos lablab*). 445106
- Seetharaman, M.**
Fisk-Tait equation for spin-32 particles. 435192
- Sega, G.A.**
Radiation dosimetry in experimental animals exposed to tritiated water under different conditions. (CONF-781029-7) 452161
- Segal, I.E.**
Causality and symmetry in cosmology and the conformal group. 443216
- Segal, V.M.**
Critical current density in superconducting state of niobium deformed by a simple shear. 456862
Superconducting properties of niobium deformed by a simple shift: transition temperature, critical field and electric resistance. 420633
- Segal, Y.**
Escape probability of gamma from radioactive contaminated solid waste. (INIS-mf-4789) 445467
Geometrical dimensions of fuel element from radiographs. (INIS-mf-4789) 455752
Interpretation model for passive gamma assay technique. (INIS-mf-4789) 455748
Interpretational model of gamma gauge for moisture assay in soil. (INIS-mf-4789) 444758
Monitoring of plutonium contaminated solid waste streams. Chapter II: principles and theory of radiometric assay. (EUR-5636) 425425
- On the scattering component of total unsharpness in neutron radiography. (INIS-mf-4789) 455548
- Segal, Z.**
Automatic TLD dosimetry system in the Israel badge service. (INIS-mf-4789) 445307
- Segal', M.D.**
Calculation of temperature fields and components of velocity vector in rod-type fuel element clusters in the boundary layer approximation. (IAE-3015) 445717
Mathematical model for calculation of velocity, temperature and pressure fields in a hydraulic circuit of reactor with "porous" heat-generating medium. (IAE-3049) 445720
 r, ϕ, z - geometry calculation of temperature fields in porous media with spatial nonuniformity of heat release. (IAE-2845) 430484
Short description and instructions to the program for temperature and velocity field calculation. (IAE-2785) 437700
- Segalov, Z.**
Ion optics in a 14 UD Pelletron terminal. 449355
Subnanosecond chopper-buncher for a 14UD Pelletron. 449354
- Segalstad, T.V.**
Uranium- and thorium-rich monazite from a south-alpine pegmatite at Piona, Italy. 440969
- Segar, A.M.**
A measurement of inclusive π^0 production at large $\text{psub}(T)$ from p-p collisions at the CERN ISR. 451038
A system of cylindrical drift chambers in a superconducting solenoid. 459093
Use of a cathode read-out multiwire proportional chamber for separation of electromagnetic and hadronic showers. 459105
- Segatz, U.**
Interviews concerning topical questions in nuclear technology. 450215
- Segebad, C.**
Comparison between low energy photon spectroscopy and conventional gamma-ray spectroscopy applied in photon activation analysis. 440366
Comparison of sensitivity estimates for low energy photon and classical gamma-ray spectroscopy applied to photon activation analysis. 440257
Uranium analysis by activation with 30 MeV-Bremsstrahlung. 440321
- Segel, R.E.**
Gamma-ray study of pion-induced reactions on the nickel isotopes. 454099
Quadrupole scattering of pions by ^9Be . 435497
- Segel, S.L.**
 $^{185}\text{Re}/^{187}\text{Re}$ quadrupole moment ratio. 436026
- Segev, A.**
Fuel-coolant interactions in a shock-tube geometry. (INIS-mf-4582) 433182
Liquid-liquid contact in vapor explosion. (ANL/RAS-78-37) 441411
- Segev, M.**
Improved resonance formulas for cross sections of fissile elements. 447539
A new formalism for $(n, 2n)$ and $(n, 3n)$ cross-sections of heavy mass nuclei. 428913
U-238 blanket calculations for a laser-fusion reactor using modified ENDF/B-IV cross sections. (IA-1348) 455809
- Seggern, J.V.**
Dependence of inconel surface composition on the influx of hydrogen atoms. 439041
- Seglar, P.**
Dynamics of the Wigner distribution function: conservation of positivity in time. 442249
Note on the parity operator. 427640
- Seglie, E.A.**
Role of the exit-channel distorting potential in heavy-ion-induced inelastic scattering. 439815
- Segmueller, A.**
Smooth multilayer films suitable for x-ray mirrors. 454717
- Segnan, R.**
Magnetic relaxation phenomena in Dy-Sc alloys. 440686
- Segovia, A. M. de N.**
Nuclear traces in glass. (INIS-mf-4539) 427351
- Segre, G.**
Possible signals for Higgs meson production in high energy experiments. 431940
- Segre, S.E.**
The measurement of poloidal magnetic field in a Tokamak by the change of polarization of an electromagnetic wave. 419703
- Segu, L.**
Serotonergic innervation of the spinal cord. Quantitative autoradiographic study in the cat. 433086
The topographical distribution of serotonergic terminals in the spinal cord of the cat: quantitative radioautographic studies. 426371
- Segura, J.W.**
Ureterosigmoidostomy after pelvic irradiation. 445024
- Seh-Hoon Song**
Compartment analysis of ^{125}I -labelled albumin washout from coronary vessels of isolated perfused hearts. 448729
- Sehested, K.**
Photolysis of periodate and periodic acid in aqueous solution. 444260
- Sehgal, B.R.**
RETRAN analysis of the Peach Bottom turbine trip tests. 456001
- Sehgal, D.C.**
Stability constants of some rare earth chelates of 3-(N,2-hydroxy- α -

- methyl-benzylidene)imino propionic acid. 444066
- Sehgal, L.M.**
Hadron production by leptons. (AED-Conf - 77-656-000) 419935
Signatures of neutral heavy leptons in neutrino-induced dilepton events. 419930
- Sehgal, M.L.**
Ranges of electrons and positrons in solids, chemical compounds and alloys. 434481
- Sehgal, Y.P.**
Conductance of cesium halides, rubidium nitrate and rubidium iodide in diethyleneglycol and aqueous diethyleneglycol at 50°. 443973
- Sehlistedt, S.**
The manufacturing method for copper capsules used for final disposal of spent nuclear fuel. (KBS-TR - 81) 438300
- Sehmel, G.A.**
Airborne particulate concentrations and fluxes at an active uranium mill tailings site. 448910
Airborne plutonium-239 and americium-241 concentrations measured from the 125-meter Hanford Meteorological Tower. (PNL-SA - 6771) 448459
Airborne plutonium-239 transport measured from the 125-m Hanford Meteorological Tower. (PNL - 2500(Pt.3)) 436952
Airborne soil concentrations. (PNL - 2500(Pt.3)) 436890
Dual tracer deposition experiment. (PNL - 2500(Pt.3)) 444888
Field particle deposition measurement by mass balance using ambient radioactive particles and airborne soil. (PNL - 2500(Pt.3)) 436953
Improved predictive dry deposition velocity correlations. (PNL - 2500(Pt.3)) 437529
Isokinetic air sampler. (PNL - 2500(Pt.3)) 438266
Offsite plutonium resuspension near Hanford. (PNL - 2500(Pt.3)) 436951
Plutonium concentrations in airborne soil at Rocky Flats and Hanford determined during resuspension experiments. (PNL-SA - 6720) 426161
Plutonium concentrations in forest fire smoke plumes. (PNL - 2500(Pt.3)) 444889
Resuspension and transport of respirable particles on nonrespirable particles. (PNL - 2500(Pt.3)) 436889
Wind resuspension experiments. (PNL - 2500(Pt.3)) 437528
- Sehmpson, U.B.**
Full-scale dipole magnet for the "Izabella" storage rings. (INIS-mf - 4820) 449338
- Sehndulakeh, V.G.**
Alpha particle scattering on ^{15}N . (INIS-mf - 3329) 429059
- Sehndulesku, A.**
Possibilities for synthesis of superheavy elements on Pb target. 457587
- Sehnert, M.**
Some safety considerations in laser-controlled thermonuclear reactors. Final report. (EPRI-ER - 547) 446743
- Sehpmann, S.V.**
Measurement of electron-capture-nucleus-activity in the 10^5 - 10^9 decay/c range by the method based on the coincidence of KX-radiation and internal bremsstrahlung. (INIS-mf - 3329) 433858
Measuring of half-life of ^{75}Fe , ^{71}Ge , ^{88}Y and ^{139}Ce electron-capture nuclei. 435943
Methods of measuring electron capture nuclide activity in the range of 10^5 - 10^9 decay/s. 456271
Study on the LX-LX-coincidences in ^{71}Ge and ^{109}Cd electron-capture radioisotopes. (INIS-mf - 3329) 431324
- Sehra, J.C.**
Studies on the preparation of thorium metal sponge from thorium oxalate. (BARC - 969) 454657
- Sehrdamba, L.**
Stochastic displacement group and its application in physics. (JINR-R - 2-11641) 438590
- Sehrehchehtehr, Zh.**
Deuteron beam modulation at a neutron generator. (INIS-mf - 4717) 430517
- Seibel, F.T.**
Scylla IV-P computer based control and data acquisition system. 453503
- Seibel, G.L.**
Sampling and analytical procedures for environmental monitoring at Lawrence Livermore Laboratory. (UCID - 17853) 426150
- Seiber, S.J.**
PBF/LOFT Lead Rod Test Program experiment predictions document. (TFBP-TR - 307) 455403
Study of expanded xenon and samarium decay chain information. (TREE - 1116) 425351
- Seibold, K.H.**
Induced variation in protein mutants after multiple EMS and X-ray treatments. 437195
- Seichert, N.**
Collective model analysis of the inelastic scattering of 20 MeV polarized deuterons from (s,d) shell nuclei. 457764
Study of the core excitation in (d vector,p) reactions from (s,d) shell nuclei. 457936
- Seidel, A.**
Excorperation efficacy with Ca-DTPA of ^{241}Am and ^{252}Cf in the skeleton, liver, and kidney of the rat and Syrian and Chinese hamsters. 448681
Removal of ^{237}Cf and ^{241}Am from the rat by means of Ca-DTPA and Zn-DTPA. 430140
- Seidel, C.**
Strength behaviour of 10CrMo9.10 steel in nonsteady-state applications. 451787
- Seidel, D.C.**
Extracting uranium from low-grade ore from the Coso Mountains, California. (BM-R1 - 8306) 448036
- Seidel, K.**
Investigation of particle interaction by means of the spin cut-off factors of excited nuclei. (ZfK - 350) 439919
The isomer shift of neutron resonances. (JINR-R - 3-11742) 438801
- Seidel, T.E.**
Comparative study of annealed neon-, argon-, and krypton-ion implantation damage in silicon. 423252
Redistribution of implanted dopants after metal-silicide formation. 440948
- Seidel, W.**
Electromagnetic transitions in some doubly odd deformed nuclei. 420162
A study of fusion reactions between sup(206,207)Pb nuclei and ^{40}Ar ions near the Coulomb barrier. (JINR-E - 7-10880) 429065
- Seidemann, D.**
 $^{40}\text{Ar}/^{39}\text{Ar}$ studies of deep sea igneous rocks. 426082
- Seiden, A.**
Particle production in a quark-cascade model. 453862
- Seiden, Joseph**
Inelastic scattering of neutrons in a magnetic glass. 431843
- Seidensticker, R.**
An assessment of basic approaches to the design of loop type LMCRs. 427119
- Seiderer, M.**
Change of the mean square nuclear charge radius for the 2^+0^+ transitions in ^{178}Hf , ^{182}W , and ^{186}Os . 435694
- Seidl, A.A.**
Cross-section measurements for the reactions $\nu p \rightarrow \mu^- p^* p$ and $\nu p \rightarrow \mu^- K^+ p$ at high energies. 439713
Inclusive negative-hadron production from high-energy nu-bar-nucleus charged-current interactions. 457444
Inclusive neutral-strange-particle production from high-energy νp charged-current interactions. 422637
Probing nuclei with antineutrinos. 422638
Study of the reactions $\nu p \rightarrow \mu^- \Delta^{++}$ at high energies and comparisons with theory. 439714
- Seidl, E.**
Hsub(c2)-anisotropy in TaN single crystals. 436719
Transition from type-II to type-I superconductivity with magnetic field direction. 448218
- Seidl, M.**
Numerical simulation of the weak beam-plasma interaction. 422286
- Seidl, W.**
Determination of critical stress-intensity-factors in the range of elastic-plastic material behaviour. 441686
- Seidler, B.**
Measurement of the component $A_{\text{sub}}(\text{yy})$ of the spin-correlation tensor for $p \rightarrow -p \rightarrow$ elastic scattering at 10 MeV. 457810
Measurement of the component $A_{\text{sub}}(\text{yy})$, of the spin-correlation tensor for p - p elastic scattering at 10 MeV. 440147
- Seidman, A.**
The Deis high energy muon spectrometer construction and performance. 453610
- Seidman, D.N.**
An EPR study of defects produced in metals by cold working. (IA - 1348) 446672
A specimen-exchange device for an ultra-high vacuum atom-probe field-ion microscope. 459560
- Seidman, M.H.**
Heat transfer analysis of the high-level waste canister. (RHO-C - 9) 427438
- Seidov, F.M.**
Physicochemical investigations of the TiTe-GaTe. 425544
- Seif El-Nasr, S.**
Concentration profile determination by PIXE analysis utilizing the variation of beam energy. 425506
- Seif el Nasr, S.A.H.**
L x-ray production cross section for Sm, Ho, Er and Bi at several hundred keV electron impact. 456785
- Seifert, A.**
Helium, neon and argon isotope analysis of groundwater. 423290
- Seifert, B.**
Investigations of hormones during early abortion induced by prostaglandin Fsub(2a) and 15(S)-methyl-PGFsub(2a). 458974
Prostaglandins and primary dysmenorrhea. 458973
- Seifert, E.**
The Monte Carlo criticality code OMEGA. (ZfK - 364) 459150
- Seifert, G.**
Electronic structure of 4d and 5d transition metal clusters. 448196
SW-Xa calculations of small niobium clusters. 446683
- Seifert, J.**
Development of a radioimmunoassay for pig pancreatic kallikrein and its application in physiological studies. 437601, 449029
Distribution and metabolism of ^{14}C -pentobarbital in adjuvant arthritis. 433083
- Seifert, W.**
Equipment (manipulators) specially designed for ultrasonic testing in nuclear power stations. 423706
- Seiffert, S.L.**
Oxidation and embrittlement of Zircaloy-4 cladding from high temperature film boiling operation. (TFBP-TR - 292) 449556
Performance of unirradiated and irradiated PWR fuel rods tested under power-cooling-mismatch conditions. 437405
Power-cooling-mismatch test series. Test PCM-4. Postirradiation examination. (NUREG/CR - 0238) 437530
- Seifriz, W.**
Review of fission-fusion pellet designs and inertial confinement

- system studies at EIR. 421393
- Seiki, Kanji**
Accumulation and binding of ^3H -estradiol-17 β by lymphoid tissues of castrated mice. 430221
In vivo effect of sex steroids on uptake of ^3H -leucine by female mouse brain. 430222
- Seiler-Clark, G.**
Backbending and E2 reduction in ^{136}Ba . 457937
- Seiler, E.**
Lattice gauge theories. 419453
- Seiler, F.**
Analyzing power of $^3\text{He}(\text{pol})(\text{p,p})^3\text{He}$ elastic scattering between 2.3 and 8.8 MeV. 425387
Asymptotic normalization of the deuteron D-state. 457766
Investigation of the p-d elastic scattering with polarized protons and deuterons. 440253
Phase shift analysis of $^3\text{He}(\text{p,p})^3\text{He}$ elastic scattering. 425145
Proton-deuteron elastic scattering. 451210
- Seiler, R.**
A conjecture on the spinor functional determinant. 438529
- Seiler, S.**
Ion-beam-driven lower-hybrid instability and resultant anomalous beam slowing. 446888
- Seiler, S.W.**
Parametric lower-hybrid instability driven by modulated electron beam injection. (PPPL-1460) 424451, 439091
- Seino, Y.**
An Access control system using TLD for radiation monitoring in atomic power plant. 430937
- Seirmarco, J.A.**
Ion implantation construction. (Netherlands patent document 7804691/A/) 459540
- Seiter, A.**
Recovery and cycle progression in multicell spheroids after fractionated γ -irradiation and combined hyperthermic treatment. 452085
- Seith, B.**
Material behavior of Zircaloy-4 under transient conditions. (KFK-2600) 425842
- Seitz, E.**
Elastic and inelastic phi photoproduction. 457443
S-P wave interference in K^+K^- photoproduction near K^+K^- threshold. 439740
- Seitz, M.G.**
Fission-gas release from irradiated PWR fuel during simulated PCM-type accidents: progress report. (NUREG/CR-0088) 437315
Relationship between fission-gas release and microstructural change during transient heating of pressurized water reactor fuel. 437316
Transport properties of nuclear wastes in geologic media. (PNL-SA-6957) 455383
- Seiyama, Takeyoshi**
Dependence of glow peaks and transmission of exoelectrons upon crystal axes of samples. 442866
- Sejfullina, I.I.**
Formation of ionic pairs in aqueous solutions of rubidium and cesium hexafluoro-phosphates. 454411
Study into solubility of alkali metal hexafluorogermanates in formic acid. 444091
- Sejourné, S.**
Studies on the graphite rupture under secondary stresses. 430766
- Sekanina, Z.**
Comet West 1976 VI: Discrete bursts of dust, split nucleus, flare-ups, and particle evaporation. 434985
- Sekhar, P.**
Ion implantation in amorphous germanium and silicon. 439042
- Sekharan, K.K.**
Cross sections and reaction rates for $^{23}\text{Na}(\text{p,n})$ ^{23}Mg , $^{27}\text{Al}(\text{p,n})$ ^{27}Si , $^{27}\text{Al}(\alpha,n)$ ^{30}P , $^{29}\text{Si}(\alpha,n)$ ^{32}S , and $^{30}\text{Si}(\alpha,n)$ ^{33}S . 429060
Energy levels of ^{96}Tc via the $^{96}\text{Mo}(\text{p,n})$ ^{96}Tc reaction. 429103
- Sekheta, M.A.**
A kinetic determination of ultramicro quantities of manganese(II) and tungsten(VI) on the basis of their catalytic action on the oxidation of azorubine S by hydrogen peroxide. 447768
- Sekhon, B.**
A note on the estimation of endogenous faecal phosphorus in buffaloes (*Bos bubalis*) by a simplified isotope dilution technique. 423517
- Sekhposyan, Eh.V.**
Excitation of nonlinear oscillations in plasma by a finite electron beam. (EFI-243(36)-77) 419371
- Seki, Junji**
Thermal emission from small interstellar grains with temperature fluctuation. 428401
- Seki, R.**
Dynamic electron screening in nuclear and mesonic atom E1 transitions. 428850
- Seki, S.**
Experimental study on in-situ coating of molybdenum. 438978
Lamb-shift polarized ion source with spin filter. 445676
Measurement on T_2 for proton-deuteron elastic scattering at $E_{\text{sub}}(D)=20$ MeV. 440251
Performance of 12UD Pelletron tandem accelerator. 445669
Vector analyzing power in final state interaction region for deuteron breakup reaction. 440252
- Seki, Susumu**
Hydraulic pressure-resistance test of multi-stage type package of practical size for sea disposal. (JAERI-M-7633) 431059
Integrity demonstration test of radioactive waste packages deep-sea disposal. (JAERI-M-7780) 446226
Study on inspection of drum-filled cement monolithic solids of radioactive liquid wastes. 446227
- Seki, Y.**
Cross-section sensitivity analysis of ^{235}U and ^{238}U fission rates measured in a graphite-reflected lithium assembly. 422837
Macroscopic cross section sensitivity study for fusion reactor shielding experiments. (ORNL-5467) 434724
Macroscopic cross section sensitivity study for the TNS integral experiments. (CONF-780622-28) 422321
Problems in the design of JAERI experimental fusion reactor (JXFR). 439278
- Sekido, Eiichi**
Polarographic studies of the exchange reaction between a cadmium(II)-triethylenetetraminehexaacetic acid complex and lanthanoid(III). 429422
Polarography of triethylenetetraminehexaacetate complexes of europium(III). 429421
- Sekiguchi, A.**
Several dosimetry studies in the fast neutron source reactor "YAYOI". (NUREG-CP-0004(Vol.3)) 445979
- Sekiguchi, M.**
A particle-gamma correlation chamber at the INS sector focusing cyclotron. (INS-TL-136) 426793
- Sekiguchi, A.**
New data processing technique for reactor neutron dosimetry. (NUREG-CP-0004(Vol.3)) 445715
- Sekimizu, Koichi**
Fuel assembly in a reactor. 427041
Large load control device in an atomic power plant. 426989
- Sekimoto, Sunao**
Numerical calculation of equilibrium shock heated plasma. 443099
- Sekine, Kiyoshi**
Subpopulation of lymphocytes in patients with cancer of the head and neck. 430082
- Sekine, T.**
Immune adherence: a quantitative and kinetic analysis. 430141
The isomeric cross-section ratio in double neutron capture of ^{93}Nb . 443777
Self-shielding and burn-out effects in the irradiation of strongly-neutron-absorbing material. 436209
Yields of ^{28}Mg in the irradiation of magnesium and aluminium with reactor neutrons. 445152
Yields of ^{60}Ni and ^{57}Ni in the irradiation of nickel with reactor neutrons. 443778
- Sekine, Toshihiro**
Manufacturing system for nuclear grade materials. 429640
- Sekita, M.**
Angle-resolved photoemission spectra of 2H-NbSe_2 . 456907
- Seko, M.**
Multistage process to separate uranium isotopes. (German (F.R.) patent document 2636072/A/) 440583
Separation of uranium isotopes. 441554
- Sekoguchi, Kotohiko**
Film thickness in gas-liquid two-phase flow, 1. 445516
Film thickness in gas-liquid two-phase flow, 2. 445517
- Sekulin, R.L.**
Cross sections for strange particle production in πd interactions at 4 GeV/c. 457464
The possibility to study the production and decay systematics of short-lived ($\tau > \text{approximately } 10^{-13}$ s) new particles in hadronic reactions using the bubble chamber technique. 459420
Understanding hadronic charm production data and particle lifetimes. 431825
- Sekutowski, J.C.**
Thiol complex of technetium pertinent to radiopharmaceutical use of $^{99\text{m}}\text{Tc}$. 440585
- Sel'dyakov, Yu.P.**
The determination of oxygen in molybdenum and tungsten monocrystals taking into account the surface oxygen contribution. (KFTI-77-11) 436111
Some units of nuclear-geophysical scintillation spectrometers. (INIS-mf-4652) 426700
- Sel'kin, A.V.**
Effect of CdS crystal optic axis inversion. 450482
- Selak, S.**
Interpretation of the metric tensor components based on possible astrophysical implications. 439485
Potential surface waves in slowly rotating plasma. 450723
- Selby, C.**
Somatomedin activity in synovial fluid from patients with joint diseases. 441203
- Selby, G.P.**
Criticality safety comparisons of spent fuel facility concepts. (PNL-2590) 449270
Effect of fissile isotope burnup on criticality safety for stored disintegrated fuel rods. (PNL-2589) 449269
- Selby, J.B.**
Scintangiographic diagnosis of acute mesenteric venous thrombosis. 449082
- Selby, J.M.**
Radiation protection instrumentation test and calibration. 438225
Technical guidelines for maintaining occupational exposures as low as practicable. Phase I. Summary of current practices. (PNL-2663) 437053
- Selby, P.B.**
Gamma-ray-induced dominant mutations that cause skeletal abnormalities in mice. II. 433012
- Selby, P.R.**
Gamma-ray-induced dominant mutations that cause skeletal

- abnormalities in mice. II. 433012
- Selcho, H.S.**
LOFT LOCE fuel module structural response. (CONF-781105 - 67) 455384, 456219
- Selcuk, A.**
Detection and identification of asbestos in lung tissues of tesdudo grecca. 451376
- Selden, R.**
Influence of strain rate on the stress relaxation behaviour of polyethylene and cadmium. 432721
- Seldner, M.**
Statistical analysis of catalogs of extragalactic objects. X. Clustering of 4C radio sources. 439486
- Selecki, A.**
Isotopic tracer method in the investigation of the scraper work in the clarifier of the biological sewage-treatment plant. 455570
- Seletkov, A.I.**
Aluminium effect on phase composition and properties of low-pealitic steel alloyed with vanadium. 458392
- Seleznev, A.N.**
Photoproton spectra from a ^{24}Mg nucleus. 436061
- Seleznev, B.L.**
Thermodynamic investigation of CsI-CsBr solid solutions at 25 deg C. 425623
- Seleznev, E.V.**
Upper limit of cross-section of ^{226}Ra fission by thermal neutrons. (INDC(CCP) - 111/U) 425312
- Seleznev, V.P.**
Thermodynamics of the production of zirconium-aluminium alloys by metal-thermal reduction of zirconium tetrafluoride. (KFTI - 77-11) 444115
- Selezneva, E.A.**
Antipyrine dyes as reagents for photometric and titrimetric determinations of tungsten. (INIS-mf - 4643) 432259
- Selezneva, O.G.**
Separation of tantalum and niobium and their separation from accompanying elements by paper chromatography. 454287
- Selgas Suarez, F.**
Prospects of spent management in Spain. 459597
- Selgas, F.**
Prospects of spent management in Spain. (INIS-mf - 4472) 421653
- Selic, H.A.**
The β -decays of ^{99}Y and ^{99}Zr and the level schemes of ^{99}Zr and ^{99}Nb . 454153
The level scheme of $^{133}\text{Sb}_{42}$. (Juel-Spez - 15) 435984
The level scheme of the doubly magic nucleus ^{128}Sn . (Juel-Spez - 15) 435961
- Selig, W.**
Ion-selective electrodes in organic elemental and functional group analysis: a review. (UCRL - 52393) 429284
- Seliger, R.L.**
Ion source for ion beam fusion. (BNL - 50769) 437870
Ion source group summary. (LBL - 8415) 453425
- Seligman, T.H.**
On the behaviour of a potential resonance near the top of a broad. 428533
- Seligson, D.**
Measurement of serum thyroxine-binding capacity. 430223
- Seligson, H.**
Measurement of serum thyroxine-binding capacity. 430223
- Selikova, N.I.**
Modified ceramics based on PbTiO_3 - $\text{Pb}(\text{Fesub}(1/2)\text{Nbsub}(1/2))\text{Osub}(3)$. 436729
Piezoceramic materials in the system PbTiO_3 - $\text{Pb}(\text{Fesub}(1/2)\text{Nbsub}(1/2))\text{Osub}(3)$ - $\text{PbZrOsub}(3)$. 451823
- Selin, A.A.**
Choosing conditions of liquid-phase epitaxy of $\text{Insub}(1-x)\text{Gasub}(x)\text{P}$ solid solutions by statistical methods of experiment planning. 443964
Study of phosphorus evaporation during liquid-phase epitaxy of $\text{Insub}(1-x)\text{Gasub}(x)\text{P}$ solid solutions. 451408
- Selin, K.I.**
Energy sources and conventional magnets. (EUR - 5735) 419704
- Selinov, I.P.**
Periodic system of nuclei and systematics of half-life periods of transuranium nuclides. (JINR-D - 7-9734) 440025
- Selir, Z.**
A sup(99m)Tc-Sn-pyrophosphate complex. 436420
- Selitskij, M.A.**
Determination of crystallization heat during heat treatment of iron-molybdenum catalyst. 440535
- Selitskij, Yu.A.**
 ^{227}Ac fission by neutrons and γ -quanta. (INIS-mf - 4786) 440200
Asymmetry of bismuth fission by alpha particles. 422794
Cross section of the ^{227}Ac fission by neutrons. 429122
Upper limit of cross-section of ^{226}Ra fission by thermal neutrons. (INDC(CCP) - 111/U) 425312
- Selivanov, V.I.**
Muon spin relaxation in silicon in longitudinal magnetic fields. 442418
Observation of antiferromagnetic phase transitions in rare-earth metals using μ^+ mesons. (JINR-D - 1,2,14-10908) 442638
- Selivanov, V.M.**
Transient processes in elements of primary circuit of a pool-type reactor at transition to natural circulation of coolant. 427202
- Seliverstov, D.M.**
 α -particle angular and energy correlations in the ^{235}U fission by thermal neutrons. (INIS-mf - 4786) 440155
On light nuclei yield in ternary fission. (INIS-mf - 4786) 439944
- Seliverstov, V.A.**
Photoneutrons from ^{141}Pr . 435963
- Sella, Claude**
System for the high speed cathodic spraying of a deposit. 432647
- Sellam, R.**
A double ionization chamber for the differential method. 459464
High resistance for the isolation of radiation detectors. 446101
The level scheme of $^{133}\text{Sb}_{42}$. (Juel-Spez - 15) 435984
- Sellden, B.**
Crossed channel isospin amplitude analysis of the reaction $pN \rightarrow \pi\Delta(1236)$ above 6 GeV/c incident momentum. 443454
Neutron fragmentation in the reaction $pn \rightarrow pX$ at 19 GeV/c. (HU-P - 161) 439706
- Selle, J.E.**
Practical consideration of nuclear fuel spiking for proliferation deterrence. (ORNL/TM - 6483) 449492
- Sellers, T.A.**
Preliminary concepts for detecting diversion of LWR spent fuel. (SAND - 78-1628C) 427552
- Sellick, B.O. Sr.**
Diffraction efficiency and relative intensity of various x-ray analyzing crystals at Cu/sub Ka/ and Sn/sub Ka/ wavelengths and with two surface conditions. (UCRL - 52516) 435387
- Sellin, I.A.**
Coherent electron density distribution oscillations in electron capture by fast protons in helium. 446518
Many-electron transitions in violent encounters of highly ionized ions with atoms and molecules. 456799
Observation of oscillatory (interference) structure in the forward peak from fast-projectile electron loss. 424300
A survey of problems in beam-foil spectroscopy of iron and copper at energies from 16 to 110 MeV. 424194
Z, velocity, and target-material dependence of convoy electrons from solids. 443432
- Sellschop, J.P.F.**
Computer-based system for absolute neutron activation analysis. 449887
Cosmic-ray muon fluxes deep underground: Intensity vs depth, and the neutrino-induced component. 434839
The determination of copper in native gold by radiochemical neutron activation analysis. 447706
Oesophageal cancer in the Transkei: multi-elemental investigation of plant material and water. (NPRU - 79/1) 451308
- Sellschopp, J.P.F.**
Excitation of the lowest 1^- state ind ^{16}O by scattering from ^{16}O . (Juel-Spez - 15) 435825
- Sellyey, W.**
 β - γ circular-polarization correlations for first-forbidden β transitions in ^{76}As and ^{124}Sb . 429161
- Selonke, F.**
Evidence for a narrow resonance at 10.01 GeV in electron-positron annihilations. (DESY - 78/44) 435333, 439734
Study of the UPSILON (9.46) meson in electron-positron annihilations. 457460
- Selove, W.**
Comparison of high-p/sub T/ events produced by pions and protons. 422645
- Selph, F.**
The next generation of relativistic heavy ion accelerators. (GSI-P - 5-78(v.2)) 445619, 452596
- Selph, F.B.**
Relativistic heavy ion accelerators. (IFVE-M - 24(pt.1)) 437806
- Selter, K.P.**
On the Rayleigh scattering in air. 439281
- Seltz, R.**
Nuclear structure investigations of the Ge isotopes by means of (p,t) reactions and microscopic studies of nuclear deformations and collective spectra. 457532, 457704
- Seltzer, S.M.**
Analytical methods in determining elemental composition from the Apollo x-ray and gamma-ray spectrometer data. 447782
A portable X-ray imaging system for small-format applications. 459527
- Selucky, P.**
Radiochemical determination of fluoride in rainwater using radionuclide ^{18}F . 447758
Solvent extraction of ion pairs by polar solvents. (INIS-mf - 4551) 436360
- Selvaduray, G.**
Separation technologies reviewed. 458237
- Selvaduray, G.S.**
Comparative evaluation of nuclear fuel reprocessing techniques for advanced fuel cycle concepts. 454614
- Selvaggi, G.**
Search for long-lived heavy particles. 424918
- Selvaraj, R.**
Fast response stainless steel sodium thermocouple. 446161
- Selvelli, P.L.**
IUE observations of the eclipsing binary Epsilon Aurigae. 443178
- Selvik, G.**
Antineoplastic-drug effect evaluated with a new x-ray stereophotographic measurement of tumour volume. 445356
Roentgen stereophotogrammetry for determination of daily longitudinal bone growth in the rabbit. 458730
- Selway, D.**
Measurement of energy deposited by charged particle beams in composite targets. (UCRL - 52459) 424954
- Selyanina, V.I.**
Magnetic susceptibility and negative magnetoresistance in $\text{InSb} < \text{Mn} >$. 424316

- Selyannov, A.A.**
Calculation of a cooling procedure for wire rolling in multiroll calibers. 454654
- Selzer, S.M.**
Reanalysis of the Apollo cosmic gamma-ray spectrum in the 0.3 to 10 MeV energy region. 438166
- Semack, M.G.**
NMR spin-echo responses in the ordered cubic phase of solid deuterium. 454876
Pulsed NMR studies of matrix isolated HCl and (HCl)₂. 438449
- Seman, M.**
Two-pronged events in ⁴He-p collisions at 8.56 GeV/c ⁴He incident momentum. 424920
- Semashko, N.N.**
IBM-5 ion source without an external magnetic field. (IAE-2898) 428166
- Semenenko, E.E.**
Effect of small iron impurities on temperature dependence of praseodymium electric resistance. (KFTI-77-11) 436692
- Semenenko, K.N.**
Crystal structure of LaNi₅(5)Dsub(6, 0) deuteride. 443984
Neutron diffraction investigation of LaNi₅Dsub(6.0). 458280
Pentahydride complexes of tungsten [H₂WL₄]X⁻. 443979
Phase transformations of metal hydrides under conditions of superhigh pressures. 458129
Tungsten hydride complexes with organic phosphorus ligands. 447887
- Semenescu, G.**
Study on the structure of some A approximately 90 nuclei with transfer reactions induced by light projectiles. 443720
- Semenets, T.N.**
Role of thymus cells in splenic colony formation. 430042
- Semenishin, D.I.**
Thermal investigation of alkali metal hexacyanoruthenate (2). 454403
- Semeniuk, I.**
The Hubble diagram - a redisussion. 428349
The influence of the Scott effect on the determination of q₀. 443192
- Semenko, S.F.**
Collective coordinates in the random phase approximation and systematics of giant multipole resonances. 440026
On the compressional oscillations of nuclei. (JINR-D-9682) 425374
- Semenof, G.**
Automatic testing of logic protection systems. (INIS-mf-4266) 445801
- Semenov, A.F.**
²³³U, ²³⁵U, ²³⁹Pu, and ²⁵²Cf fission prompt neutron spectra. (INIS-mf-4786) 440223
Prompt neutron spectrum of the spontaneous fission of californium-252. (CONF-760436-P2) 447663
Time-of-flight neutron spectrometer. (NIIAR-P-12(346)) 446075
- Semenov, A.P.**
Metal ion source. 445620
Study on TV X-ray system characteristics. 430456
- Semenov, B.G.**
Yb-Ga phase diagram. 420660
- Semenov, E.V.**
Error estimation of a special computer device for compensated density logging. 448391
- Semenov, G.A.**
Determination of molecule mass in vapor by means of velocity selector in mass spectrometer MS-1303. The system PbO-Re₂O₇. 444022
On existence of gaseous perhenates of certain alkaline earth metals. 451488
- Semenov, G.I.**
Study of structure of vanadium catalysts of vapor-phase oxidation and oxidative ammonolysis of heterocyclic and other compounds. 429468
- Semenov, I.B.**
Initial stage of discharge in tokamak devices. 443054
- Semenov, M.M.**
High-voltage supply system for electrostatic deflector. (JINR-R-9-11344) 441637
- Semenov, N.A.**
Structure of diffusion borosilicide coatings on tungsten and molybdenum. 420544
- Semenov, O.V.**
Experimental study results of the stressed-strained state of the forced frame for the toroidal field winding in the "Tokamak-10". (NIIIEFA-B-0378) 439212
- Semenov, S.V.**
Connection between elastic and inelastic processes at high energies. 422515
Description of growing cross sections by means of reaction generalized matrix. (IFVE-OTF-75-24) 431786
- Semenov, V.A.**
Giant dipole resonance in transition nuclei with A approximately 100, 150, 190. (JINR-D-9682) 425197
- Semenov, V.F.**
Development prospects of chemical production technology of nuclear energy fuel cycle. 444331
- Semenov, V.M.**
Alpha-cluster state spectra of light nuclei and alpha-particle scattering. (JINR-D-9682) 424981
Analysis of the stripping (d,p) reactions. 435510
Effect of chromium on resistance of weld metal of the Ni-Mo-V steel to hot cracking in electrosag welding. 458393
- Electrosag welding of curvilinear unrotated butts. 420529
Fatigue strength of spring steel under high-temperature thermomechanical treatment action and treatment on "inheritance". 448101
Nonlinear Schroedinger equation and anomalous backscattering. 439905, 443643
Numerical solution of an integrodifferential equation of eigenvalue problem. (JINR-R-11-11801) 453139
Phenomenological analysis of alpha-particle elastic resonance scattering on carbon. 435512
Study on the parameters of ²⁰⁸Pb, ²³²Th, sup(234,236,238)U nuclei deformations. 435838
Welding of the 12KhM-OKh18N10T two-layer steel. 440680
- Semenov, V.N.**
Crate controller in the PUOS-CAMAC-the BESM-4 computer connection system. (JINR-10-11498) 442096
Digitizer of semiautomatic measuring device for chamber image processing. 442038
Preparation of sulfide films of some metals by pulverization. (INIS-mf-4732) 436367
- Semenov, V.S.**
Experimental investigation on the ³T(He,α)⁴He. 436100
19-27 MeV alpha-particle elastic scattering on actinide nuclei. 436101
- Semenov, Yu.A.**
Electronic modules for operation with radion detectors. (ITEF-47(1978)) 449792
- Semenova, E.L.**
Effect of rhodium, iridium and osmium on the polymorphic (α reversible β) transformation of zirconium. 436605
Superconductivity in the Zr-Ir system. 429771
- Semenova, G.I.**
Angular distribution of hadrons produced by 69 GeV protons on external targets. (IFVE-ORI-78-27) 454107
- Semenova, N.M.**
Effect of surface gas saturation on the VT-18 alloy properties. 429749
- Semenova, N.N.**
Study on parameters of fast ionization chambers with different gases. (FEI-821) 446031
- Semenova, O.P.**
Catalytic activity of cerium-containing catalysts in isopropylbenzene cracking. 458139
- Semenovskaya, E.N.**
Effect of some metal salts on reduction of molybdenic heteropolyacids of hafnium and zirconium. 432247
- Semenovskaya, T.D.**
Diffusion of front in high-velocity displacement chromatography. 425592
Kinetics of sorption on complexing ionite of macroporous structure. 436368
Particularities of front formation in high-rate separation of rare earth ions. 420360
- Sementsova, D.V.**
Ternary mutual system of fluorides and chlorides of potassium and strontium. 425530
- Semenuk, G.**
Development of a specific radioimmunoassay for acetylcholine. 426480
- Semenyuk, N.I.**
Method for sorption extraction of radioactive elements from aqueous solutions. (Soviet patent document 493986/A/) 420233
- Semenyushkin, I.N.**
Increasing of energy of nuclei injected into the synchrophasotron up to 10 MeV/nucleon. (JINR-9-11714) 430520
Light nucleus acceleration in the JINR synchrophasotron. (IFVE-M-24(pt.1)) 437757
- Semenza, P.**
Optimum filters with finite time width and area balance constraints for triangular or step current input waveforms. 452840
- Semikov, G.T.**
Experimental study results of the TsLIN-5/700 cylindrical linear induction pump. (NIIIEFA-A-0345) 452805
- Semikoz, V.B.**
Deep levels of scalar particle in the Coulomb and uniform magnetic field. 456632
- Semin, B.N.**
Plasma luminescence of ionic crystals under pulse irradiation with dense electron beams. (INIS-mf-4817) 442872
- Semin, E.G.**
On kinetics and mechanism of preparation of phenakite in the presence of Co₂O₃. 444116
- Semin, G.K.**
Baric dependence of nuclear quadrupole resonance spectral parameters. 438941
Low-lying collective electron excitations in the charge-ordered crystals and the problem of studying them in the NQR spectra. 438972
Nuclear quadrupole resonance spectra and structure of chlorides and oxychlorides of heavy transition metals of group 5-7 of the periodic system. 429445
- Semina, O.I.**
Investigation of the rate of tellurium oxidation by copper hydroxide and copper oxide in alkali solutions. 444161
- Semina, O.V.**
Role of thymus cells in splenic colony formation. 430042
- Semenenko, K.M.**
Investigation into titanium cyclopentadienylchloride reaction with lithium borohydride. 444139

- Semjonov, V.M.**
An analysis of (d,p) reactions. (Juel-Spez - 15) 435891
Phase relations in (d,p) reactions. 420060
- Semken, R.S.**
Reactivity Initiated Accident Test Series: Test RIA 1-2. Quick look report. (TFBP-TR - 303) 448857
- Semkow, T.**
Determination of iodine in biological materials by neutron activation analysis. 458049
- Semmler, U.**
Significance of semiquantitative scintigraphy of bone joints for the early diagnosis of initial arthritis. 455493
- Semmler, W.**
Comparison of the temperature dependence of the spin-rotation amplitudes for 107 Cd and 109 Cd in Ag. 422102
- Semochkin, P.N.**
On orientation dependence of emission x-ray spectra of monocrystals and textured samples. 423192
- Semochkin, V.M.**
Californium-252 neutron sources. (CONF-760436 - P2) 449147
- Semova, R.V.**
Averaged time dependence of the near-ground concentration of radioactive substances discharged from the plant stacks. (INIS-mf - 4566) 420791
- Semper, R.**
Two detector MWPC positron camera with honeycomb lead converters for medical imaging: performance and developments. 459492
- Semper, R.J.**
Temperature and thickness dependence of the magnetic hyperfine field in ultrathin iron films. 422127
- Sempler, K.**
Nuclear power for beginners. 458801
- Semyachkin, B.E.**
Application of ionization detector for modulated molecular beam detection. 449885
- Semyannikov, A.A.**
Ho-Ga and Tm-Ga phase diagrams. 444633
- Semyukov, N.V.**
Radiotherapy and combined treatment of larynx treatment. 430077
- Sen Gupta, H.M.**
Level properties of ^{60}Co from the (d,p) reaction on ^{59}Co . 457927
A study of the level properties of ^{37}Co from the (tau,d) reaction on ^{56}Fe . 457717
- Sen, A.**
Complex Modified Korteweg - DeVries equation, a non-integrable evolution equation. (PPPL - 1455) 424527
- Sen, A.K.**
Dynamic feedback for multi-mode plasma instabilities. 457122
- Sen, B.K.**
Nitrosorhenium complexes: studies on nitrosotrihydroxo rhenium. 447875
- Sen, K.**
Disintegration of deuteron by neutrino-deuteron scattering and the photon-neutrino weak-coupling theory. 435255
- Sen, K.D.**
Nuclear hexadecapole antishielding factors: Tripositive lanthanide and tetrapositive actinide ions. 446541
Slater transition-state calculations of multi-electron x-ray transition energies. 427863
- Sen, P.K.**
 ^8He nuclei amongst 'hammer tracks' in 1.8 GeV/c K⁻-meson interactions in nuclear emulsion. 451070
- Sen, R.N.**
Theory of symmetry in the quantum mechanics of infinite systems. I. 456646, 456647
- Sen, S.**
Analysis of a prestressed concrete containment dome with circular openings. 441711
Breakup of 15 MeV polarized deuterons on ^4He . 432133
Gamma decay of analogue resonances in ^{56}Fe . 454067
Isobaric analogue resonances in ^{56}Fe corresponding to 335.5 and 340.9 keV states in ^{56}Mn . 435826
Quasiparticle-phonon coupling model calculations for odd-A Nb isotopes. 422727
- Sen'ko, V.A.**
Longitudinal polarization of direct muons with p(transverse) = 1.9 GeV/c produced in NN collisions. 435286
- Sena, G.**
Further developments toward a unified theory for reactor neutron noise analysis techniques. 428611
- Senashenko, V.S.**
Autoionising states of three-electron atomic systems. 456791
- Senateur, J.P.**
Evidence for a new type of lattice defect in V_5Si by high voltage (1000 kV) electron microscopy. 444521
- Senba, K.**
Particle ratios in electroproduction of kaons and symmetry properties of the quark-parton model. 439610
- Senba, M.**
Hyperfine magnetic fields at ^{67}Ge in Fe, Co and Ni. 424410
- Senbetu, L.**
Effect of ^3He impurities on the structure of quantized vortex lines and the lifetime of negative ions trapped on vortices. 424825
- Senchenkov, E.P.**
Device on the base of proportional chambers for thin-layer radiochromatograms analysis. (JINR-R - 14-11309) 449895
Use of a proportional chamber for quantitative and qualitative analysis of thin-layer radiochromatograms. 425507
- Senchuro, I.N.**
Determination of electron pitch-angular distribution in the external Earth radiation belt by omnidirectional detectors on the "Molniya-1" satellite. 455022
Long-time variations of energetic electrons in the external radiation belt of the Earth. 432956
- Senda, Tomio**
JIS Z 3105 (methods of radiographic test and classification of radiographs for aluminium welds) and its explanatory note. 430457
- Sene, R.**
Quasielastic knockout of alpha clusters from light and medium nuclei by 600 MeV protons. 429124
- Senf, L.**
Radioimmunological determination of HBS-antigens and anti-HBS for selected groups of patients, hospital staff, and blood donors. 452248
- Senftle, F.E.**
In situ analysis of coal using a ^{252}Cf -Ge(Li) borehole sonde. 437674
- Sengoku, S.**
Divertor experiment for impurity control in DIVA. 439256
Experimental study of magnetic divertor in DIVA. 457085
Ion sputtering evaporation and arcing in DIVA. 439262
- Sengstock, G.E.**
SPECTRAN: a set of computer programs for analysis of gamma-ray spectra from Ge(Li) spectrometers. 450205
- Sengupta, A.**
Analysis of the neutron slowing down equation. 428622
- Sengupta, P.K.**
Characteristics of fireball in 400 GeV/c proton-nucleon collisions. 435287
- Sengupta, S.**
Deformable shell model. 442829
Oscillator strengths of the allowed np-n'd and nd-n'f transitions in the helium isoelectronic sequence. 421846
Systematics of moments of dipole oscillator-strength distribution for members of the He isoelectronic sequence. 427860
- SenGupta, S.N.**
Low-frequency instabilities in the high-pressure regime of Penning discharges. 439181
- Sengupta, U.K.**
Homogeneous collapsing star: Tensor and vector harmonics for matter and field asymmetries. 428312
Initial conditions for a perturbed spherically symmetric collapsing star. 428313
Relativistic equations for aspherical gravitational collapse. 428314
- Senin, A.T.**
Device for multi-dimensional γ - γ -coincidence study. 456256
- Senjanovic, G.**
Effects of heavy Higgs scalars at low energies. 435256
Left-right symmetric gauge theory and its prediction for parity violation in atoms. 421869
Natural suppression of strong P and T non-invariance. 443397
Question of neutrino mass. 422559
- Senjanovic, P.**
A new approach to the quantum field theory of electric and magnetic charge. 434073
Toward a systematic description of heavy quark systems in QCD. 443410
- Senju, Hirofumi**
On momentum distributions of quarks inside hadrons. 453863
- Senk, J.**
Experiments on an MPD generator functional model. 453707
- Senkan, S.M.**
Radiation heat transfer in a 19-pin sodium-voided bundle. 455328
- Senner, A.E.**
Some aspects of the data acquisition and control system of a filmless spectrometer on the base of the ES-1040 computer. (JINR - 10-11357) 431101
- Sennhauser, E.S.**
Energetics and dynamics of the neutralization of clustered ions in ammonia and water vapour. 458209
Ion mobilities in gaseous ammonia. 444284
Three body electron-ion recombination in molecular gases. 453288
- Sennhauser, U.**
Spectroscopy of single and correlated neutrons following pion absorption in ^{12}C , ^{59}Co and ^{197}Au . 440171
- Sennikov, E.V.**
Thermocyclic strength estimation for structural materials and components of nuclear power plants with sodium-cooled reactors. 420554
- Seno, Yoshihumi**
The reliability of multi-coil magnetic probes in plasma diagnostics. 428188
- Senokosov, Eh.A.**
On the current mechanism in monocrystalline film heterostructures ZnTe-CdSe. (INIS-mf - 4818) 446684
- Senrenenko, K.N.**
Synthesis of titanium (3) monocyclopentadienylborohydrides. 444140
- Sens, J.**
Search for simple configurations in ^{18}F . II. The $^{17}\text{O}(\text{p},\alpha)^{14}\text{N}$, $^{17}\text{O}(\text{p},\gamma)^{17}\text{O}$, and $^{17}\text{O}(\text{p},\gamma)^{18}\text{F}$ reactions. 436027
- Sens, J.C.**
Production of high-momentum mesons at small angles at a cm energy of 45 GeV at the CERN ISR. 431838
Study of scaling in hadronic production of dimuons. 435280
- Senski, G.**
New aspects of elasto-plastic fracture mechanics analysis - fuel element cladding as an example. 430704

- A new high temperature deformation model for Zircaloy clad ballooning under hypothetical LOCA conditions. 430739
- Sentenac-Roumanou, Henri**
Radioprotective activity and kinetic study of hydrolysis of 2-phenyl thiazolidine derivatives. 452143
2-Phenyl thiazolidine derivatives as radioprotective agents. 452144
- Sentfle, F.E.**
Determination of the optimum-size californium-252 neutron source for borehole capture gamma-ray analysis. 458502
- Sentman, D.D.**
Correction to "Recirculation of energetic particles in Jupiter's magnetosphere". 434986
Whistler mode noise in Jupiter's inner magnetosphere. 422441
- Sentpeteri, I.**
Fine structure of $2d_{5/2}$ ^{59}Cu analog state. 432041
- Senyavin, M.M.**
Study of $\text{Mo}(6)$ hydroxocomplexes in aqueous solutions by ion exchange method. 420362
- Senyavski, E.**
 ^{151}Tb positron decay. 429119, 435893
- Senyavskij, E.**
 ^{105}Pd high-spin levels. 457833
High spin states of ^{105}Pd . 440156
Study on the ^{107}Pd excited states in the $^{104}\text{Ru}(\alpha, n\gamma)$ reaction. 436028
- Senyszyn, J.J.**
Carcinoma of the prostate: treatment with external radiotherapy. 423391
- Seo, Koichi**
Hadron mass spectrum in a lattice gauge theory. 435257
- Sepangi, H.R.**
The relation between D and A_1 axial-vector meson decays. 424861
- Sephton, J.P.**
The lyoluminescence of amino acids, proteins, nucleic acids and its applications. 430903
- Sephton, R.G.**
Ga-67 and Fe-59 distributions in mice. 452189
- Sepold, L.K.**
Behavior of four PWR rods subjected to a simulated loss-of-coolant accident in the power burst facility. (CONF-781105-11) 455251, 455252
- Sepp, W.D.**
An ab-initio calculation of the Coulomb explosion of N_2 after heavy-ion bombardment. 442409
Threshold behaviour of L x-ray excitation in Xe-Ag collisions. 427835
- Seppi, E.J.**
Removal of spectral artifacts and utilization of spectral effects in computerized tomography. (Netherlands patent document 7712938/A/) 442039
- Sepulveda J. D.**
Unstable states produced in collisions among complex nuclei. (INIS-mf-4686) 447540
- Sepulveda, A.**
Measurement of volumes of flow in open canals by means of radiotracers. 444858
- Sequeira, A.**
A comparative study of some methods of extinction correction in neutron diffraction. 456929
An on-line TDC-312 computer-controlled neutron diffractometer. 427352
- Sera, Koichiro**
Compton radiography, 4. 426471
- Serafimov, A.**
Study of peripheral blood parameters in female radiation workers exposed to low dose levels. (INIS-mf-4503) 426281
- Serafino, P.H.**
Second-order contributions to the fine structure of helium from all intermediate states. 421892
- Seraphin, L.**
Character of the pitting potential of stainless steels. The role of inclusions and surface conditions. 432626
- Serbanescu, A.**
Approximate calculus of the upper limit of the reaction range in ion-induced dipole interaction. 446542
- Serbanescu, O.**
Trace determination of heavy metal concentrations in fauna, flora and salt samples from Black Sea waters by charged particles - induced X-rays. 448726
- Serben, S.**
Tokamak control simulator. 457030
- Serbo, V.G.**
Radiative corrections in charge-exchange and backward hadron scattering. 450980
Radiative corrections to hadron charge exchange and backward scattering. 457346
- Serbulov, Yu.A.**
Latitudinal distribution of ^{85}Kr in the near-ground atmosphere (results of the expeditions on the research ship "Academician Kurchatov" in the Atlantic ocean in 1970-1973). (INIS-mf-4566) 420782
- Sercely, R.R.**
 $^{13}\text{C}(\alpha, p)^{16}\text{N}$ reaction. (COO-0535-766) 457949
Proton stripping and pickup on ^{14}C . (COO-0535-766) 457938
- Serdobov, B.F.**
Effect of electroerosion grinding parameters on surface quality of cylindrical pieces out of tungsten monocrystals. 451666
- Serdula, K.J.**
Yesterday's noise - today's signal. (AECL-5828) 426817
- Serdyuk, A.S.**
Electron paramagnetic resonance spectrometer. 449900
- Serdyuk, I.L.**
Stannate-niobates of rare earths and cadmium with pyrochlore structure. 444007
- Serdyuk, I.N.**
Globular conformation of some ribosomal proteins in solution. 432242
- Serdyuk, V.A.**
Fatigue crack growth of the MA12 magnesium alloy in vacuum and air. 451719
Fatigue endurance and cyclic fracture toughness of some magnesium alloys in air and vacuum. 451718
Fatigue fracture of the MA12 magnesium alloy in air and vacuum. 420584
- Serdyuk, V.V.**
Electric field effect on the character of nonhomogeneity of cadmium sulfide crystals in the conditions of combined photoexcitation. 453384
Interrelation of thermodynamic and kinetic properties in solutions. Interrelation of solubility and viscosity. 454430
Temperature dependence of impurity photoconductivity of CdS monocrystals. 439048
- Serdyukov, A.S.**
Pulsed neutron-neutron logs for borehole 20000. 432893
- Serdyukova, A.S.**
Experience in combined use of emanation method and gamma spectroscopy for evaluation of radiometric anomalies prospects. 440986
- Serebrennikov, A.I.**
 ^{58}Ni and ^{60}Ni decay schemes from the $(n, n'\gamma)$ reaction. 435757
 ^{61}Ni decay scheme from the $^{61}\text{Ni}(n, n'\gamma)$ reaction. 435758
 ^{63}Cu and ^{65}Cu decay schemes from the $^{63}\text{Cu}(n, n'\gamma)$ and $^{65}\text{Cu}(n, n'\gamma)$ reactions. 435760
 ^{67}Zn gamma transitions at inelastic scattering of fast reactor neutrons. 436035
Facility for studies on gamma radiation in inelastic scattering of fast neutrons from a reactor. (INIS-mf-3329) 430967
Gamma radiation from the $^{63}\text{Ni}(n, n'\gamma)$ and $^{64}\text{Ni}(n, n'\gamma)$ reactions. 435759
Gamma radiation of $\text{sup}(64)\text{Zn}$ in an inelastic scattering of fast neutrons. (INIS-mf-3329) 429180
Gamma spectra of $\text{sup}(70)\text{Zn}$ in an inelastic scattering of fast neutrons. (INIS-mf-3329) 429182
Gamma-radiation in $\text{sup}(66)\text{Zn}$ and $\text{sup}(68)\text{Zn}$ in the $(n, n'\gamma)$ reaction. (INIS-mf-3329) 429181
Preliminary data processing of line spectra on the AI-4096 multi-channel analyzer. 442208
Study on the ^{69}Ga and ^{71}Ga excited states in the $(n, n'\gamma)$ reaction. 436036
- Serebrennikov, D.V.**
Device for particle absorption. (Soviet patent document 519069/A/) 441654
- Serebrennikov, I.Ya.**
Calculation of radiometric gage sensitivity and scale parameters. 421201
On accuracy of measuring thickness of sheets and tubes of carbon steels according to gamma radiation backscattering. (INIS-mf-4645) 433344
- Serebrennikov, L.N.**
Study on anomalous grain growth in metals. 458313
- Serebrennikov, V.L.**
High-pressure chamber for nuclear quadrupole resonance at the ISSh-1 spectrometer. 442097
- Serebrennikov, V.V.**
Thermal stability and products of oxidation of rare earth thiohafnates in the open air. 440410
- Serebrennikov, V.V.**
Formation heats of lanthanum-indium alloys. 425893
Oxidation of rare earth thiozirconates in air when heating. 454346
Rare earth orotates. 436300
Systems of $\text{Pr}(\text{BrO}_3)_3\text{-Nd}(\text{BrO}_3)_3\text{-H}_2\text{O}$ and $\text{Pr}_2(\text{SeO}_4)_3\text{-Nd}_2(\text{SeO}_4)_3\text{-H}_2\text{O}$ at 25 deg C. 444117
Thioastannites and thiogermanates of lanthanum and cerium. 454431
- Serebrova, T.S.**
Measurements of the $\pi\pi\rightarrow\pi^0n$ forward scattering cross section in the energy region 400-600 MeV. 431834
- Serebrovskij, V.L.**
Direct spectroscopic determination of molybdenum in hydrochloric acid electrolytes. 440326
- Serebryakov, A.G.**
Analysis of angular distributions in the (α, t) reaction on light nuclei by means of the distorted wave method. 439957
- Serebryakov, A.V.**
On orientational relations in internally oxidized alloys. 425874
- Serebryakov, I.S.**
Thermodynamic parameters of extraction of uranium nitrates and actinides by phosphoric acid esters. 432533
- Serebryakov, V.F.**
Reprocessing of nickel containing wastes of heat resisting alloys with the use of nickel extraction with liquid magnesium. 458253
- Serebryakov, V.V.**
Background process in the observation of $\rho^0(1100)$ at DESY. 431735
- Serebryakova, T.I.**
Classification of borides. 432810
- Serebryanik, I.P.**
Welding of the 12KhM-OKh18N10T two-layer steel. 440680

- Sereda, A.K.**
Application of X-ray radiometric method for thickness control of nickel coating on ball bearing components. (INIS-mf-4645) 433351
- Sereda, B.P.**
Study of thermal transformation of zirconium and chromium chromates. 451457
- Sereda, G.E.**
Development and investigation of induction superconducting energy storages. (INIS-mf-4820) 446764
- Sereda, G.N.**
Davlenie para metallichesko tseziya nad sistemoj Cs-Cs 429316
- Sereda, N.N.**
Pressing of tungsten powders with disperse strengthening phase. 432800
- Sereda, Yu.P.**
Anomalous temperature dependence of magnetic susceptibility of beryllium. 442640
Electric resistance magnetic susceptibility and heat capacity of 2H-NbSe₂ laminar compounds and the NbSe₂-WSe₂ solutions. 420635
- Seredenko, E.F.**
Accelerating tube. (Soviet patent document 465143/A/) 423736
- Seredenko, E.V.**
Experimental results on dynamic stabilization of toroidal discharges in weak longitudinal magnetic. 434717
- Seredenko, T.N.**
Nuclide identification according to scintillation beta spectra. 446021
- Serednyakov, S.**
A drift chamber vertex detector for intersecting storage rings. 459108
- Serednyakov, S.I.**
PHI meson: precision mass measurement; ω -PHI interference observation. 435312
Polarized particles in storage rings. (IFVE-M-24(pt.2)) 452583
- Seregina, A.A.**
Description of the $J > 12$ excited states in the phenomenological collective nuclear theory. (JINR-D-9682) 425138
Energy spectrum of an anharmonic oscillator. (FEI-772) 431247
Energy spectrum of the generalized oscillator. (FEI-749) 431246
Penetrability of a two-peaked barrier in quasiclassical approximation. 431967
- Seregin, P.P.**
Migration elementary act under the effect of subthreshold radiation. 424399
- Seregina, E.A.**
On neutrons from ²⁵²Cf emitted under small angles to the fission axis. 457911
- Seregina, L.N.**
Spectroscopic study of chalcogenides and chalcocides. 451405
- Serejka, A.P.**
Temperature dependence of acoustoelectric current in the monolitic laminar structure of LiNbO₃-CdS polycrystalline layer. 453372
- Serene, J.W.**
Magnetic susceptibility of superfluid ³He. 443281
Zero-sound attenuation from order-parameter fluctuations in liquid ³He. 428458
- Sereni, Julian**
Calibration of thermometers in the range from 4K to 40K. (CNEA-430) 423687
- Serenkov, V.I.**
Properties of copolymers of vinylphenylphenol oligomer+styrene. 432612
Structural changes in tetrafluoroethylene with ethylene copolymer during γ -irradiation. 423016
- Serensen, S.**
Structural analysis of pressure vessels concentration zones at elevated temperatures. (INIS-mf-4543) 426901, 459230
- Serensen, S.V.**
The mechanical damage from low cycle crack propagation in reactor vessel steels. (INIS-mf-4543) 421369, 459250
Strain aging steel resistance to low-cycle deformation and fracture. 451789
Structural non-homogeneity effect on plastic deformation progress under low-cycle loading. 451788
- Serezhin, B.M.**
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Serezhkin, V.N.**
Study of thermal decomposition of CoO_x(SO₄)_x5H₂O. 444219
- Serezhkina, L.B.**
Study of thermal decomposition of CoO_x(SO₄)_x5H₂O. 444219
- Sergachev, A.I.**
²³²Th fissioning nucleus transition-state effect on fragment kinetic energy. (INIS-mf-4786) 440124
Angular anisotropy and asymmetry of pair fragments masses in ²³²Th fission by neutrons. (INIS-mf-4786) 440274
Fine structure of mass fragment distribution in ²³²Th fission by neutrons. (INIS-mf-4786) 440125
- Sergeenkov, Yu.V.**
Penetration effect in M2-component of K-forbidden M2+E3-transition at 500.6 keV in ¹⁸⁰Hf. 435657
- Sergeev, A.B.**
Problems of vacuum arc melting conditions. 420543
- Sergeev, A.G.**
Facility for measuring α perturbed angular correlations. 438122
Hyperfine magnetic interactions of sup(238,240)Pu nuclei in iron. (INIS-mf-3329) 431351
On the dynamic hyperfine interaction of plutonium in iron. 435732
- Sergeev, A.L.**
On the decreasing of oxide inclusions in ingots. 429644
- Sergeev, A.V.**
Spectrographic complex of instruments for the world network of cosmic ray stations. 433822
- Sergeev, A.Yu.**
Technique and programs for two- and three-dimensional calculations of energy release fields in reactors with hexagonal geometry. (IAE-2929) 446331
- Sergeev, E.G.**
Investigation into behaviour of hydrogen peroxide and iron compounds during start-up and shut-down of high power channel-type reactor. 436480
- Sergeev, F.M.**
Collective nature of baryon cumulative effect on nuclei. 451206
Inclusive distributions of strange particles, produced in pion-nuclear interactions. 431831
Observation of the $\pi A \rightarrow 2\pi\pi\pi\pi A^*$. 422627
- Sergeev, G.B.**
Complexing and halogen reactions with heptene-1. 440530
- Sergeev, G.G.**
Kinetics of the NdAlO₃ and CeAlO₃ synthesis. 429477
- Sergeev, N.A.**
EPR study on the phase transition in rubidium trihydroselenite. 428030
- Sergeev, O.A.**
Tubed heat exchanger. (German (F.R.) patent document 2428042/C/) 449212
- Sergeev, S.M.**
Determination of the ¹⁵³Gd \rightarrow ¹⁵³Eu decay energy. (INIS-mf-3329) 429174
- Sergeev, V.A.**
Hexagonal wire proportional chamber. (IFVE-OEF-78-89) 452965
On magnetic effects of chromospheric flares and electric field in the high-latitude ionosphere. 452061
- Sergeev, V.G.**
Effect of cerium and yttrium on the structure and properties of 06KhN28MDT alloy weld metal. 454663
Enhancement of cracking resistance of the Eh1943 steel weld in ceramics flux welding. 440689
- Sergeev, V.O.**
¹⁰⁵Pd high-spin levels. 457833
EO-transitions at the sup(152m)Eu decay. 440272
High spin states of ¹⁰⁵Pd. 440156
Internal conversion of 14.41 keV gamma transition on external shells in cobalt-57 decay for Fe-2 and Fe-3 chemical forms. 435810
Low-energy (below 100keV) electron spectrum in the decay of ¹⁵³Tb. (INIS-mf-3329) 428980
Low-energy electron spectrum in the decay of ¹⁶⁹Lu. (INIS-mf-3329) 428981
Measurement of the internal-conversion electron spectrum of ¹⁵²Eu by a $\pi \sqrt{2}$ spectrometer with a Si(Li) detector. (INIS-mf-3329) 429079
On the ¹⁴⁷Gd decay. 436083
On the ¹⁶⁹Lu decay. 435754
On the dynamic effect in conversion of the 19.38 keV E1-transition in ¹⁷¹Yb. (INIS-mf-3329) 431869
- Sergeev, V.S.**
On the effect on chemical shape of sources on the 27.77 keV gamma transition conversion in ¹²⁹I. 440100
Reason for welded joint tendency to intercrystalline corrosion. 458324
- Sergeeva, A.N.**
Investigation into vanadium (2,3,4) cyanocomplexes by ESR method. 420323
Thermal investigation of alkali metal hexacyanoruthenate (2). 454403
Tubed heat exchanger. (German (F.R.) patent document 2428042/C/) 449212
- Sergeeva, I.A.**
On some regularities of ion solvation. 451489
Thermodynamic functions of ion solvation in normal alcohols of aliphatic series. 451490
- Sergeeva, N.G.**
Phase equilibria in NaBr-CdBr₂-H₂O system at 25 deg C. 436272
- Sergeeva, N.M.**
Investigation into dehydration of rare earth trimetaphosphate hydrates. 444055
- Sergeeva, T.K.**
30KhGS, 06Kh6G2MB, 06Kh6G2B steel resistivity to corrosion cracking in various media. 432624
- Sergeeva, T.S.**
Thermal stability of composite materials based on boride and oxide systems. 429856
- Sergeeva, V.M.**
Anomalous high magnetoresistance of semiconductive samarium monosulphide. 419545
- Sergent, M.**
Insul(approximately 3)Mo₁₅Se₁₀: a new high field superconductor. 458391
Upper critical field of the ternary molybdenum chalcogenides. 423217
- Sergienko, V.A.**
Determination of the ¹⁵¹Gd \rightarrow ¹⁵¹Eu decay energy. (INIS-mf-3329) 429173
Study on excitation functions of the ¹¹⁶Cd(d,n) sup (117m.g)In reaction. (INIS-mf-3329) 429209

- Sergienko, V.S.**
Crystal structure of $[\text{VO}(\text{DMSO})_2][\text{Pt}(\text{SCN})_4]$. 451440
- Sergievski, V.V.**
Extraction of metal nitrates and nitric acid. 432568
- Sergievskij, A.N.**
Giant dipole resonance in ^{54}Fe and ^{56}Fe nuclei. 436070
Intermediate structure in cross section of the $^{54}\text{Fe}(\gamma, n)$ reaction for energetic neutrons and their spectra. 425393
Study of the energy spectra and cross sections of the $^{42}\text{Zn}(\gamma, n)$ reaction. 436069
Study on the intermediate structure of the (γ, n) reaction cross-section with energetic neutron detection. (INIS-mf - 3329) 432165
- Sergievskij, V.V.**
Description of isotherms of nitric acid extraction by organic solvents. 454616
Extraction of metal nitrates and nitric acid. 432569
Hydration and solvation at hydrochloric acid extraction by neutral organic phosphorus compounds. 451628
Hydration during extraction of alkali metal iodides by neutral organophosphoric reagents. 432470
Synergism during extraction of rare earths by mixtures of methyl trioctylammonium nitrate and tri-n-butyl phosphate. 444165
- Sergin, B.I.**
Description of physical, chemical and thermodynamical properties for systems with component chemical interactions of different types within the frames of a cluster model. 436693
- Sergolle, H.**
The E2 transition probability and effective charge for the neutron isub(13/2) subshell in lead isotopes. 425169, 447552
On the decay of ^{201}Bi and ^{199}Bi . 422776, 447644
Study of transition probabilities in ^{192}Pt . (IPNO-PhN - 78-02) 447647
- Series, G.W.**
A semi-classical approach to radiation problems. 424424
- Serikov, A.V.**
On diagnostics of a statistically inhomogeneous plasma by means of modulated electromagnetic waves. 446889
- Serikov, I.N.**
 α -cluster states of ^{17}O observed in the $^{13}\text{C}(^4\text{Li}, d)^{17}\text{O}(\alpha)^{13}\text{C}$ reaction. 457705
Peaks in the $^{12}\text{C}(^4\text{Li}, \alpha)$ reaction energy spectra corresponding to α particles from the ^{16}O nucleus decay. 435755
Splitting of the ^{16}O α -cluster level with $T_{\text{Esup}} = 20.9$ MeV. 435412
- Serikov, L.V.**
On role of primary radical products in radiation-chemical decomposition of KClO_4 . 432601
Radiation chemical transformations of doping ions in oxyanionic ionic crystals. (INIS-mf - 4792) 444300
- Serikova, G.N.**
Energy of radiation defect production in CaF_2 . (INIS-mf - 4792) 442719
Temperature dependence of relaxation kinetics of defects in KCl after pulsed irradiation. (INIS-mf - 4792) 442720
- Serio, S.**
Configuration and gradual dynamics of prominence-related X-ray coronal cavities. 450897
- Seriot, J.**
Some aspects of the Sm^{2+} centre relaxation in BaClF . 456719
- Serizawa, Y.**
Collisional effect on the filamentation of the Whistler wave. 439311
- Serkerka, R.F.**
Kinetics, morphology and thermodynamics of the solid-liquid transition of non-metals. Progress report for period, 1 December 1976 - 30 November 1977. (COO - 2407-6) 442830
- Serlemitsos, P.J.**
N galaxies - a new class of X-ray sources. 424738
OSO 8 x-ray spectra of clusters of galaxies. I. Observations of twenty clusters: Physical correlations. 439457
OSO-8 x-ray spectra of clusters of galaxies. 1. Observations of twenty clusters: physical correlations. (N - 78-20030) 450866
X-ray spectra of hercules X-1. III. Pulse phase dependence in the high-energy continuum. 447139
- Sermyagin, A.V.**
Electronic flowmeter for measurement of gas low pressures. 446169
- Serna, L.**
Nuclear division cycle in germinating conidia of *Neurospora crassa*. 444940
- Serna, O.**
Remote examination of shroud tubes in LMFBR fuel elements. 455656
- Serne, R.J.**
Adsorption of $\text{Pu}(\text{IV})$ and $\text{Pu}(\text{VI})$ under controlled pH and Eh by soil minerals. (PNL-SA - 6957) 454980
Batch K/sub d/ experiments with common minerals and representative groundwaters. (PNL-SA - 6957) 454982
Identification of plutonium compounds and their solubility in soils. (PNL-SA - 6957) 454510
Overview of Task 4 nuclide transport data. (PNL-SA - 6957) 456384
Waste isolation safety assessment program. Summary of FY-77 progress. (PNL - 2451) 456362
- Sernetz, F.**
Superconductivity in intercalation compounds of the layered dichalcogenides TaS_2 and NbS_2 . (INKA-Conf - 78-023-000) 440475
- Serot, B.D.**
Semileptonic weak and electromagnetic interactions with nuclei: nuclear current operators through order $(\gamma/c)^2$ sub(nucleon). 440027
- Serov, A.V.**
Basic problems in fast reactor fuel reprocessing. 420489
- Serov, A.Ya.**
Measurement of the secondary proton spectrum beyond a thick lead absorber irradiated by 635 MeV protons. 459132
- Serov, R.V.**
Laser-driven component of self-generated magnetic fields. 446777
- Serpan, C.Z.**
Trends in light water reactor dosimetry programs. (NUREG-CP - 0004(Vol.3)) 445833
- Serpan, C.Z.Jr.**
Advances in fracture mechanics analysis of primary system performance under operating and accident conditions. 433598
- Serpinskij, V.V.**
Change of zeolite granula sizes during adsorption of krypton. 420264
- Serr, F.E.**
A relativistic field theory of finite nuclei. 435658
- Serr, H.J.**
Collisional excitation of optical transitions in Ne and Xe by α particles of 1.5 to 4 MeV. 438746
- Serra, O.A.**
Addition compounds of diphenylsulfoxide and perchlorates of lanthanide. 432471
Addition compounds of perhenates of lanthanide elements with hexamethylphosphoramide (hmpa). 432473
Phosphine oxides complexes of neodymium(III) nitrate. 429420
Tetraphenylborate as anion in addition compounds of lanthanides. III. Complexes with hexamethylphosphoramide hexa-coordinated. 432472
- Serrano, C.M.**
Characterization of electron traps in aluminum-implanted SiO_2 . 440952
Location of trapped charge in aluminum-implanted SiO_2 . 440816
- Serrano, W.**
LOFT L1-5 Level I Fuel Module Requalification Test report. (LTR - 111-108) 452807
Results of LOFT zero power physics test. (LTR - 111-112) 449754
- Serri, J.A.**
Angular scattering distribution by Doppler spectroscopy: $\text{Na}(3P/\text{sub } 1/2/) + \text{Ar} \rightarrow \text{Na}(3P/\text{sub } 3/2/) + \text{Ar}$. 434347
- Serro Azul, L.G.**
Scintillation investigation of the straight back syndrome. 441494
- Serrou, Bernard**
Effect on macrophages of acute stress induced in mice by local radiotherapy. 452126
- Sertorio, L.**
Deduction of the differential equation for the bootstrap degeneracy. 438503
- Servadio, C.**
Adrenal scanning with ^{131}I cholesterol in primary hyperaldosteronism. 448736
- Servais, F.**
Analysis of a gross core melt-down accident in a Gas cooled Breeder Reactor. (INIS-mf - 4772) 445911
- Server, W.**
Assessment of weld heat-affected zones in a reactor vessel material. 449453
- Server, W.L.**
Development of a statistically-based lower bound fracture toughness curve ($K_{\text{sub}}(\text{IR})$ curve). (INIS-mf - 4506) 430665, 432788
Ductile crack initiation in the Charpy V-notch test. (UCRL - 81034(Rev.1)) 436694
- Serway, R.A.**
Line broadening in the ESR absorption spectra of Fe^{3+} , Cr^{3+} , and Gd^{3+} in the oxide YAlG . 421991
- Seryapin, V.G.**
Zinc diffusion under laser annealing of implanted silicon layers. 450509
- Seryshev, S.A.**
Hydrogen diffusion in niobium hydronitrides. 458420
- Serzhenko, V.A.**
Determination of the $^{153}\text{Gd} \rightarrow ^{153}\text{Eu}$ decay energy. (INIS-mf - 3329) 429174
- Sesekin, P.N.**
On magnetic putting in order of Mn_2B_4 with iron impurity. 429825
- Seshadri, A.V.**
General Electric BWR fuel integrity limits and criteria. 455983
- Seshadri, R.**
Studies on the safety evaluation of radurized Indian mackerel. 423508
- Seshagiri Rao, S.V.**
Heat transfer in magneto-hydrodynamic Couette flow with variable wall temperature. 456930
- Sesnic, S.**
Investigation of modulated runaway losses and effects of a helical dipole field in Pulsator. 457044
- Sesonske, A.**
Importance of protactinium in a thorium-fueled CANDU reactor. 456112
- Sessoms, A.L.**
Experimental tests of QCD. (COO - 3064-11) 442335
Muon scattering at 219 GeV and the proton structure functions. 428588
Production of high-momentum mesons at small angles at a cm energy of 45 GeV at the CERN ISR. 431838

- Sestili, I.**
Search for single photon direct production in $p + p$ collisions at $\sqrt{s} = 53.2$ GeV. 422617
- Seth, J.**
A simple radioimmunoassay for plasma cortisol. 421061
- Sethi, K.K.**
Design of unbalanced bridge for temperature measurement. 446138
Development of multichannel gas chromatograph for MAPP. 443857
Elastic differential cross sections and analyzing powers for $p(\text{polarized}) + {}^{54}\text{Fe}$, ${}^{58}\text{Ni}$ at 800 MeV. 451214
Estimation of errors in RAPS-I channel temperature monitoring system. 446135
Mass of ${}^{18}\text{C}$ by pion double-charge-exchange reaction. 447649
Observation of enhanced excitation of ${}^{12}\text{C}$ by inelastic pion scattering on the (3,3) pion-nucleon resonance. 451242
Proton elastic and inelastic scattering at 0.8 GeV from ${}^{12}\text{C}$ and ${}^{208}\text{Pb}$. 425206
- Seth, S.**
Benchmark shielding experiments for testing iron and steel data. (CONF-780401 -) 423780
Central ThO_2 zone in the PROTEUS GCFR lattice. 456173
- Sethi, G.R.**
Improving shoot fly and stem borer resistance levels in sorghum by mutation breeding. 448715
- Sethia, G.**
The solar wind influences plasmasphere electron content. 448460
- Sethian, J.D.**
Generation of a reversed-field configuration without an applied magnetic field. 434725
- Sethna, P.P.**
Optical constants of D_2O in the infrared. 427864
- Sethulakshmi, P.**
Deep penetration neutron radiation transport using Monte Carlo methods. 455797
- Sethuraman, M.**
The possible use of Indu medical X-ray film in personnel monitoring. 423911
- Sethuraman, R.**
Quality practices and problems in getting quality components for reactor instrumentation. 446162
- Sethuraman, S.**
Response characteristics of a new bidirectional vane. 448461
- Setkina, V.N.**
Reactions of π -cyclopentadienyl complexes of manganese and rhenium with mercuric chloride. 451429
- Setlow, P.**
Isolation and characterization of *Bacillus megaterium* mutants containing decreased levels of spore protease. 448552
- Setlow, R.B.**
DNA repair in V-79 cells treated with combinations of ultraviolet radiation and N-acetoxy-2-acetylaminofluorene. 452081
Excision repair in ataxia telangiectasia, Fanconi's anemia, Cockayne syndrome, and Bloom's syndrome after treatment with ultraviolet radiation and N-acetoxy-2-acetylaminofluorene. 458539
Kinetics of DNA repair in ultraviolet-irradiated and N-acetoxy-2-acetylaminofluorene-treated mammalian cells. 448467
Modification of UV-induced mutation frequencies in Chinese hamster-cells by dose fractionation, cycloheximide and caffeine treatments. 458608
Molecular mechanisms from repair of DNA, Part B. 423458
Tissue changes resulting from the injection of gamma-irradiated cells into the gynogenetic teleost, *Poecilia formosa*. 437042
- Setlur, A.V.**
Nonlinear seismic soil-structure interaction analysis of nuclear power plant structures. (INIS-mf - 4689) 430300
- Seto, Noriaki**
Bethe-Salpeter equation for fermion-antifermion system in the ladder approximation. 443338
- Seto, R.**
Transport equation with anisotropic scattering in finite slab geometry. 428613
- Seto, Terukazu**
Pathology of radiotherapy: radiosensitivity of tumor of mixed carcinoma. 426310
- Setser, D.W.**
Assignment of rate constants to exit channels from quenching of $\text{He}(2^1\text{S})$ metastable atoms. 442382
Experimental investigation of the chemistry of excited states of rare gases. Annual technical progress report, October 15, 1976 - October 14, 1977. (COO - 2807-11) 424088, 440531
- Settarova, Z.S.**
Study on luminescence while interaction of Ar^+ ions with metal and dielectric surface. (INIS-mf - 3411) 419521
- Sette, G.**
Measurements of the proton-proton total cross section and small angle elastic scattering at ISR energies. 439707
- Setti, G.**
Infrared astronomy. 450898
- Settle, D.M.**
Comparative distributions of alkaline earths and Pb among tissues of marine plants and animals. 451293
- Settlemyre, J.L.**
Comparison of trace metals in South Carolina floodplain and marsh sediments. (CONF-760429 -) 455272
- Setty, C.S.G.K.**
The relative effects of electric fields and neutral winds on the formation of the equatorial sporadic E layer. 420778
- Setvak, M.**
Ion implantation in solids. 450530
- Sevan'kaev, A.V.**
Calibration dose curves of chromosomal aberrations of human lymphocytes. 437655
- Sevast'yanov, M.A.**
Epitaxial growth of BaTiO_3 vacuum condensates on SrTiO_3 crystals. 444156
- Sevast'yanov, Yu.G.**
Extraction of carrier-free ${}^{183,184}\text{Re}$ from tantalum and tungsten targets irradiated on cyclotron. 426694
- Sevast'yuk, O.V.**
Nuclear g factor, spin and 119 keV state structure in ${}^{96}\text{Tc}$. 440202
Nuclear g factors and the structure of high-spin isomeric states in ${}^{193}\text{Au}$ and ${}^{195}\text{Au}$. 440204
Perturbation effects of angular distribution of gamma radiation from ${}^{70}\text{Zn}(p,n){}^{70}\text{Ga}$ and ${}^{89}\text{Y}(\alpha, 2n){}^{91}\text{Nb}$ reactions by combined electric and magnetic interaction. 440284
- Sevc, J.**
Lung cancer mortality in uranium miners (methodological aspects). 437055
Lung carcinoma histology and radiation exposure modes. (INIS-mf - 4637) 445009
Modelling and computing radiation hazards of population due to nuclear facility operation. (INIS-mf - 4637) 445256
Optimization of radiation protection in nuclear power. 421141
Radiation protection optimization in nuclear power engineering. (INIS-mf - 4637) 433213
Results of epidemiological and experimental investigations of radiation-induced lung carcinoma. (INIS-mf - 4637) 433021
- Sevcik, J.**
Radioprotective effect of castration and cyproterone acetate. 455089
Radioprotective effects of cyproterone acetate. 458631
- Sevcova, M.**
Occupational dermatoses in the uranium mining and processing industry. 452152
- Sevel, T.**
Measurements of dinitrogen fixation by the acetylene reduction method and the ${}^{15}\text{N}$ determination method. (INIS-mf - 4790) 440356
- Seveliev, M.V.**
On an Ansatz, leading to complete solution of instanton type. (IFVE-OTF - 77-147) 446383
- Sever, F.**
Fast proton capture in ${}^{208}\text{Pb}$ according to direct-semidirect model. 457622
- Sever, R.**
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-13}s . 457433
- Sever'yanov, V.V.**
Induced field dynamics upon injection of a relativistic electron beam in a plasma. 443091
- Severa, L.**
Dose rate distribution about the RDK 204-211 shield. (INIS-mf - 4637) 445301
- Severance, R.**
Effects of irradiation of *Aplysia* pacemaker neurons with 20-MeV electrons. 448569
- Severdenko, V.P.**
Effect of ultrasonic oscillations on steel rolling. 432665
- Severe, W.R.**
Development and demonstration program for dynamic nuclear materials control. (LA-UR - 2266) 450167
- Severgin, Yu.P.**
Magnet lattice of the synchrotron for acceleration of heavy ions with variable charge. (JINR - 9-11650) 455689
- Severin, J.**
Pharmacokinetics of sup(99m)Tc-pyridoxiliden amino acid derivatives. 452188
- Severin, N.F.**
Hadronic total cross-sections for absorption of 0.17-0.46 GeV/photons by hydrogen and helium nuclei. 420024
High-energy electron effects on the survival rate of *Escherichia coli* B/r WP2 hcr⁻ try⁻ at low temperatures. (KFTI - 77-7) 436994
Study of the combined effect of high-energy electrons and ultralow temperatures on cells of the Ehrlich adenocarcinoma UkrainaSS. (KFTI - 77-7) 437037
Study on the combined effect of high-energy electrons and low temperatures on bone marrow immunobiological features. (KFTI - 77-7) 437029
- Severny, A.B.**
Oscillations and internal structure of the Sun. 434987
- Severud, L.K.**
Background to the elastic creep-fatigue rules of the ASME B and PV code case 1592. (INIS-mf - 4543) 426925, 459251
- Severny, J.**
Fiber optics in SHIVA. (UCRL - 81197) 443100
- Sevimli, H.**
Possibility of determination of gold using Au-197m ($T_{\text{sub}}(1/2) = 7.2\text{s}$) isomer and fast neutrons. 443896
- Sevast'yanov, V.S.**
RF tuning of the Ural-15 linac accelerating system. (IFVE-INZ - 76-138) 437802
RF tuning of the URAL-15 linear accelerator accelerating system. 433450
- Sevruk, A.N.**
Electroslag melting of composite nozzles. 420540
- Sevryugin, V.V.**
Stress relaxation and creep effect on the 12Kh1MF steel durability under low-cyclic loading. 420664

- Sevryukova, L.M.**
Use of nuclear physical methods for analysis of superconducting metals and alloys while fabricating superconducting accelerator systems. (IFVE-M - 24(pt.2)) 451699
- Sewatkar, A.**
Ruthenium-97 labeled compounds: a new class of radiopharmaceuticals. (BNL - 24614) 452414
- Sewell, E.G.**
Effect of creep time and heating rate on deformation of Zircaloy-4 tubes tested in steam with internal heaters. (NUREG/CR - 0343) 448778
- Sewell, J.M.**
Preliminary report of the uranium favorability of shear zones in the crystalline rocks of the southern Appalachians. (GJBX - 128(78)) 448380
- Sewell, S.J.**
Positron production by muon neutrinos in BEBC filled with a neon-hydrogen mixture. 422615
- Sewerynski, M.**
Kinematic constraints on RHA anti $1 + 0 \rightarrow 1/2 + \text{anti } 1/2'$ reactions. 439678
- Sexton, J.L.**
Experiences in using the librarian as an aid in managing large-scale data bases. (K/CSD/INF - 78/4) 453096
- Sexton, L.**
Oestradiol secretion in men and pre-menopausal women. 452242
- Sextro, R.**
Fragments from C, Al, Ag, and U irradiated by high energy protons. (LBL - 5075) 419999
- Sextro, R.G.**
Evaporation-like fragments from uranium irradiated by 2.1 GeV/nucleon ^{12}C and ^{20}Ne ions. (LBL - 5075) 419993
- Seya, Toru**
Failed fuel detector. 445771
- Seyfarth, H.**
Annual report 1977. (Juel-Spez - 15) 435487, 435641, 435729, 435730, 435774, 435787, 435791, 435803, 435805, 435812, 435813, 435814, 435816, 435817, 435818, 435825, 435832, 435851, 435852, 435853, 435865, 435866, 435867, 435886, 435891, 435920, 435952, 435961, 435965, 435966, 435970, 435973, 435974, 435980, 435984, 435987, 435999, 436008, 436032, 436086, 436087, 436095, 436106, 436624, 437627, 438143
The first excited O⁺-state in ^{104}Mo . 454158
Gamma spectroscopic study of ^{103}Ru . 440162
Low-spin odd parity in the transitional nuclei ^{103}Ru and ^{102}Ru . 457828
The O₂ level in ^{104}Mo . 457945
- Seyfert, H.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
- Seyler, C.E.**
End stopping by the reversed field multiple-mirror concept. 422211
- Seyler, R.G.**
Elastic scattering of polarized protons from ^{13}C for $9.1 < E/\text{sub } p/ < 18.4 \text{ MeV}$. 425401
- Seymour, A.H.**
Amchitka Radiobiological Program. Progress report, January 1977 - December 1977. (NVO - 269-34) 426162
- Seymour, L.K.**
Experimental studies for large boxes of transuranic waste. (TREE - 1116) 427456
- Sezaki, Katsuji**
Experimental results of the linear heat rating capsule 72F-12J. (JAERI-M - 7705) 445985
- Sferlazzo, P.**
A comment on the isomer shift of FeF₃. 434444
- Sgrillo, R.B.**
Neutron irradiation of the sugarcane borer. 430047
- Sgro, A.G.**
Effects of an axial heat flux limit in linear theta pinches. 428125
- Sha, W.T.**
Numerical results for a hexagonal fuel assembly with a planar blockage using the COMMIX-1A computer code. (NUREG/CR - 0483) 452272
Singularities in the three-dimensional Navier-Stokes equations. 455856
Summary of methods used in rod-bundle thermal-hydraulic analyses. (CONF-780742 - 1) 437965
Three-dimensional numerical simulation for two-phase flow systems. 455323
Three-dimensional numerical simulation of flow blockage in a 19-pin LMFBR fuel assembly. 456134
Triangular edge-subchannel wire-wrap phi-functions for flow blockage analysis. 456158
- Shaaban, H.I.**
Diffusion-bonding of stainless steel to zircaloy-4 in the presence of an iron intermediate layer. 440681
- Shabadash, A.N.**
Increasing cold resistance of polyethylene of radiation chemical modification. 436498
- Shabalín, E.P.**
Experimental investigation of the thermal shock effects in the IBR-2 fuel element. (JINR - 3-11551) 441751
Heavy leptons and the $\mu \rightarrow e\gamma$ decay. (ITEF - 9(1977)) 453864
Heavy quarks and light quasi particles. (JINR-D - 2-10533) 439679
The IBR-2 test reactor. (INIS-mf - 4717) 430854
On the specific features of regularization of nondiagonal amplitudes in a unitary gauge. (ITEF - 71(1978)) 446435
Quark electric dipole momentum in the gauge theory with left-hand currents. 451017
 $\text{SU}_3 \times \text{U}_1 \times \text{U}'$ gauge model of weak and electromagnetic interactions. (ITEF - 24(1975)) 434237
- Shabalín, G.N.**
Long-term strength and creep of welded joints of molybdenum-vanadium-carbon and molybdenum-titanium-carbon alloys at 1200-1300 deg C. 444542
- Shabana, R.**
Studies on the extraction and separation of antimony with methyl iso-butyl ketone. 436210
Studies on the separation of Pu, Am and Cm with solid and liquid anion exchangers. 436448
- Shabanov, E.V.**
Investigation of ion-exchange properties of hydrated titanium oxide prepared by sulfuric-acid method. 443954
- Shabanova, S.V.**
Alloy structure and a diagram of phase equilibria of the Hf-Mo-C system. 432700
Structure of alloys and a diagram of phase equilibria of the Hf-Mo-C system. 444463
Structure of alloys and phase equilibria of the Hf-Mo-C system. 423111
- Shabel'skiy, Yu.M.**
Fast particle production on nuclei in quark model. 457306
Multinucleon interactions of π with carbon nuclei at $p=40 \text{ GeV/c}$. 457434
Particle yields in πA and $p\text{A}$ -collisions at high energies: an argument in favour of the composite quark model. 431722
- Shabestari, L.**
Plutonium-induced osteosarcomas in the St. Bernard. (COO - 119-253) 455163
- Shabestari, L.R.**
Comparison of some skeletal effects of ^{239}Pu administered at 3 months vs. 17 months of age in beagles. (COO - 119-253) 455136
- Shablíj, I.Yu.**
Variation of photoelectrical properties of CdS monocrystals after laser light pulse action. 427922
- Shablov, V.L.**
On the unique solution of the quantum mechanical problem of four and more particles. 434182
- Shabratova, G.S.**
Multiplicities of secondary charged particles in interactions of 50 GeV/c pions minus with photoemulsion nuclei. 435349
- Shabunina, G.G.**
Photoferromagnetic effect and photoconductivity in monocrystals of the $\text{Cdsub}(1-x)\text{Hgsub}(x)\text{Crsb}(2)\text{Se}_4$ system. 442887
X-ray diffraction study of $\text{Cdsub}(1-x)\text{Cusub}(x)\text{Crsb}(2)\text{Sesb}(4)$ solid solution with the spinel structure. 440718
- Shaburov, V.E.**
Improvements in heating regimes and the quality of rolled strips. 458259
- Shachar, R.**
The fusion of suprathreshold ions in a dense plasma. 434497
- Shachar, S.**
Radioiodination of bleomycin. (IA - 1348) 447911
- Shack, W.J.**
Development of a finite-strain fuel-element model. 430803, 438063
Residual-stress distributions near stainless steel butt weldments. (CONF-780565 - 2) 423814
- Shackleton, N.J.**
K-Ar age of the late Pleistocene eruption of Toba, North Sumatra. 451979
The physical and hydrothermal regime of tectonic vein systems: evidence from stable isotope and fluid inclusion studies. 432895
- Shadurskaya, L.I.**
Recombination in n-type germanium irradiated with ^{60}Co γ quanta at an arbitrary excitation level. 450542
- Shadyro, O.I.**
Some regularities of fragmentation of α -diol radicals. 429586
- Shadzhuev, S.D.**
Theoretical studies of the transition probabilities for the $2s^2 2p^1 - 2s2p^3 - 2p^4$ levels of the Ca XV and Fe XXI ions. (INIS-mf - 4754(no.4)) 446470
- Shaeer, Y.**
Raman spectra of gallium halide complexes with group V halides. (IA - 1348) 429546
- Shaeffer, D.L.**
The importance of variations in the deposition velocity assumed for the assessment of airborne radionuclide releases. 452055
- Shafer, E.Yu.**
Interstellar medium parameters from the "Venus-9" data on scattered Lsub(α)-radiation. 450766
- Shafer, M.W.**
Phonon dispersion in intermediate-valence Sm/sub 0.75/Y/sub 0.25/S. 429873
- Shafer, R.B.**
Radionuclide left ventricular dV/dt for the assessment of cardiac function in patients with coronary disease. 452363
- Shaffer, C.J.**
Criticality evaluation for the UFSF Rover rack. (TREE - 1116) 427249
HTGR dissolver criticality scoping calculation. (TREE - 1116) 425802
- Shaffer, D.B.**
Compact radio sources in and near supernova remnants: G127.1+0.5 and G74.9+1.2. 428402
High-resolution observations of the compact radio sources CL4, Cygnus X-3, and the Galactic Center. 447021

- Shaffer, D.H.**
A procedure for estimating the probability of flaw nondetection. (INIS-mf - 4506) 426884, 433583
The use of vessel specific data in estimating brittle fracture probabilities. (INIS-mf - 4506) 426883, 433582
- Shaffer, D.S.**
Remote examination and disassembly of a biomedical target at LASL. (LA-UR - 78-2649) 455696
Remote examination and disassembly of biomedical target at LASL. 455629
Removable hot cell liners. (LA-UR - 78-2651) 449264, 455638
- Shaffer, J.H.**
Distribution of iron during full loading of amberlite IRC-72 resin with uranium from nitrate solutions at 30°C. (ORNL/TM - 6631) 451624
Distribution of thorium during full loading of carboxylic acid cation exchange resins with uranium from nitrate solutions at 30 and 40°C. (ORNL/TM - 6613) 451625
Reaction of uranyl nitrate solutions with carboxylic acid cation exchange resins at 30, 40, and 50°C. (ORNL/TM - 6611) 447769
- Shaffer, P.W.**
Initial organic products of fixation of [¹⁵N]dinitrogen by root nodules of soybean (*Glycine max*). 423459
- Shaffer, S.E.**
Geological characterization report, Waste Isolation Pilot Plant (WIPP) site, Southeastern New Mexico. (SAND - 78-1596(Vol.1)) 456381
Geological characterization report: Waste Isolation Pilot Plant (WIPP) site, southeastern New Mexico. (SAND - 78-1596(Vol.2)) 456382
- Shafferman, A.**
⁹⁹Tsop(m) generators: the influence of the radiation dose on the elution yield. 458992
The radiation chemistry of TcO⁴⁻ in aqueous solution. (IA - 1338) 420457
- Shafi, Q.**
E₀ as a unifying gauge symmetry. 443425
Parity violation in atoms within left-right symmetric gauge models. 451018
Parity violation in SLAC experiment and left-right symmetric gauge models. 443426
- Shafiev, A.I.**
Phase equilibrium in the hydrogen-LaNi₅ system at low temperatures. 420254
Separation of actinoids and lanthanoids on zirconium phosphates. 425712
- Shafirkin, A.V.**
Biological effectiveness of long-term and chronic exposures as a function of dose rate as determined for different animal species and man. 430026
- Shafranov, M.D.**
A new method of information registration from multiwire proportional chambers. 459483
On a possibility to determine the spin of the x deg (958) meson from the reaction $\pi\pi \rightarrow x$ deg $n \rightarrow (\gamma\gamma)n$. 424875
Proton-ion radiography for medical diagnostics. Nuclear scattering radiography. (JINR - 18-11570) 442040
- Shafranov, V.D.**
Mixing of plasma columns in a tokamak. 434726
On the evolution of tokamak plasma equilibria. 431593
- Shafranov, M.G.**
Proton-ion radiography for medical diagnostics. Nuclear scattering radiography. (JINR - 18-11570) 442040
- Shaginyan, L.R.**
Certain properties of lanthanum hexaboride thin films. 420667
- Shaginyan, V.R.**
Hartree-Fock densities and fast particle scattering on nuclei. 431993
Model-independent determination of neutron nuclear densities from data on proton scattering. (INIS-mf - 3329) 428923
- Shagov, S.V.**
Instrument for measuring boric acid concentration. (INIS-mf - 4645) 432192
- Shah, D.H.**
Thyroid hormones and lipid phosphorus in mice. 423451
- Shah, G.N.**
On the location of M-regions on the sun. 431687
Recurrent forbush decreases and the relationship between active regions and M regions. 434988
- Shah, J.J.**
Effect of gamma irradiation on seed germination and organization of shoot apex in *Solanum melongena* and *Capsicum annum*. 432997
- Shah, K.B.**
Radioimmunoassay : applications and current aspects. 449079
- Shah, N.H.**
Synergism in the uranium (VI) extraction by gossypol. 443898
- Shah, R.S.**
The application of alternative radiotracers in grinding studies with steel, brass and aluminium workpieces. 459022
- Shah, S.B.**
Spectroscopic studies of molecular interactions with thorium acetylacetonate as electron donor. 432556
- Shah, S.K.**
Design of boiler level control system for CANDU-PHW reactor type power plants. 445798
- Shah, T.P.**
Multiplicity distributions associated with charged hadron production over a range of transverse momentum and production angle at ISR energies. 439700
- Polarization measurements in $\pi\pi$ charge-exchange scattering from 617 MeV/c to 2267 MeV/c. 443470
- Shah, V.**
Response of aneurysmal bone cyst to low doses of cobalt 60 gamma radiation with prolonged treatment. 448650
- Shah, V.L.**
Three-dimensional numerical simulation for two-phase flow systems. 455323
- Shah, V.N.**
Modal superposition method for computationally economical nonlinear structural analysis. 441412
- Shahabuddin, M.A.M.**
⁵²Cr(p, α)⁵⁵V reaction. 436037
A comparison of the (p, α) and (t, α) reactions in the shape transitional region near N approximately 90. 457939
Hexadecapole vibrations in osmium isotopes. 432057
- Shahal, O.**
Evidence for destructive interference between Rayleigh and Delbruck scattering for 6.8 - 11.4-MeV photons. 425299
Study of directional properties of molecular vibrations using nuclear resonance photon scattering. 456800
- Shaham, Ch.**
Calorimeter for thermal sources. (NRCN - 455) 455547
- Shaham, J.**
Period variations in pulsating X-ray sources. I. Accretion flow parameters and neutron star structure from timing observations. 434922
Period variations in pulsating X-ray sources. II. Torque variations and stellar response. 447080
- Shahani, M.G.**
Establishment of neutron source standards in the energy range of 21 keV to 4.5 MeV. 423651
- Shahbazian, B.A.**
The discovery of resonances in multibaryon systems. (JINR-E - 1-11774) 439759
- Shahbazian, K.**
400-GeV/c pp elastic scattering: Energy and angle dependence at high momentum transfer. 435321
- Shahin, R.M.**
Seismic analysis and design of electrical cable trays and support systems. (INIS-mf - 4639) 426602, 458879
- Shahinpoor, M.**
Estimates on seismic amplification factors of reactor components. 458880
- Shahrokhi, F.**
Calculation of the scale factor for inference of pressurized water reactor core barrel motion from neutron noise spectral density. 441829
Quantification of core barrel motion using an analytically derived scale factor and statistical reactor noise descriptors. 441830
- Shai, I.**
Calorimeter for thermal sources. (NRCN - 455) 455547
Cylindrical multi-foil thermal insulation in vacuum. (NRCN(TN) - 012) 433378
Leak detection tests of small containers by mass spectrometer. (NRCN - 456) 455749
Sorption of hydrogen and air by sintered barium getter. (NRCN - 457) 454321
- Shaing, K.C.**
Interaction of high frequency magnetic field with drift-cyclotron loss-cone instability. (UWFD - 257) 446890
- Shajdullin, R.Ya.**
Influence of organic compounds on cadmium electrodeposition from acidic solutions. 444081
- Shakarchi, K.**
A polarimeter for nucleons between 100 and 500 MeV. 427365
- Shakarchi, Kh.I.**
The level population for ¹⁰⁴Pd and ¹⁰⁶Pd in inelastic scattering of fast neutrons from a reactor. (INDC(CCP) - 111/U) 425278
- Shakaryan, G.G.**
Some peculiarities of worm-like motion of domain walls. 429794
- Shaked, H.**
Excited crystal field levels of U⁴⁺ in UPd₃, an inelastic neutron scattering study. (IA - 1338) 419582
The magnetic structure of Bi₂Fe₄O₉ - analysis of neutron diffraction measurements. 424425
Neutron diffraction study of the magnetic structure and magnetic interactions in MnGeO₃. (IA - 1348) 446686
On the magnetic structures of some orthochromites. (IA - 1348) 446685
A study of high order modes contamination in 2.43A and 3.83A neutron beams using a pyrolytic. (IA - 1348) 447473
- Shakely, R.**
Reactor vessel head drop analyses. (WCAP - 9198) 423582
- Shakeshaft, J.**
A new class of radio star. 450894
- Shakeshaft, M.**
Pressure vessel fracture safety investigations using as criterion the onset of crack propagation. 433619
- Shakeshaft, R.**
Angular distribution for electron capture by protons from hydrogen atoms in the energy range 15 - 200 keV. 424293
Application of an extremum principle to the variational determination of the generalized oscillator strengths of helium. 421893
Asymmetry in the cusp of the cross section for electron capture to the continuum for a fast bare ion on a hydrogenlike atom. 438805
Comment on the first-order Faddeev approximation for ionization of atoms by ion impact. 438804

- Continuum electron capture at high impact velocities. 434355
Coupled-state calculations of proton-hydrogen-atom scattering using a scaled hydrogenic basis set. 438802
Electron exchange scattering from a hydrogenlike atom at high impact velocities. 438803
Possibility of observing the second Born contribution to electron capture at high impact velocities. 456801
- Shakh, G.E.**
Determination of homogeneity boundaries of TaCsub(0.5-x) compound in the tantalum-carbon system. 429359
Thermal stability of NH₄TcO₄. 432576
- Shakhaleeva, N.N.**
La(NO₃)₃-Sm(NO₃)₃-H₂O-tributylphosphate system. 454352
- Shakhbazyan, V.A.**
Hadron-nucleus collisions at asymptotically high energies in the theory of complex momenta with $\alpha_{\text{sub}}(P)\sup(0) > 1$. 450982
Interaction of high-energy hadrons with light nuclei in the complex momenta theory with $\alpha_{\text{sub}}(p)\sup(0) > 1$. (EFI-246(39)-77) 419417, 435168
- Shakhbazyan, V.V.**
Anodic polarization and shaping during electrochemical machining of titanium alloys. 451649
- Shakhmuratova, L.N.**
Detection of nuclear acoustic resonance by recording the angular distribution of gamma radiation. 431427
- Shakhova, N.F.**
Adsorption of ⁹⁰Sr and ⁹⁰Y by bottom-set beds in the Atlantic ocean. 432535
- Shakhovskoj, G.P.**
Effect of high pressure on radiation yield of free radicals in polymers. 432583
- Shakhovtsov, V.I.**
Electrophysical properties of irradiated p-Si with gadolinium impurity. 456829
Radiation-induced changes in MOS structures on the basis of gadolinium-doped silicon. (INIS-mf-4529) 442689
- Shakhtarin, V.N.**
Study on magnetic field distribution in superconducting magnetic systems with account of magnetization of a superconducting winding. (INIS-mf-4820) 449231
- Shakhvorostova, G.V.**
Angular correlation function and the mechanism of the ¹²C($\alpha,\alpha'\gamma$)¹²C reaction. 435405
Angular correlation functions in the ¹²C($\alpha,\alpha'\gamma$)¹²Csub(4.43). 435898
- Shakin, C.M.**
Off-shell model of the pion-nucleon T matrix. 422736
The reaction cross section for low-energy pion-nucleus scattering. 435592
- Shakir, K.**
The foam separation of thorium(IV) from dilute aqueous solutions. 425593
- Shakirova, D.M.**
Study on cerium trifluoride-magnesium fluoride binary system. 443983
- Shakoor, A.**
Induced variation in mung bean (*Vigna radiata* (L.) Wilczek). 437187
- Shakun, N.G.**
High-voltage supply system for electrostatic deflector. (JINR-R-9-11344) 441637
- Shal'nova, G.A.**
Biological effectiveness of autoantibody preparations given to rats damaged with tritium oxide. 421070
On obtaining human preparations of normal antitissue antibodies and estimating their therapeutic action against experimental radiation sickness of mice. 421041
- Shalaby, M.M.**
Back-angle anomalies in elastic and inelastic scattering of ¹⁶O. 457940
- Shalaby, S.A.**
Nuclei from the region $52 < Z$; $N \leq 116$ as susceptible to the gamma-deformation. 443693
- Shalaby, S.E.**
Graft copolymerization of 2-methyl-5-vinyl pyridine to poly(ethylene terephthalate) fibres using a post-radiation technique. 454538
- Shalaev, A.M.**
Changes in the metal and alloy electronic properties under irradiation. Pt. 3. 458464
Electronic structure of radiation defects. Pt. 4. 456933
Excitation of the Langmuir turbulence by a relativistic electron beam passing through a plane metal layer. 434429
Interconnection of electronic structure and electronic properties of metallic solids. Pt. 1. 456931
Radiation effect on some physical properties and processes on metal and alloy surfaces. Pt. 7. 458465
Radiation effects in metallic solids. Pt. 2. 456932
Radiation-stimulated diffusion in heterogeneous systems and their connection with change in electronic states of diffusion region. Pt. 6. 456935
Relation of radiation damage of metallic solids to electronic structure. Pt. 5. 456934
- Shalaev, I.L.**
Dosimetry-techniques and instruments. 433238
Dosimetry: organization and performance. 433239
Ensuring the radiation safety mines. 433212
Radiation risk factors. 433237
Safety standards. 433196
- Shalaeva, M.P.**
Accumulation of natural radioisotopes in potatoes, vegetables and melons. 433058
- Shalaj, A.N.**
Stress state of plasma coatings. 429656
- Shalatskij, S.V.**
Position of the Msub(1+)^{sup}(3/2) amplitude pole of the $\gamma p \rightarrow N\pi$ reaction. 457388
- Shaldervan, A.I.**
The determination of electron mean free paths in solids by depth and angular dependences of inelastically scattered electron spectra. 431428
- Shaldybaeva, A.M.**
Step complexing in the system of Cd²⁺ + 2.2' - dipirydil. 451461
- Shalek, R.J.**
The Regional Calibration Laboratory at the M.D. Anderson Hospital. 437644
A review of the reliability of chamber factors used clinically in the United States (1968-1976). 449943
- Shalera, V.F.**
Nuclear quadrupole resonance of ⁹³Nb in Nb₂X compounds. 453350
- Shalev, S.**
Delayed neutron emission probabilities of Rb, Sr, Cs, and Ba isotopes. (IA-1348) 429522
Empirical expressions for gas multiplication in ³He proportional counters. 442041
- Shalimov, A.G.**
Non-metallic inclusions in continuous-cast half-finished metal blank. 454644
Steel and alloy nitridation when melting in vacuum arc furnaces. 420530
- Shalimov, A.I.G.**
Chromium and niobium effect on the process of nitrogen absorption by iron-chromium melt during vacuum-arc melting. 432661
- Shalimova, M.A.**
Electric properties of CdCr₂Se₄ doped with copper. 442542
Galvanomagnetic properties of chalcogenide spinels of Cdsb(0.96)Cusub(0.04)Crsub(2)Sesub(4) and Cdsb(0.93)Cusub(0.07)Crsub(2)Sesub(4) composition. 429459
- Shall, S.**
The effect of gamma radiation and neocarzinostatin on NAD and ATP levels in mouse leukaemia cells. 441091
- Shallenberger, J.M.**
Modular in-core flow filter for a nuclear reactor. 445744
Modular in-core flow filters for a nuclear reactor. (US patent document 4,096,032/A/) 427069
- Shallis, M.J.**
Interpretation of the solar spectrum 300-900 nm. 453621
Precision measurement of relative oscillator strengths. 453611, 453618, 453619, 453620
- Shallo, F.A.**
Studies and research concerning BNFP: LWR spent fuel storage. (AGNS-1040-1.4-20) 445573
- Shaltiel, D.**
Electron spin resonance of rare earth ions in metallic beryllides: crystalline field 'single-ion' effects. 434384
An EPR study of defects produced in metals by cold working. (IA-1348) 446672
Hydrogen sorption properties of the Lasub(1-x)Casub(x)Ni₂ and La(Nisub(1-x)Cusub(x))₂ systems. 432772
- Shalukhina, L.M.**
Hydrochlorination of the niobium- and tantalum oxides. 420286
- Shalyapin, A.L.**
Scintillation properties of sodium zirconio-silicates. 459521
- Shalyapina, G.M.**
Self-diffusion of mercury and defect structure in mercury telluride. 456964
- Shalyminov, V.V.**
Efficiency of different methods for nondestructive testing of pipeline welded joints. 421289
- Shalyt, S.S.**
Size effect account in tungsten electrical resistance. 423125
Vanadium specific heat at low temperatures. 424801
- Sham, R.**
Fibrinogen ¹³¹I scans for detection of experimental abscesses. 423465
- Shama Rao, H.K.**
Effect of exogenous IAA on radiation-induced seedling growth in rice. 423352
- Shamaev, V.I.**
On the decrease of lower limits of determinable contents in radioanalytical methods using substoichiometric separation. 458034
Radioanalytical methods of determination of lead in its alloys with antimony, bismuth and tin. 429289
- Shamaev, Yu.P.**
Description of isotopic invariant pair correlations on the basis of Mottelson function generalization. 457635
- Shamagdiev, A.Sh.**
Device for the pulse amplitude-time analysis of nuclear-radiation semiconductor detectors. 421564
- Shamai, Y.**
Determination of selenium in urine by neutron activation analysis. (INIS-mf-4789) 443940
Helium ions from the interaction of 70-MeV pions with nuclei. 422803
- Shamanov, A.A.**
Characteristics of image converters and image intensifiers. 421193
- Shamanov, V.V.**
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Shamanova, N.D.**
Effect of oxygen on corrosion of the Kh18N10T steel in the

- molten equimolar mixture of sodium and potassium chlorides. 444316
- Shamas-Ud-Zuha**
4-(5-nonyl)pyridine as an extractant for cobalt thiocyanate complexes from mineral acid solutions. 420359
- Shambroom, W.D.**
Muon scattering at 219 GeV and the proton structure functions. 428588
- Shames, D.**
Applications and limitations of quantitative sacroiliac joint scintigraphy. 426395
Relationship of regional myocardial perfusion to segmental wall motion. A physiologic basis for understanding the presence and reversibility of asynergy. 449057
- Shames, D.M.**
Gallium-67 uptake in silent myocardial infarction: a case report. 441529
Specificity of pyrophosphate myocardial scintigrams in patients with prior myocardial infarction: concise communication. 445361
- Shamir, J.**
The low temperature preparation of $\text{Pbsub}(1-x)\text{Ssub}(x)\text{Te}$. (IA - 1348) 454637
Raman spectra of gallium halide complexes with group V halides. (IA - 1348) 429546
- Shamir, N.**
Excited crystal field levels of U^{4+} in UPd_3 , an inelastic neutron scattering study. (IA - 1338) 419582
The magnetic structure of $\text{Bi}_2\text{Fe}_2\text{O}_5$ - analysis of neutron diffraction measurements. 424425
Neutron diffraction study of the magnetic structure and magnetic interactions in MnGeO_3 . (IA - 1348) 446686
Neutron scattering study of magnetic and crystalline electric field interactions in RCrO_3 . (NRCN - 440) 420689
On the magnetic structures of some orthochromites. (IA - 1348) 446685
- Shamolin, V.M.**
Development of complex X-ray bursts on the Sun. 428347
Hard X radiation of solar flares on 2 and 11 August, 1972. 431666
- Shamov, V.P.**
Radiation safety of the IRT-2000 reactor. 441449
- Shamovskij, V.G.**
High-current proton beam developments in Novosibirsk. (IFVE-M - 24(pt.1)) 437764
Measurement of pion form factor near the $e^+e^- \rightarrow \pi^+\pi^-$ reaction threshold on electron-positron colliding beams. 457484
- Shampine, L.F.**
Limiting precision in differential equation solvers. II Sources of trouble and starting a code. 450197
- Shamrai, K.P.**
The dynamics of wave interactions near the linear stability boundary. 419626
Parametric instability of non-uniform fields in a plasma. 450614
- Shamraj, V.F.**
Investigation into some three-component solid solutions on the base of Nb_3Al compound. 420634
- Shamratova, V.G.**
Combined irradiation and hyperthermia on creatine kinase activity in rat tissues. 433008
Enzymatic activity of rat skin after a combined effect of β -particles and thermal stresses. 420885
- Shamshin, V.E.**
Device to study charged particles using semiconductor detector mosaics. 438129
- Shamsutdinov, A.O.**
Some features of compound nucleus formation and decay in reactions induced by heavy ions with energies higher than 10 MeV/nucleon. 440228
- Shamsutdinova, D.A.**
Aqueous systems of gadolinium chloride and hydrochlorides of picolines. 432417
Aqueous systems of pyridine hydrochloride and gadolinium- and dysprosium chlorides. 432516
 $\text{GdCl}_3 \cdot \text{H}_2\text{O}$ -muriatic methyl derivatives of ammonia systems. 454432
- Shan, Y.**
Three-dimensional quantum mechanical study of the $\text{F} + \text{H}_2$ reactive scattering. 421864
- Shan'gin, N.N.**
Calculated and experimental definition of boundary layer characteristics in natural convection in a closed volume. (FEI - 753) 430477
- Shanahan, M.M.**
Current status of the study of ^{226}Ra and ^{228}Ra in humans at the center for human radiobiology. 426368
- Shanahan, W.R.**
Multidimensional theory of the inhomogeneous beam-plasma instability. 422270
Slow cyclotron wave growth by periodic inductive structures. (LA-UR - 78-2161) 449356
- Shandarin, S.F.**
Spatial structure of protoclusters and the formation of galaxies. 419764
Statistical problems of a galaxies formation theory. 457182
- Shanditsev, V.A.**
Curie point shift in CrCr_2Se_4 at pressures up to 90 kbars. 422160
- Shaner, J.P.**
Protein kinase activities in x-radiation-induced adenocarcinoma of rat small bowel. 448597
- Shaner, J.W.**
Application of high-power lasers to equation-of-state research at ultrahigh pressures. (UCRL - 52562) 446905
- Shang, D.C.T.**
Method for making thin film tungsten-thorium alloy. 444392
- Shangin, N.N.**
Transient processes in elements of primary circuit of a pool-type reactor at transition to natural circulation of coolant. 427202
- Shani, D.K.**
Studies on the effects of x-rays on root-tip anaphase in four species of lathrus. 444956
- Shani, G.**
Elemental composition of some aerosol components measured by x-ray fluorescence in Beer Sheva Israel. (INIS-mf - 4789) 455168
- Shani, J.**
 ^{18}F -5-fluorouracil as a model for predicting chemotherapy response to 5-fluorouracil. (INIS-mf - 4789) 455177
- Shanin, G.I.**
V 380 Ori spectrum in near infrared range. 434989
- Shank, K.E.**
Assessment of radiological releases to the environment from a fusion reactor power plant. (ORNL/TM - 6368) 426384
Review of biological monitoring programs at nuclear facilities. (CONF-780631 - 2) 437109
- Shank, R.P.**
Glutamate and GABA uptake by cerebellar granule and glial cell enriched populations. 426325
- Shankar Singh, R.**
Equiprobability method for Monte Carlo simulation. 455803
- Shankar, R.**
General approach to the computation of instanton effects. 434052
A general scheme for computation of instanton effects. 434053
The S-matrix of the kinks of the (anti psi psi) 2 model. 457406
- Shankara, T.S.**
Rest frames for tachyons and photons. 450997
- Shanker, R.**
An application of the theory of bi-determinantal intrinsic states to ^{28}Si . 447541
- Shanks, T.**
Discriminating between models of galaxy clustering by statistical measures. 447158
- Shanmugasundaram, E.R.B.**
Radioactive ^{32}P incorporation in liver of mice fed with *Aspergillus terreus* contaminated feed. 458680
- Shanmugasundaram, H.**
Experimental verification of U-bolt connection for pipe whip restraint design. (INIS-mf - 4541) 426878
- Shanmugasundaram, R.**
Experimental verification of U-bolt connection for pipe whip restraint design. 430601
- Shannon, R.J.**
Gaseous fission product release during storage at various temperatures for HTGR-type fuels. (ORNL/TM - 6409) 423716
- Shannon, S.**
Nucleus-nucleus total cross sections for light nuclei at 1.55 and 2.89 GeV/c per nucleon. 435927
- Shannon, T.E.**
Design improvements simplify remote maintenance of tokamaks. 457128
Development of the TNS design space. 439276
Oak Ridge TNS/PEPR Program is considering modified physics and engineering criteria to ease remote maintenance problems. (CONF-780508 - 21) 424594
The ORNL fusion power demonstration study. 439282
Tokamak technology requirements: the ORNL fusion power demonstration study. (CONF-771155 - P2) 443107
- Shanny, R.**
Assessment of Relativistic Electron Beam (REB) transport for pellet fusion application. (NVO - 1512-1) 434727
- Shanta, R.**
Computer simulation of back sputtering and ion penetration into polycrystalline targets. 442831
- Shantaram, D.**
Dynamic crack propagation in two- and three-dimensional solids. (INIS-mf - 4541) 426914, 430627
- Shantarovich, V.P.**
Another method of deconvoluting positron annihilation spectra obtained by the solid-state detector. 441650
Positron annihilation in point defects of the glassy As-Se system. 421979
Positron lifetime in BCC metals irradiated by electrons. (FEI - 825) 434370
Temperature dependence of rates of positronium reactions with diamagnetic organic molecules in solutions. 425748
A test of the bubble collapse rate effect on positronium reactions in solutions. 436369
- Shanturin, L.P.**
Pulse electron gun with large cross section electron flux in atmosphere. 445618
- Shantzis, S.B.**
International cooperation on breeder reactors. 456143
- Shapar, H.K.**
Treatment of differing professional opinions in the regulatory review process. (INIS-mf - 4617) 421633
- Shapira, A.**
Charge transfer across rapidity gaps in $p(\pi^+)n$ interactions at 195 GeV/c. 443647
Leading effects in on- and off- mass shell reactions $\pi p \rightarrow \pi^+ + \text{anything}$ at Fermilab energies. 443370
Production characteristics of the F meson. 457449

- Shapiro, A.M.**
Inclusive Δ^+ production in $\pi\pi$ interactions at 147 GeV/c. 447404
Research program in experimental high energy physics. Progress report, January 1, 1978 - December 31, 1978. (COO-3130TB-240) 447447
- Shapiro, B.Ya.**
Superconducting filament near a dislocation. 442761
- Shapiro, G.**
Nucleus-nucleus total cross sections for light nuclei at 1.55 and 2.89 GeV/c per nucleon. 435927
Polarization and angular distributions in elastic pp scattering at 100 and 300 GeV. 435351
Prototype CCD system for the time projection chamber. (LBL-8328) 459109
- Shapiro, I.S.**
Nuclei of baryons and antibaryons. 440028
Production of superfast pions in collisions of relativistic deuterons with protons and nuclei. (JINR-D-9682) 425093
Quasinuclear mesons with masses near 2 GeV and charge exchange anti pp \rightarrow anti nn reaction. (ITEP-16(1976)) 435446
Strange exotic mesonic resonances of quasinuclear type in the mass region near 2 GeV. (ITEP-5(1977)) 422525
- Shapiro, J.**
Population exposures from radionuclides in medicine: as low as reasonably achievable. 448682
- Shapiro, J.A.**
Local supersymmetry in superspace. 434144
- Shapiro, J.S.**
Radiographic system. 445461
- Shapiro, M.**
Quantum-mechanical inversion of differential cross section: Determination of the He-Ne potential. 421713
- Shapiro, M.B.**
On resistance of the austenite steel-O3Kh19AG3N10 to pitting corrosion. 420472
- Shapiro, M.M.**
Diffuse background of cosmic neutrinos at high energies. (INIS-mf-4752) 439489
- Shapiro, N.L.**
Comparative assessment of the PWR, SSCR, and PHWR reactor concepts. 456421
Conceptual design and performance of a 1300-MW(e) spectral shift controlled reactor. 456061
Improvement of fuel utilization for once-through PWR cycles. 456429
- Shapiro, P.**
Radioactivation of iron and Benelex by the fast neutrons generated by 35-MeV deuterons in a Be target. 432034
- Shapiro, P.R.**
Rapid heating of coronal plasma during solar flares: Nonequilibrium ionization diagnostics and reverse currents. 434990
- Shapiro, R.F.**
Bone imaging of the heel in Reiter's syndrome. 449047
- Shapiro, S.L.**
Accretion disks around massive black holes: Persistent emission spectra. 434857
Dynamical evolution of globular clusters. 422403
Star clusters containing massive, central black holes: Monte Carlo simulations in two-dimensional phase space. 447159
Two-body tidal dissipation in large N-body systems. 434949
- Shapiro, S.M.**
Ground state properties and energy parameters of the Anderson lattice system, CeAl₃. (BNL-24655) 444556
Magnetic excitations and the cooperative Jahn-Teller transition in PrCu₂. (BNL-24264) 440745
Observation of low-frequency excitations of deuterium and hydrogen in niobium. 440786
Pressure dependence of magnetic excitations in SmS. 440849
- Shapiro, V.B.**
Accelerating tube. (Soviet patent document 465143/A/) 423736
- Shapiro, V.D.**
Convective cells and anomalous plasma diffusion. 431601
Macroscopic consequences of the Langmuir waves collapse. 442996
- Shapirovskaia, N.Ya.**
On variability of extragalactic sources in the decimeter wavelength range. 450899
- Shapirovskiij, M.R.**
Reduction of tungsten from its anhydride with hydrogen in a horizontal tube furnace. 451830
- Shapkin, G.N.**
Electrochemical properties of lanthanide diphthalocyanines. 432403
Facility for measurement of gamma spectra accompanying a sup(242m)Am spontaneous fission isomer in ²⁴¹Am interaction with thermal neutrons. (INIS-mf-4786) 442061
Solubility of diphthalocyanines of neodymium, holmium, lutetium, thorium and uranium(4) in some organic solvents. 432404
- Shapkin, P.V.**
Study on dependence of emissive properties of cadmium sulfide monocrystals on concentration of equilibrium carrier. 431376
- Shapkina, Yu.S.**
Flame-spectrometric ultramicro determination of strontium trace amounts. 425486
- Shapley, J.R.**
Equilibrium isotope effect on hydrogen distribution between carbon- and metal-bound sites. A neutron diffraction study of partially deuterated decacarbonyldihydriodimethylenetriosmium. 440407
- Shaplygin, I.S.**
Electrical properties of mixed oxides containing platinum and base metals. 432378
Preparation and properties of platinum metal mixed oxides with alkali metals. 458103
Synthesis and properties of YbRhO₃. 432474
Synthesis, properties and infrared spectra of RhMO₄(M-V, Nb, Ta, Sb) compounds. 429460
- Shaporenko, A.A.**
Investigation of ionization of He and Ne atoms by Li⁺, C⁺, N⁺, Ne⁺, Na⁺, Mg⁺ slow ions. 434331
- Shaporev, V.P.**
On thermal decompos ion of Mg, Ca and Cd carbonates in the presence of additions of reaction solid product. 443982
- Shaposhnikov, A.G.**
Positron annihilation study of the silicon conduct in epitaxial gallium arsenide. 456830
- Shaposhnikov, V.N.**
Atmosphere composition and kinetics of diffusion layer formation during glow-discharge nitriding. 451650
- Shapoval, A.N.**
On the deformation of molybdenum rods by drawing. 451661
- Shapoval, B.I.**
Influence of impurities on the temperature dependence of beryllium internal friction. (KFTI-77-11) 436709
- Shapoval, V.I.**
Analysis of WO₄²⁻ kinetic waves in KCl-NaCl melt. 451491
Dependence of electroreduction of MoO₃ and MoO₄²⁻ on acid-basic properties of a melt. 422923
Electrochemical deposition of Mo from MoO₃ in LiCl-KCl melt. 429461
Investigation into limiting kinetic currents of WO₄²⁻ electroreduction in the KCl-NaCl melt. 458130
- Shapoval, V.N.**
On the deformation of molybdenum rods by drawing. 451661
- Shapovalov, A.V.**
New exact solutions of the Dirac equation. 9. 427620
- Shapovalov, G.I.**
Thin film coating using pulse plasma generators. 425821
- Shapovalov, M.P.**
Processing of fission fragment amplitude distributions. 453925
- Shapovalov, V.G.**
Automatic control of concentration of solutions during reprocessing of scheelite-powellite industrial products. 454433
- Shapovalov, V.I.**
Effect of triaxial compression and hydrogen pressure on its solubility in iron. 454781
Iron-carbon-hydrogen phase diagram. 454782
On the forms of hydrogen existence in iron and possibilities of proton emission from metals. 429810
- Shapovalov, V.N.**
New exact solutions of the Dirac equation. 8. 438464
New exact solutions of the Dirac equation. 9. 427620
- Shapovalova, N.N.**
Binding properties of compositions of CaO-Al₂O₃-ZrO₂. 444072
- Shappert, L.B.**
Design criteria for vault automation in special nuclear material storage. (NUREG/CR-0372) 456513
Safety analysis report for packaging (SARP) of the Oak Ridge National Laboratory Foamglas Shipping Container. (ORNL-5407/R1) 455655
- Shapsheva, N.P.**
Thermoelectric properties of ytterbium sulfides. 444118
- Shapur Khamid**
Refinement of the structure of petzite AuAg₃Te₂. 444119
- Shara, V.**
Infrared spectroscopic analysis of gaseous mixtures formed during fluoride reprocessing of spent fuel. (INIS-mf-4651) 425491
- Sharabyan, Yu.G.**
Angular distribution of B and C parameters of normalized invariant cross section $\rho = C \exp(-BP^2)$ of the $\gamma + A \rightarrow P + A'$ reaction at maximum energy of bremsstrahlung γ quanta 4.5 GeV. (EFI-221(13)-77) 420101
Angular distribution of photoprotons from ¹²C, ⁶³Cu and ²⁰⁸Pb nuclei irradiated with gamma quanta bremsstrahlung of maximum energy 4.5 GeV. (EFI-220(12)-77) 420100
- Sharaf, M.A.**
General variational method for Milne's integral equation. 434991
- Sharafi, A.**
The effect of random summing on the accuracy of estimation of total-body calcium by in-vivo neutron activation analysis. 443895
- Sharamkin, V.I.**
Effect of the melt forced motion in a liquid bath during vacuum-arc melting on the ingot structure. (INIS-mf-4530) 440677
- Sharapova, G.Ya.**
Study of electrode processes in solution of citrate complexes of cadmium and bismuth. 436304
- Sharas'kin, A.Ya.**
On Argon isotopic composition in terrestrial Mantle. 444837
- Sharatchandra, H.S.**
Continuum limit of lattice gauge theories in the context of renormalized perturbation theory. 427741
A simple derivation of the WKB energy levels via the path integral. 421746
- Shari, V.P.**
Radiation transport at 2.86-4.16 μ m in the atmosphere gap of the Venus. 428259
- Sharif, N.A.**
Effects of L-glutamate and related amino acids upon the release of [3H]dopamine from rat striatal slices. 441225
- Sharipov, Kh.T.**
Preliminary data about structure of molybdenum(2) bis-

- benzohydroxamate with n-butanol. 451492
- Sharipova, N.S.**
On limit ratio in method of inversion voltametry with mercury-graphite electrode. 451398
- Sharir, Y.**
The effect of the vertex angle on automatic tungsten-inert-gas (TIG) welds. (IA-1348) 448166
The effect of welding methods on the microstructure and properties of welded tantalum sheets and a mathematical analysis of heat transfer in welding. (NRCN-449) 436561
Encapsulation of radioactive sources. (IA-1348) 430431
- Sharivker, S.Yu.**
Strength of adhesion to the base of antifriction plasma sprayed coatings. 429660
- Sharko, A.V.**
Acoustic monitoring of hardness of steels. 420602
Ultrasonic testing of steel strength characteristics. 420562
- Sharma, A.**
Production of aflatoxins during storage of gamma-irradiated wheat. 423504
- Sharma, A.K.**
Phonon dispersion in Be. 456936
- Sharma, A.P.**
Scaling in multiplicity distribution in high-energy p-emulsion and π emulsion collisions. 424927
- Sharma, A.S.**
Existence and propagation of finite amplitude upper hybrid solitary waves. 424591
Modulational instability of ion-acoustic-waves in two electron temperature plasmas. 443101
Nonlinear dispersive properties of lower hybrid waves. 450724
Stability of the electrostatic solitary drift waves. 424558
- Sharma, B.D.**
 α -particle irradiation induced precipitation and phase instability in concentrated Fe-Cr-Ni alloys. 423237
Electrical resistivity of electron-irradiated concentrated Fe-Cr-Ni alloys during isochronal annealing. 458466
- Sharma, C.L.**
Metal complexes of dithiodiglycolic acid and its use as new analytical reagent for the amperometric determination of Ce(IV), Fe(III), Hg(II), Hg(I). 432243
- Sharma, C.S.**
Axiomatic quantum theory and resonances. 434238
- Sharma, D.K.**
Force constants, compliance constants and coriolis constants of some pyramidal XY₃ type rare-earth trifluorides. 421848
Hyperfine fields on rare-earths in ferromagnetic metals. 442476
- Sharma, D.P.**
Observations of celestial X-ray sources by the X-ray astronomy payload on-board Aryabhata. 431685
- Sharma, G.J.**
Differential modification of oxic and anoxic radiation damage by chemicals. I. Simulation of the action of caffeine by certain inorganic radical scavengers. 430018
- Sharma, H.C.**
Analysis of reduced widths and size. 454020
Statistics of reduced widths. 443779
- Sharma, H.M.**
A study of incidence and causes of repeated mass miniature radiography of chest. 423602
- Sharma, I.**
Spectrophotometric determination of tantalum(5) with 5-nitrosalicylic acid. 425492
- Sharma, I.G.**
Studies of electrorefining of calcliothermic hafnium. 420531
- Sharma, I.N.**
Calcium-45 binding with erythrocyte membranes during dyserythropoiesis. 423452
- Sharma, J.C.**
Interpretation of the observed anomalous transmission of intense laser radiation through an overdense plasma. 428217
- Sharma, J.I.**
Bond strengths and reproportionation constants of mixed ligand complexes of lanthanones. 447888
- Sharma, J.K.**
Plasma wave and second harmonic generation. 424593
- Sharma, K.C.**
Compressibility and collisional effect on thermal instability of a partially ionized medium. 424294
Thermal instability of a partially ionized plasma. 439283
- Sharma, K.L.**
Cost effectiveness of radiation protection service in a medical institution. 427469
- Sharma, L.K.**
Large coupling expansions for eigenenergies of super position of inverse square and Yukawa potential. 422486
- Sharma, L.P.**
Correlation between ionic radii, electronic polarizabilities and effective nuclear charges of ions. 431292
- Sharma, M.C.**
A photographic film method for the evaluation of the filtration of half value thickness of X-ray tube. 423642
Site testing of condenser cooling water pumps. 445895
- Sharma, M.L.**
Nuclear matter test for a separable non-local N-N interaction. 431988
- Sharma, M.P.**
Effect of Doppler broadening on the third order susceptibility. 421822
Our experience with RAPS CTM system. 446163
- Sharma, O.P.**
Fission track annealing characteristics of epidote: applications to geochronology and geology. 423262
- Sharma, P.N.**
Histological changes in the ratbone after varying doses of X-rays with particular reference to bone tumor production. 426268
- Sharma, R.C.**
Assessment of chest burdens of plutonium. 430965
Calculated calibration factors for a phoswich detector for point photon sources in lungs of a Mird phantom. 427266
Complexation of Be(II) with mixed ligands. 440533
Compressibility and collisional effect on thermal instability of a partially ionized medium. 424294
pH-Metric studies on some ternary complexes of lanthanones. 444158
Potentiometric study on the complex formation of β -resorcylic acid with Be²⁺ ions. 440532
Thermal instability of a partially ionized plasma. 439283
- Sharma, R.K.**
Engineering aspects of Passavant screening. (NUREG/CP-002) 449475
Larval exclusion systems for power plant cooling water intakes. (NUREG/CP-002) 449479
Larval exclusion systems for power plant cooling water intakes. (NUREG/CP-002) 449427, 449431, 449440, 449452, 449456, 449457, 449464, 449465, 449466, 449474, 449475, 449481, 452684, 455299
- Sharma, R.L.**
Chromosome aberrations in normal leucocyte cultures induced by the plasma of exposed individuals. 423378
- Sharma, R.P.**
Combined use of blocking and DSR method for the measurement of compound nuclear lifetimes. 454154
The conductivity of a weakly ionised flowing plasma in crossed electric and magnetic fields. 434607
Effect of finite boundary layer on the ionization instability in non-equilibrium MHD generators. 439533
Excitation of a plasma wave by a right-handed Gaussian EM beam. 453573
Excitation of ion-acoustic waves by two Gaussian laser beams. 457127
Filamentation instability of extraordinary and ordinary modes in a magnetoplasma. 424592
Generation of a plasma wave and second harmonic in a magnetoplasma. 439299
Growth of a Gaussian ripple on a uniform beam in a magnetoplasma. 457125
Impact parameter dependence of channeling dips for M-shell X-rays in ²³⁸U. 454138
Improvement in yield and yield attributes through mutation breeding in barley. 445108
Induced male sterile leaf mutants in *Cajanus cajan*(L.) Millsp. 445098
Phonon dispersion in Be. 456936
Plasma wave and second harmonic generation. 424593
Study of electric quadrupole interaction in non-cubic compounds of Ba and Mo. 422076
Transport phenomena in MHD generators: Effect of boundary layers. 435042
- Sharma, R.R.**
Nuclear hyperfine interaction in ferrihemoglobin hydroxide: Theory. 421710
Short-time-scale self-focusing of electromagnetic beams in a magnetoplasma. 453582
- Sharma, S.**
Phonon dispersion in Be. 456936
uvrC gene function in excision repair in toluene-treated *Escherichia coli*. 455065
- Sharma, S.C.**
Excitation of the cylindrical plasma columns with the ring of magnetic currents. 424589
Polyethylene pellets in the design and construction of a storage safe, a transport vessel and a portable shield for californium-252. 426646
Positron annihilation in gaseous nitrogen and nitrogen-neon mixtures at 77 K. 427865
Scattering due to plasmas. 442832
- Sharma, S.D.**
BWR fuel fabrication experience at Tarapur. 445832
ESR study of the Cu(II)-L-asparagin complexes. 434446
Force constants, compliance constants and coriolis constants of some pyramidal XY₃ type rare-earth trifluorides. 421848
- Sharma, S.K.**
On the quadrupole polarizabilities of the nuclei sup(70,72)Ge and sup(80)Kr. 454021
On the structure of the ground states and some of the low-lying excited states in doubly-even zinc isotopes. 454000
A plasticity formulation for cyclic inelastic structural analysis. (INIS-mf-4543) 421370, 459252
- Sharma, S.P.**
Reliability analysis of NAPP liquid rods shutdown system. 445889
- Sharma, S.R.**
Effect of finite ion temperature on modulational instability of ion-acoustic waves. 439284
- Sharma, T.**
Gamma-ray spectrum in coincidence with scattered pions from 190-MeV π^- reactions on ²⁷Al. 440209
- Sharma, U.**
Chromosome aberrations in normal leucocyte cultures induced by the plasma of exposed individuals. 423378

- Cytogenetic and morphological assessment of bone marrow in therapeutic irradiation. 430078
- Sharma, V.K.**
d-d elastic scattering at low energies. 454022
- Sharma, V.N.**
Theoretical considerations on suprathreshold ions emitted upstream by the earth's bow shock. 432957
- Sharma, V.P.**
Anopheles stephensi: effect of gamma-radiation and chemosterilants on the fertility and fitness of males for sterile male releases. 437201
Conductance of cesium halides, rubidium nitrate and rubidium iodide in diethyleneglycol and aqueous diethyleneglycol at 50°. 443973
- Sharma, Y.P.**
Neutron scattering study of the structure and dynamics of butane adsorbed on graphite. 422141
- Sharnin, V.A.**
Thermodynamics of solvation of some ions in water-acetone system at 25 deg C. 444120
- Sharnopol'skiy, A.I.**
Optimization of conditions of measurements with graphite capsule atomizer in flame. 425482
- Sharo, Sh.**
Low-level alpha and beta radioactivities measuring by a liquid scintillator. (INIS-mf-4652) 427362
- Sharon, N.**
Hemopoietic stem cell transplantation using mouse bone marrow and spleen cells fractionated by lectins. 423371
- Sharon, R.**
Patch size and base composition of ultraviolet light-induced repair synthesis in toluenized Escherichia coli. 420841
- Sharov, A.S.**
Photoelectric observations of compact galaxies in the region of the Andromeda nebula. 431688
Photoelectric photometry of star clusters in the Andromeda nebula. 3. 450900
- Sharov, V.A.**
Electron spectra of reflection of hydrated oxalates of lanthanides and their complexes with hydrazine. 444121
- Sharov, V.I.**
ES 1010 software for testing CAMAC modules. (JINR-10-11124) 421682
- Sharova, L.A.**
Application of NGR conversion electron spectroscopy to phase study of iron-nickel alloys. 436591
- Sharova, N.G.**
Phase composition of the $\text{Na}_2\text{O-MgO-V}_2\text{O}_5$ system. 454441
Phase diagram of $\text{V}_2\text{O}_5\text{-AgVO}_3$ system. 429496
- Sharovarov, G.A.**
Backgrounds of the NPP dynamics with a dissociating coolant. 437909
Emergency cooling of a reactor of dissociating coolant. 455870
Estimation criteria for the dissociating coolant nonequilibrium in transients. 436781
Physical and technical aspects of nuclear and chemical safety of nuclear power plants with fast reactors cooled by N_2O_4 . 441384
- Sharp, C.B.**
Quadrupole-coupled orbital resonances in the cornell electron-ring experiment. 449311
- Sharp, D.H.**
Initial value problem for Rayleigh-Taylor instability of viscous fluids. 422175
- Sharp, G.C.**
Suppression of experimental autoimmune thyroiditis in the guinea pig by pretreatment with thyroglobulin in incomplete Freund's adjuvant. 441486
- Sharp, J.M.**
Nuclear Energy Center study. Phase II. Site suitability analysis. Final report. (ORNL/SUB-7336/1) 437304
- Sharp, N.A.**
On the distribution of DDO galaxies. 431689
- Sharp, P.**
The influence of size and radiopharmaceutical concentration ratio on the detection of abnormalities in clinical radionuclide imaging. 455451
- Sharp, P.H.**
An observation on the spatial distribution of vacuum UV photons generated by Cherenkov radiation. 452869
- Sharp, R.C.**
Velocity dependence of the absolute cross sections for the chemionization of Ar, Kr, and Xe on impact of 2'S and 2'S helium atoms. 427882
- Sharp, R.R. Jr.**
Uranium concentrations in stream waters and sediments from selected sites in the eastern Seward Peninsula, Koyukuk, and Charley River areas, and across South-Central Alaska. (LA-6649-MS) 426083
Uranium hydrogeochemical and stream sediment reconnaissance data from the area of the Noatak and portions of the Baird Mountains and Ambler River Quadrangles, Alaska. (LA-6846-MS) 426019, 426084, 426090, 432853
- Sharp, R.T.**
Group theoretical methods in physics. 442233, 442242, 442277, 442287, 442288, 442289, 442290, 442299, 442320, 442323, 442388, 442492, 443216, 443300, 443301, 443351, 443359, 443361, 443379, 443433, 443439, 443442, 443644, 443689
- Sharpe, D.N.**
Specificity of pyrophosphate myocardial scintigrams in patients with prior myocardial infarction: concise communication. 445361
- Sharpe, R.**
An overview of major aspects of the aircraft impact problem. 441361
- Sharpe, W.N.**
Optical measurement of in-plane strain. 449405
- Sharpey-Schafer, J.F.**
Gamma-ray spectroscopy of high-spin levels in ^{67}Ga . 435728
Properties of levels in ^{41}K below 3.3 MeV. 420145
- Sharpton, F.A.**
Radiative decay constants of the H_2 Fulcher bands. 438719
- Sharshakov, I.M.**
Magnetic transformations and internal friction in polycrystalline dysprosium. 429811
- Sharsheev, K.B.**
Radiation-induced defects in lithium sulfate with chromium impurity. (INIS-mf-4817) 446563
- Sharutin, V.V.**
Bis-cyclopentadienylniobiumdiferrocenyl. 444105
- Sharvina, K.N.**
Acceleration of alpha particles near the earth magnetospheres. 458531
- Shashkov, A.G.**
Study of heat-and mass transfer processes in substances of different states of aggregation. (INIS-mf-4949) 454858, 454871, 454883
- Shashkov, D.P.**
Effect of high pressure on properties of MLT molybdenum alloy after nitriding. 444596
- Shashmin, V.E.**
Instrument for multi-parameter analysis of kinematics of fission fragment spread. 441913
Measuring systems for multi-parameter analysis of kinematics of nuclear fission fragment spread. 441912
- Shashua, J.**
Israeli nuclear fuel manufacturing olant - an economic evaluation. (IA-1348) 429865
- Shashurin, V.K.**
Investigation of characteristics of cadmium telluride detectors when registering gamma radiation and thermal neutrons. (INIS-mf-4651) 427308
- Shaskol'skaya, M.P.**
Investigation into mechanical properties of surface layers of the lithium niobate monodomain crystal. 432351
- Shastri, K.**
Measurement of the cross section for the process $\nu/\text{sub } \mu' + e^- \rightarrow \nu/\text{sub } \mu + e^-$ at high energies. 424915
- Shastri, L.V.**
Hydrogen peroxide yields in gamma-irradiated aqueous solutions containing fluoride. 458188
- Shastri, C.S.**
Comparison of multiple scattering approximations in a three body problem. 450385
- Shastri, S.**
The $^{87}\text{Rb}(p,d)^{86}\text{Rb}$ reaction. 429175
- Shatagin, O.A.**
Non-metallic inclusions in billets casted using horizontal type continuous-casting machine. 454628
- Shatalin, N.V.**
Rational use of strength characteristics of structural steel bar. 429745
- Shatalov, G.E.**
Analysis of the sensitivity of hybrid reactor parameters to nuclear data. (LA-tr-78-65) 446826
MOCDIF-program for neutron field characteristic one-dimensional calculation. (IAE-2877) 421691
The nuclear fuel problem and fusion-fission hybrid reactors. 442143
- Shatashvili, L.Kh.**
Cosmic ray 27-day modulation with regard to radial fading of solar wind azimuthal asymmetry. 439487
Propagation of the galactic cosmic rays in the spherically symmetric solar wind. 450867
- Shatin, V.E.**
Efficiency of different methods for nondestructive testing of pipeline welded joints. 421289
- Shatinskiy, V.F.**
Diffusion coatings on the molybdenum alloy in liquid metal solutions. 420532
- Shatinskiy, V.M.**
Coriolis mixing in heavy nuclei. (INIS-mf-3329) 428673
Energy levels of ^{241}Pu . 422789
On a possibility of applying alpha spectrometry to the analysis of plutonium isotopic composition in fuel elements. (INIS-mf-3329) 437963
Study on γ -radiation accompanied α decay of ^{235}U and β^- decay of ^{231}Th . (IAE-2964) 451177
Study on the gamma radiation resulted from the ^{235}U α -decay and ^{231}Th β^- -decay. 435781
Study on the gamma-ray and conversion-electron spectra resulting from the alpha decay of $\text{sup}(249)\text{Cf}$. (INIS-mf-3329) 429005
 $\text{sup}(246)\text{Cf}$, $\text{sup}(248)\text{Cm}$ and $\text{sup}(240)\text{Pu}$ alpha decay. 435782
Two-channel coordinate system for alpha-particle detection in magnetic spectrometer. 438197
- Shatkovskiy, I.A.**
Hydrides of bis(h^5 -cyclopentadienyl)tungsten containing germanium or tin-transition metal bonds. 436379
- Shatokhina, L.Ya.**
Processing of nickel-rhenium alloy production scrap. 451642
- Shatsillo, V.G.**
Development of methods of radioactive waste solidification and

- disposal. 446212
- Shatskij, V.M.**
On fluoroxalates of scandium, yttrium and lanthanum. 458099
- Shatsov, A.N.**
Gammametry of sea bottom in prospecting for minerals. 433358
- Shatsova, R.B.**
Process of star formation and discreteness of the dispersion of star velocities. 431662
- Shattuck, E.**
Cryogenic gamma irradiation of prototype pork and chicken and antagonistic effect between *Clostridium botulinum* types A and B. 445118
- Shatukhina, L.I.**
Spin-spin interaction of ^{11}B - ^{19}F in aqueous solutions of calcium and cadmium tetrafluoroborates. 451474
- Shatunov, V.G.**
Processing of fission fragment amplitude distributions. 453925
- Shatunov, Yu.M.**
Conservation of beam polarization in storage rings when crossing of spin resonances. (IFVE-M-24(pt.2)) 452581
Measurement of pion form factor near the $e^+e^- \rightarrow \pi^+\pi^-$ reaction threshold on electron-positron colliding beams. 457484
PHI meson: precision mass measurement; ω -PHI interference observation. 435312
Polarized particles in storage rings. (IFVE-M-24(pt.2)) 452583
Search for the PHI $\rightarrow \pi^+\pi^-$ decay. 453313
- Shatz, M.**
An approximation to the neutron transport equation in 2D geometries. (INIS-mf-4789) 443576
- Shaiki, M.Kh.**
Effect of preliminary γ -radiation on catalytic activity of CaX zeolites with various degree of substitution. 429577
- Shaumyan, T.A.**
Ion-doped semiconductor coordinate detector for charged particles. 445989
- Shaustukov, A.G.**
Estimation of ion profiles in substrate during bombarding multilayer structures. 444344
- Shave, A.J.**
Multiplicity distributions associated with charged hadron production over a range of transverse momentum and production angle at ISR energies. 439700
Polarization measurements in $\pi^+\pi^-$ charge-exchange scattering from 617 MeV/c to 2267 MeV/c. 443470
- Shaver, P.A.**
Extragalactic radio recombination lines. 428403
Limits on cosmic radio bursts with microsecond time scales. 450871
- Shavgulidze, Z.D.**
Determination of the multipolarity of the ^{137}Ce 254 keV and ^{139}Pr 255 keV gamma transitions. (INIS-mf-3329) 429097
Internal conversion electrons at the ^{89}Y decay. 435739
- Shavishvili, T.M.**
Magnetic properties of the $\text{UMn}_2\text{-UF}_2$ and $\text{UMn}_2\text{-UCO}_2$ system alloys. 458359
- Shavitt, I.**
Comparison of configuration interaction expansions based on different orbital transformations. 446543
- Shavlova, T.S.**
Investigation into behaviour of hydrogen peroxide and iron compounds during start-up and shut-down of high power channel-type reactor. 436480
Turbine condensate purification at the Leningrad NPP. 438043
- Shavlovskij, E.N.**
On reason of intercrystallite rupture of low-alloyed molybdenum alloys. 429727
- Shavokhina, N.S.**
Conformal angular momentum of electromagnetic field. 424151
Equations of electrodynamics in a spherical space. 424152
Photon in a spherical world. (JINR-R-2-11022) 419457
- Shavrin, A.M.**
Determination of lanthanide impurities in calcium minerals. 420202
- Shavrin, O.I.**
Thermomechanical treatment of thick-walled billets of the 38KhS, 30KhSA, 30KhGSN2A steels. 458275
- Shavrin, P.I.**
Determination of electron pitch-angular distribution in the external Earth radiation belt by omnidirectional detectors on the "Molniya-1" satellite. 455022
Long-time variations of energetic electrons in the external radiation belt of the Earth. 432956
- Shavrov, P.I.**
Water-water type research reactor. (Czechoslovak patent document 162009/B/) 438087
- Shavtvalov, L.Ya.**
Dependence of the $\text{sup}(105\text{mg})\text{Ag}$ and $\text{sup}(178\text{mg})\text{Ta}$ isometric ratios on the energy and type of bombarding particles. 435766
Isomeric ratios for $\text{sup}(38\text{m,g})\text{K}$. (INIS-mf-3329) 429108
- Shavyrin, V.N.**
Spot welding of aluminium-boron composition material. 429658
- Shaw, D.**
The shift of optical absorption edge in CdTe with temperature and doping level. 440859
- Shaw, D.E.**
Seismic structural response analysis using consistent mass matrices having dynamic coupling. (INIS-mf-4689) 430357
- Shaw, D.M.**
Tungsten abundances in some volcanic rocks. 420753
- Shaw, D.T.**
Experimental investigation of aerosol behavior in a post-LMFBR accident reactor containment atmosphere. (NUREG/CR-0287) 448937
Theoretical modeling of fine-particle deposition in 3-dimensional bronchial bifurcations. 437097
- Shaw, G.J.**
Preparation of highly enriched diazomethane- d_2 . 444068
- Shaw, G.L.**
Unitarity effect of the ψ' (3684) on the shape of the ψ'' (3772). 422550
- Shaw, J.E.**
Identification of the N gene protein of bacteriophage lambda. 426231
- Shaw, J.H.**
Determination of abundances of gases from solar spectra. 422356
- Shaw, J.W.**
Permits required to open a uranium mill. 448041
- Shaw, M.S.**
User's manual for SIN: a one-dimensional hydrodynamic code for problems that include chemical reactions, elastic-plastic flow, spalling, phase transitions, melting, Forest Fire, detonation build-up, and Sesame tabular equation of state. (LA-7264-MS) 442734
- Shaw, R.A.**
EPRI programs in radiation control at nuclear power plants. 445838
- Shaw, R.H.**
Target insertion and handling system for the isotope production facility. 455631
- Shaw, R.S.T.**
The determination of trace amounts of uranium in biological materials using tri-octyl phosphine oxide and liquid source fluorimetry. 425493
- Shaw, V.**
Tissue distribution of radioactivity after injection of [^{14}C] nitrazepam in young and old rats. 420957
- Shaw, W.Y.**
Theory and calculation of electromagnetic properties of strong coupling superconductors. 453752
- Shawhan, S.D.**
Interplanetary scintillation at large elongation angles: Response to solar wind density structure. 439384
Models for quasi-periodic electric fields and associated electron precipitation in the auroral zone. 423317
Synoptic analysis of interplanetary radio scintillation spectra observed at 34 MHz. 439396
- Shay, D.**
Spin-s tachyons and the propagation of tachyon waves. Part A. 438632
Spin-s tachyons and the propagation of tachyon waves. Part B. 438633
- Shay, H.D.**
Energy and technology review. (UCRL-52000-78-5) 422295, 422308, 424474, 425487, 426580
Interaction of 1.06 μm laser radiation with variable Z-bar targets. 422230
- Shay, W.M.**
Instrumenting a pressure suppression experiment for a Mark I boiling water reactor: another measurements engineering challenge. (UCRL-80586) 426603
- Shayler, P.J.**
Radial radiative flux in cylindrically symmetric arcs. 450725
- Sheekoliukov, Yu.A.**
Anomalies of isotopic composition of Xe and Kr from Oklo deposit, Gabon, Africa. 444824
- Shchapov, G.A.**
Liquid radioactive waste processing by the reverse osmosis method. 453007
- Shchastnyj, P.M.**
Deoxidation of the 08ps(kp) low-carbon steel. 432651
- Shchavalev, L.N.**
Investigation of gas release in some structural materials under electron bombardment conditions. 432770
- Shchedrin, A.V.**
Effect of design features on temperature regime and life time of the drive and branch pipe of control and safety system for WWER-440 reactors. 445864
- Shchedrin, I.S.**
Charged particle linear accelerator with rf-buncher. (Soviet patent document 409659/A/) 421250
- Shchegelsky, V.A.**
Measurements of the $\pi^+\pi^-\pi^0$ forward scattering cross section in the energy region 400-600 MeV. 431834
- Shcheglova, L.M.**
Charge asymmetry in $\pi\pi$ interactions at 40 GeV/c as a function of charged multiplicity and transverse momentum. (JINR-E-1-11606) 447421
Multiplicity of charged particles and charge exchange coefficients in πN interactions at 40 GeV/c. (JINR-R-1-11008) 443460
Quark model for production of heavy mesonic resonances. 435258
Scaling of topological cross-sections relative to the longitudinal and transverse momenta. (JINR-R-1-8719) 431720
- Shchegolev, V.A.**
Project of initial beam slow extraction from the ITEP reconstructed accelerator. (ITEF-29(1978)) 452563
- Shchekin, K.I.**
Fabrication technology and characteristics of radiation germanium detectors. (INIS-mf-4645) 433820
Method for x-ray radiometric analysis of complex composition

- samples. (Soviet patent document 458748/A/) 429253
 Method of multielementary X-ray radiometric analysis using a spectrometer. (Soviet patent document 529397/A/) 420206
 Operating life of X-ray proportional counters. 442060
 Peltier cell-cooled Si/Li spectrometer with a resolution of 460 eV. 442006
 X-ray radiometric analysis of lead and zinc concentrates using germanium radiation detector. (INIS-mf - 4644) 433363
 X-ray radiometric fluorescent analysis by spectral radiometry using semiconductor detectors. 433325
 X-ray radiometric transducer with Si semiconductor detector cooling by means of thermoelectric refrigerator. (INIS-mf - 4645) 433923
- Shchekinov, Yu.A.**
 On the origin of high-velocity HI clouds. 434992
- Shchelkotunov, V.A.**
 Thermodynamic properties of $Y_3Fe_2O_{12}$ and $TbFeO_3$. 425594
- Shchelokov, R.N.**
 New method of synthesis of uranium sulfite complexes. 454511
- Shchemeleva, G.G.**
 Investigation of conditions of thallium extraction-photometric determination in high pure cadmium. 443800
- Shchemelinin, S.G.**
 Multichord corpuscular diagnostics of a plasma filament compressed by a magnetic field. 428068
- Shchenkova, I.A.**
 EhP44 and EhP182 steel properties after long-term ageing. 420620
- Shchepin, Yu.P.**
 Plant with an electron linear accelerator. (INIS-mf - 4644) 433463
- Shchepkin, Yu.G.**
 Obtaining the oscillating motion with high velocity. (INIS-mf - 4717) 433882
- Shchepkin, Yu.G.**
 Investigation of neutron cross sections and quantum characteristics of nuclear levels on basis of multiplicity spectrometry of excited nuclei radiation. (INIS-mf - 4786) 442013
 Measurements of fission and capture cross sections and α -value of ^{235}U . (INIS-mf - 4786) 440220
 Measuring technique of neutron cross sections and nuclear-level quantum characteristics. (INIS-mf - 4786) 441902
- Shcherbachenko, V.A.**
 Computer code for calculation of optimal conditions of instrumentation photoactivation analysis. 442200
 On quantitative estimation of the gamma spectrometer capability to low activity definition. 438156
- Shcherbak, A.M.**
 Low-carbon steel resistance to low-cycle deformation and fracture at elevated temperatures in connection with aging effect. 451790
- Shcherbak, L.P.**
 Amphoteric behaviour of Sn in CdTe. 444554
 Diffusion of tin and proper defects in CdTe. 444555
- Shcherbak, V.I.**
 Effect of radiation conditions and chemical composition on the development of radiation damages in neutron irradiated steels and alloys. (INIS-mf - 4903) 454922
 Kinetics of annealing radiation-induced voids and dislocations in the OKh18N9 and OKh18N9T stainless steels. (INIS-mf - 4903) 451919
 Vacancy pores annealing kinetics in neutron irradiated steel OKh18N9T. 429902
- Shcherbakov, A.I.**
 Chromium and niobium effect on te process of nitrogen absorption by iron-chromium melt during vacuum-arc melting. 432661
 Effect of the melt forced motion in a liquid bath during vacuum-arc melting on the ingot structure. (INIS-mf - 4530) 440677
 Steel and alloy nitridation when melting in vacuum arc furnaces. 420530
- Shcherbakov, A.M.**
 Magnetoinduction sensor of the mean current of the proton beam from the Serpukhov synchrotron. 430993
- Shcherbakov, O.A.**
 Multiplicity of γ -quanta in ^{235}U fission by resonance neutrons. (INIS-mf - 4786) 440105
- Shcherbakov, V.I.**
 Interaction of trialkyl tin sulfides with acetates and organic derivatives of 2B group metals. 444122
 On mechanism of buffer action of La and Sr in atomic absorption spectroscopy. 458035
- Shcherbakov, V.K.**
 Endogenous gibberellins in barley leaves under gamma-irradiation at different stages of organogenesis. 437005
 Study on the temperature distribution in the walls of interfinned channels while boiling of an underheated liquid moving between fins. 445518
- Shcherbakov, Yu.F.**
 Investigation into production process of nickel-based dispersion-hardened cast alloys, study of their structure and properties. 429631
- Shcherbakova, A.G.**
 Properties of plasma coatings on tungsten carbide base. 420527
- Shcherbakova, E.V.**
 Annealing effect on coercive force of $SmCo_5$ monocrystal permanent magnets. 429712
- Shcherbakova, K.N.**
 Local chemical purification of vapor generators of supercritical pressure with inhibited solution of ammonium salt of ethylenediaminetetraacetic acid. 420483
- Shcherbakova, L.G.**
 Dislocation mechanism of diffusion processes in $TiO_2-M_2O_3(M-Al, Sc, Y, Er)$ systems. 440534
- Shcherbakova, M.Ya.**
 Paramagnetic centres with $S=5/2$ in natural irradiated diamonds. 454918
- Shcherbakova, N.M.**
 On the reactivity of cation forms of niobium and tantalum halogenides. 451436
- Shcherbakova, S.A.**
 Determination of vanadium(5) and vanadium(4) in each other's presence. 425494
- Shcherbakova, Zh.N.**
 Effect of the contact layer defects on the cladding performance. 459282
- Shcherbanovskij, A.L.**
 Pairs and triplets of galaxy clusters. 419786
- Shcherbedinskij, G.V.**
 Nitrogen solubility in alloyed steels in the process of nitriding at low pressure. 444517
- Shcherbik, L.K.**
 Diffusion of front in high-velocity displacement chromatography. 425592
 Kinetics of sorption on complexing ionite of macroporous structure. 436368
 Particularities of front formation in high-rate separation of rare earth ions. 420360
- Shcherbin, V.N.**
 (d,p) stripping reactions on ^{24}Mg and ^{26}Mg isotopes at deuteron energy of 13.6 MeV. 429189
 $^{51}V(\alpha, t)^{54}Cr$ and $^{58}Co(\alpha, t)^{60}Ni$ reactions by 27.2 MeV alpha particles. (INIS-mf - 3329) 432159
 $^{89}Y(\alpha, t)^{92}Zr$ and the $^{89}Y(\alpha, d)^{91}Zr$ reactions at the alpha particle energy 27.2 MeV. 435820
- Shcherbina, N.I.**
 Investigation into complexing in the phosphorus(5)-uranium(4)-tungsten(6) system in aqueous solutions. 454516
- Shcherbinskij, V.G.**
 Ultrasonic testing using new measuring scales. 444393
- Shcherbov, V.A.**
 Superhigh frequency interferometer with a fourfold signal propagation through a plasma for a plasma diagnostics. 439285
- Shchetinskaya, O.M.**
 Synthesis of potassium zirconates from baddeleyite. 454351
- Shchetkin, I.S.**
 Electric resistance magnetic susceptibility and heat capacity of $2H-NbSe_2$ laminar compounds and the $NbSe_2-WSe_2$ solutions. 420635
- Shchetkova, M.P.**
 Electromagnetic testing of hardness of 40Kh steel heat treated small products. 441685
- Shchetkovsky, A.I.**
 Measurements of the $\pi\pi \rightarrow \pi^0 n$ forward scattering cross section in the energy region 400-600 MeV. 431834
- Shcheveleva, Zh.M.**
 Heat and pressure resistant dry probe of the well instrument for nuclear-magnetic well logging. 444745
- Shchigal, M.V.**
 Prediction of frequencies of normal oscillations of oxygen ions of the $XO_{sub}(4)sup(n-)$ type. 425590
- Shchinov, B.G.**
 Calculation of the accelerating magnetic system for the adhezator of the heavy ion accelerator. (JINR-R - 9-10118) 433439
- Shchipsitsyn, Yu.G.**
 Instrumental neutron activation analysis for hafnium and zirconium in exogenous formations. 449184
 Instrumental neutron activation analysis for tantalum in crusts of weathering. 449185
- Shchornak, G.**
 CAMAC controllable nanosecond delay unit. (JINR-R - 13-11227) 421574
- Shchuka, T.I.**
 Seasonal variations of the auroral E layer. 432958
- Shchukalov, I.B.**
 Angular distribution of gamma quanta of $sup(114,116)Cd$ in inelastic scattering of reactor fast neutrons. (INIS-mf - 3329) 429044
- Shchukin, A.A.**
 Effect of lanthanum on weldability of molybdenum and TCM-4 alloy. 444435
- Shchukin, B.A.**
 To the problem of nuclear data bank construction. (INIS-mf - 4717) 430731
- Shchukin, E.D.**
 Efficiency of action of metal melts in the process of drilling of high strength materials. 444383
 On physical and mechanical properties of the 1Kh18N9T steel in melts after boring. 440774
- Shchukin, G.E.**
 Account and usage of gamma cascade summation effects in semiconductor detectors. 456291
 Half-lives of ^{154}Tb isomers. (INIS-mf - 3329) 440222
 Using summation of the ^{169}Tb cascade gamma quanta for determination of ^{109}Cd gamma radiation flux. 454079
- Shchukin, V.A.**
 Propagation velocity of ultrasonic waves in various metals and alloys. 420636
- Shchulepnikov, M.N.**
 Modern methods of analysis of pure refractory and rare metals. 443861
- Shchupanovskij, V.D.**
 Safety foundations of radioactive materials transportation. 452537

- Shchurov, O.A.**
Design and physical principles of the T-12 ring tokamak with two axial symmetrical divertors. (IAE-2772) 434542
- Shchus', A.F.**
Application of nuclear thermometer in investigations with oriented nuclei. 442076
Orientation of $\text{sup}(156)\text{Tb}(1\text{sup}(\pi)=3\text{sup}(-))$ nuclei in the gadolinium matrix at ultralow temperatures. 443737
Study on the $\text{sup}(152)\text{Tb}9\text{Tsub}(1/2)=17.5$ h oriented nucleus decay on the "Spin" installation. 440159
- Shea, G.J.**
TRU waste analysis and preliminary operating parameters for a radioactive waste slagging pyrolysis incinerator. (TID-29096) 459574
- Shea, J.H.**
Distribution of plasma and impurity fluxes on the walls of the DITE tokamak. 457090
- Shea, M.A.**
The effect of altitude differences and secular changes on the utilization of cosmic-ray variational coefficients. 434815
- Shea, R.**
State reduction in quantum mechanics: a calculational example. 424166
- Sheaff, M.**
New measurement of the Λ helicity in the decay $\Xi^0 \rightarrow \Lambda\pi^0$. 422640
Polarization of Λ 's and Λ -bar's produced by 400-GeV protons. 428591
Precise measurement of the Λ^0 magnetic moment. 447446
- Shearer-Izumii, W.**
Lifetimes of doubly-excited states of atomic helium, theoretical and experimental values. 424295
- Shearer, g.O.**
Secondary deuterium isotope effects on olefin epoxidation by cytochrome P-450. 426338
- Shearer, J.A.L.**
Cerenkov radiation in large cosmic ray showers. II - Measurements at sea level. (INIS-mf-4635) 424699
- Shearer, J.W.**
Review of the neutral-beam current requirements for the Mirror Fusion Test Facility (MFTF). (UCRL-52517) 443078
Some estimates of mirror plasma startup by neutral beam heating of pellet and gas cloud targets. (UCID-17845) 422238
- Shebatinov, M.P.**
Determination of cyclic fracture toughness under conditions of corrosion medium action. 423027
- Shebeko, A.V.**
Application of the matrix inversion method in calculations of cross sections of electron quasielastic scattering by atomic nuclei. (KFTI-77-35) 428829
Calculation of energy spectra of pions in the reaction $^{12}\text{C}(\gamma, \pi\pi)$ on basis of the improved model of the pion-nucleus interaction. 431989
- Shebenko, A.V.**
Calculation of cross-sections for pion photoproduction on deuteron. 422522
- Shedd, W.M.**
Comparison of diffused and ion implanted p-n junctions in radiation environments. 427399
- Shedova, E.N.**
Cineholographic study of current sheath. 442983
- Sheeley, N.R. Jr.**
Coronal holes, solar wind streams, and geomagnetic activity during the new sunspot cycle. 450901
The equatorward extent of auroral activity during 1973-1974. 441074
- Sheely, W.F.**
Advanced accountability techniques for breeder fuel fabrication facilities. (HEDL-SA-1401) 453101
- Sheen, E.M.**
LOFT advanced fuel rod instrumentation development. (HEDL-SA-1513) 445958
- Sheen, S.H.**
Acoustic measurements of the boiling stability tests on THORS sodium loop. 448911
- Sheenkov, V.A.**
Differential tracer technique for determining wear resistance of dies. 436558
Effect of rapid heating on structure and mechanical properties of the VT16 and VT30 alloys. 429824
Increasing dimension precision and surface quality of titanium alloy bars, rods and sections. 436540
- Sheer, R.E. Jr.**
Foam suppression arrangement. 452435
- Shelfcheck, J.**
New design procedure for DNB limits in PWRs. 456035
- Shelfbine, H.C.**
Revised concept for the Waste Isolation Pilot Plant. (SAND-78-1429) 427444
- Sheffer, E.K.**
Observations of cosmic X-ray sources in the region of the galactic center and in the Cyg constellation. 431679
- Sheffield, J.**
Experimental tokamak. (ORNL-5405) 428084
Heating and fueling requirements up to and beyond JET scale experiments. (CONF-77/1241-) 443102
Scaling studies of beam-heated tokamaks. (ORNL/TM-6584) 453567
- Sheffield, J.C.**
Direct-imaging scanning ion microprobe. (KAPL-4109) 454245
- Sheffield, John**
Lecture 1. on auxiliary heating in 'Breakeven Tokamaks'. (EUR-5735) 419705
- Sheft, I.**
Deuterium trapping in ion-bombarded beryllium. 451913
- Sheftel', E.M.**
Structure and properties of niobium alloys with high carbide phase content. 444597
- Shei, S.S.**
Scalar quantum chromodynamics in two dimensions and the parton model. 457407
A useful quantity for studying jet structure in e^+e^- annihilation. 443427
- Sheikh, I.**
A model for rate-dependent but time-independent material behavior in cyclic plasticity. (INIS-mf-4543) 426846, 459184
- Sheikh, I.A.**
Diffusion of radon through inactive rock section. 423265
- Shein, Yu.L.**
Deformation of the ^6Li nucleus spectrum at compression. 451107
- Sheina, N.M.**
Use of N-cinnamoyl-n-tolyl-hydroxylamine for amperometric determination of scandium and yttrium. 443841
- Sheiner, L.B.**
Spironolactone-associated digoxin radioimmunoassay interference. 455494
- Sheindlin, A.E.**
MHD facilities. Experimental results and prospects for utilization. 447215
- Sheinin, B.I.**
Superheater-steam condensers parallel operation at the Novo voronezh-4 reactor. 438008
- Shejnkman, A.G.**
Operating experience of heat-and-power installations on the Belayarsk NPP. 430758
- Shejnkman, M.K.**
Mechanism of the Auger excitation of the 1.6 - 2.0 μm luminescence band in cadmium sulfide crystals. 453344
On the nature of orange luminescence centers in cadmium sulfide. 424339
On the radiative recombination through donor-acceptor pair in CdS at low temperature. 424354
Particularities of recombination processes in the CdS monocrystals heavily doped by indium. 422946
Study and development of photoresistors and ionizing radiation detectors based on cadmium sulfide compounds. 419583
Study on absorption anisotropy of impurity centers in hexagonal crystals. 438998
- Shejno, I.N.**
Method for calculating variations of radiation field functionals under changing shielding parameters in a wide range. 457492
- Sheka, E.F.**
Study of molecular crystal dynamics by inelastic neutron scattering. 456845
- Sheka, I.A.**
Anion exchange sorption and polymerization of molybdenum (6) in sodium chloride solutions. 420306
Composition and some properties of hydrolysis products of ammonium molybdenum compounds. 440409
Molybdenum coprecipitation with iron(3)hydroxide. 432371
Structure of double hafnium cesium sulfate $\text{Cs}_2\text{Hf}(\text{SO}_4)_2 \cdot x\text{H}_2\text{O}$. 436248
Study of the crystal structure of double ammonium hafnium sulfate of the $(\text{NH}_4)_2\text{Hf}(\text{SO}_4)_2 \cdot x\text{H}_2\text{O}$ composition. 420269
Study of univalent indium ions behaviour in aqueous-salt solutions by the method of oscillopolarography. 420312
- Shekera, V.M.**
Technique for calculating plastic deformation development under cyclic elastic-plastic loading of welded structural elements. 420517
- Shekhobalova, V.I.**
State of gamma-irradiated crystals AgNO_3 in zeolites. (INIS-mf-4817) 442792
- Shekhov, V.B.**
Specific features of the brazing of tungsten carbide gas-thermal coatings. 420533
- Shekhovtsova, L.K.**
On calculation of "effective" boundaries of homogeneity range for $\text{ABsub}(x)$ type compounds. 454434
- Shekhter, L.Sh.**
On effect of anharmonicity of surface oscillations on the giant dipole resonance of spherical nuclei. 435662
- Shekhter, V.M.**
Multiplicity of charged particles and charge exchange coefficients in πN interactions at 40 GeV/c. (JINR-R-1-11008) 443460
- Shekhter, V.M.**
Charge asymmetry in $\pi\pi$ interactions at 40 GeV/c as a function of charged multiplicity and transverse momentum. (JINR-E-1-11606) 447421
Fast particle production on nuclei in quark model. 457306
Quark model for production of heavy mesonic resonances. 435258
- Shelae, I.A.**
Solution of some class of nonlinear reverse problems in magnetostatics. (JINR-11-10845) 442213
- Shelby, J.E.**
Helium migration in alkali germanate glasses. 448266
Viscosity and thermal expansion of lithium aluminosilicate glasses. 440860
- Shelby, R.M.**
Origin of vibrational dephasing of polyatomic molecules in

- condensed phases. 446357
- Sheldon, P.W.**
A metabolite of the 2-nitroimidazole misonidazole with radiosensitizing properties. 426251
- Sheldon, W.R.**
Momentum and zenithal dependence of the enhancements of intensities of cosmic ray muons. (INIS-mf-4752) 439319
- Shelekhov, E.V.**
Packing of martensite crystals in a pseudomonocrystal. 432672
- Shelekhov, V.A.**
On an approach to the problem of extreme control of a charged particle accelerator. (IFVE-M-24(pt.2)) 452633
- Shelepin, L.A.**
On construction of the Wigner-Racah algebra of the SU(3) group. 450276
- Shelepin, N.E.**
Investigation of conditions of thallium extraction-photometric determination in high pure cadmium. 443800
- Shelepin, O.E.**
Use of simultaneous treatment method of optical densities in spectrophotometry of variable composition complexes. 420345
- Shelest, V.P.**
Investigation of complexing in the europium-hafnium-eda system using the spectrographic method. 429485
Study of zirconium and neodymium complexing with edta by spectrographic method. 422954
- Shelgaeva, A.V.**
Quality of the KhN73MBTy alloy after electrosag remelting and vacuum arc remelting. 432771
- Shelimov, B.N.**
On hydrogen activation at silica gels containing transition metal ions. 451494
Study of hole centres in γ -irradiated phosphorus and arsenic containing silica gels by electron spin resonance method. 440608
Study of hole centres in γ -irradiated vanadium containing silica gels by ESR method. 429595
- Shelimova, L.E.**
Phase transformations in germanium hardened telluride. 444492
- Sheline, R.K.**
Alignment of the $K = 2^-$ octupole and ground-band angular momenta in ^{180}W . 425375
Shell structure in nuclei. 431981
- Shelke, D.N.**
Equilibrium constants of UO_2^{2+} , Cu^{2+} with dicarboxylic acids in dioxane-water mixtures. 422915
- Shelkov, G.A.**
Bipolar shaper of nanosecond pulses. 446111
Model of a bipolar voltage pulse generator. 452964
- Shellard, R.C.**
Dynamical symmetry breakdown at the two-dressed-loop level and beyond. 422599
- Shelley, H.**
Procuring spare parts for nuclear power plants. 459306
- Shelley, P.S.**
Multicell X-ray detector. (Netherlands patent document 7806323/A/) 459503
- Shelley, W.B.**
Ultraviolet light inhibition of oriented fibrin formation in psoriasis. 436982
- Shelnutt, J.A.**
Solid-phase epitaxy of implanted silicon by cw Ar ion laser irradiation. 426016
- Shelokhneva, L.F.**
Photochemical decomposition of h^3 -allyl complexes of transition metals. 447853
- Shelton, J.W.**
Evaluation of uranium potential in selected Pennsylvanian and Permian units and igneous rocks in southwestern and southern Oklahoma. Final report. (GJBX-35-78) 426022
- Shelton, R.N.**
Calorimetric observation of a phase transition in the superconducting state in $\text{Gd}/\text{sub } 1.2/\text{MoSe}_8$. 423218
Direct observation of long range ferromagnetic order in the reentrant superconductor HoMo_6S_8 . 419867
Effect of high pressure on superconducting ternary molybdenum chalcogenides. 423215
Superconductivity of transition metal sulfides, selenides, and phosphides with the NaCl structure. 454752
- Shelyagin, V.D.**
A powerful electron accelerator for active space experiments. 452618
- Shem'i-zade, A.Eh.**
On the function determining the mechanism of nuclear fission product transfer from the stratosphere to the troposphere. (INIS-mf-4566) 420786
- Shemansky, D.E.**
Hydrogen $\text{L}\beta$ and $\text{L}\alpha$ emission lines observed from the interplanetary medium by the Voyager UV spectrometer. 447149
- Shemel', B.K.**
Beam bunching by a accelerating field at the Serpukhov synchrotron. (IFVE-M-24(pt.2)) 452597
- Shemyakin, F.M.**
Dropping and semimicrotest glass reactions on beryllium, lanthanum, vanadyl and uranyl cations with synthetic organic dyes and their mutual determination in binary mixtures. 451377
- Shemyakova, T.D.**
Electric and luminescent properties of p-ZnTe-n SnO_2 heterojunctions. (INIS-mf-4818) 446700
- Shen, B.**
Upper limit for Danti D production in pp interactions at c.m. energy of 55 GeV. 428577
- Shen, B.C.**
Double pomeron exchange in high-energy pp collisions. 439603
- Shen, S.S.**
Interaction of transport current and transient external field in composite conductors. (CONF-780952-11) 441615
Losses in twisted multifilament superconductors in simulated poloidal (parallel) fields. 455594
Measurements of stability of cabled superconductors cooled by flowing supercritical helium. (CONF-780952-13) 441613
Transient loss analysis and measurements on normal conductors and composite superconductors. (CONF-780718-5) 435066
- Shen, Y.R.**
Nonlinear Fabry-Perot filled with CS_2 and nitrobenzene. 456311
Simple bond rupture reactions in multiphoton dissociation of molecules. 453133
Studies of multiphoton dissociation of polyatomic molecules with crossed laser and molecular beams. 442404
- Shenavrin, V.I.**
Optical and infrared observations of SU TAU. 443159
- Shenberg, C.**
Detection of air pollution sources in Israel by isotope-induced XRF. 436121
- Shenderovich, A.M.**
Generation of a beam current pulse of the saw-toothed type in a high-current electron gun. 430547
High-resistance resonator for self-acceleration of intensive electron beam. 421257
Study on high-current electron beam selfacceleration in a ferrite accelerating structure. (IFVE-M-24(pt.1)) 437883
Study on self-acceleration in collision excitation of resonance systems by the intensive electron beam. 2. 423734
- Sheng, C.M.**
Shape transition effects in $\text{Eu}(p, \alpha)$ reactions. (JINR-D-9682) 425344
- Sheng, S.J.**
Laser induced resonance Raman and fluorescence studies of the α -hydronaphthyl radical in the irradiated naphthalene crystal. 444255
- Sheng, T.T.**
Solid-phase epitaxy of implanted silicon by cw Ar ion laser irradiation. 426016
- Shengelaya, I.B.**
Improvement of tube low carbon steel quality during casting. 420503
- Shenker, S.H.**
Gauge symmetries in random magnetic systems. 446607
- Shennan, J.V.**
Nuclear reactor fuel element. (German (F.R.) patent document 1614925/B/) 452784, 459278
- Shenoi, A.N.M.**
Static, c-number solutions of a two dimensional sine-Gordon-like field equation. 443364
- Shenoy, A.S.**
Nuclear reactor with a temperature made homogeneous by combining coolant flow from different zones. 433603
- Shenoy, G.K.**
 ^{57}Fe Moessbauer and magnetization study of the Th_2Fe_3 and the hydride $\text{Th}_2\text{Fe}_3\text{H}_{\text{sub } n/}$. (CONF-780868-5) 454799
Anomalous temperature dependence of the electric-field gradient at ^{181}Ta impurities in holmium: Influence of host 4f crystalline-field levels. 440781
Characteristics of Moessbauer transitions. Appendix I. 439044
Constants in isomer shift expressions. Appendix IV. 439046
Crystal field and magnetic properties of $\text{Dy}(\text{OH})_3$, $\text{Ho}(\text{OH})_3$ and $\text{Er}(\text{OH})_3$. (CONF-780868-4) 454865
Crystal-field properties of $\text{Yb}_2\text{Ti}_2\text{O}_7$ using ^{170}Yb Moessbauer spectroscopy. 423199
Electric-quadrupole interaction at ^{181}Ta in f.c.t. $\text{ZrH}_{\text{sub } (1.97)}$. 446676
Electronic and structural properties of some ternary neptunium(VII) oxides from ^{237}Np Moessbauer spectroscopy. 442620
Electronic and structural studies of the hydrides of ErFe_2 from ^{57}Fe and ^{166}Er Moessbauer spectroscopy. (CONF-780868-3) 448215
Energy equivalents of one mm/sec. Appendix II. 439045
Magnetic and electronic properties of DyH_2 from ^{161}Dy Moessbauer spectroscopy. 422040
Magnetic properties of DyFe_2H_2 from ^{57}Fe , ^{161}Dy Moessbauer effect and magnetization measurements. (CONF-781114-10) 454800
The measurement of isomer shifts. Chapter 3. 439043
Moessbauer isomer shifts. 438678, 438864, 438867, 438887, 438890, 438898, 438899, 438911, 438913, 438940, 438943, 438946, 438981, 439007, 439011, 439023, 439024, 439043, 439044, 439045, 439046, 439057, 439078, 439081, 440037, 440184, 440185, 440258
Moessbauer resonance in ^{240}Pu . 448236
Moessbauer source preparation. Appendix III. 440258
Ratios of $\Delta\langle r^2 \rangle$ for pairs of elements with analogous electronic structure. Appendix VI. 440185
Ratios of $\Delta\langle r^2 \rangle$ for two transitions in the same element or nuclide. Appendix V. 440184
The 5s-5p elements beyond tin: (Sb, Te, I, Xe). Chapter 9b. 439024
- Shenoy, M.A.**
Bacterial membrane and DNA repair. 444927
Biochemical aspects of radiation sensitization of E. coli B/r by chlorpromazine. 426232
- Shenoy, S.K.**
Mixed fuel cycle hybrid LMFBR cores: design and analysis.

- 427213
Shepard, G.R.
 Inventory of Federal energy-related environment and safety research for FY 1977. Volume 1. Executive summary. (DOE/EV-0024/1) 444890
- Shepard, H.K.**
 Thermodynamics of the Yang-Mills gas. 434160
- Shepard, J.R.**
 (p,d) reaction at 800 MeV. (COO-0535-766) 454160
 ^{12}C , ^{56}Fe , and $^{208}\text{Pb}(p,t)$ reactions at E/sub p/ = 80 MeV. (COO-0535-766) 454155
 Multi-step processes in the $^{20}\text{Ne}(d,^4\text{Li})^4\text{O}$ (8.88 MeV 2-) reaction at E/sub d/ = 40 MeV. (COO-0535-766) 457941
 A study of the ^{58}Ni , ^{90}Zr and $^{208}\text{Pb}(p,d)$ reactions at 121 MeV. 451170
- Shepard, K.W.**
 Development and production of superconducting resonators for the Argonne Heavy Ion Linac. (CONF-780952-15) 449357
- Shepard, P.F.**
 Baryon exchange in 12 GeV/c πp interactions. 439702
- Shepel'kov, S.V.**
 Physicochemical properties of pertechnetate and perhenate of divalent copper. 420393
 Technetium nitrides. 429556
- Shepel'skij, N.V.**
 Technology development of rolled steel fabrication from Al-rare earth alloy granules. 429637
- Shepeleva, K.Ya.**
 Industrial pickling of stainless steels with inhibitors. 432635
- Shepelkov, S.V.**
 Thermal stability of ammonium pertechnetates in argon and ammonia. 436453
- Shepelyakovskij, K.Z.**
 On residual internal microstresses in marquenched fine grained steel. 423121
- Shepetyuk, L.V.**
 Effect of chemical heterogeneity on sorption properties of iminodiacetate ion exchangers. 436329
 Study of sorption properties of iminodiacetate ionites. 454377
 Study of sorption properties of vinylpyridine ampholyte ANKB-2. 436370
- Shephard, B.P.**
 Vessel used in radiation counting to determine radioactivity levels. 445555
- Shephard, W.D.**
 Inelastic diffractive-dissociation cross section in πp interactions at 200 GeV/c. 457378
 Measurement of the $\pi\pi^- \rightarrow K/\text{sub } s/^0K/\text{sub } s/^0$ scattering cross section. 424840
 Observation of three-particle correlations in inclusive πp reactions at 200 GeV/c. 443372
 Tests of the quark-parton model in soft hadronic processes. 447335
- Shepherd, C.H.**
 A capacitance torque-meter suitable for use in a superconducting split-pair magnet from 4 to 300 K. 452521
- Shepherd, D.E.**
 Mathematics and Statistics Research Department progress report for period ending June 30, 1978. (ORNL/CSD-34) 450193
- Shepherd, D.M.**
 A review of some suppressed accelerator tube installations. 449358
- Shepherd, J.C.**
 Identification of postulated pipe rupture locations for which in-service inspection is prescribed. (LTR-10-47) 437531
 Identification of potential common mode failures. (LTR-20-64(Rev.A)) 448792
- Shepherd, J.G.**
 A simple model for the dispersion of radioactive wastes dumped on the deep-sea bed. (FR-TR-29) 433973
- Shepherd, P.S.**
 The use of [^{125}I]Clq subcomponent for the measurement of complement binding antibodies on cell surfaces. 452249
- Shepherd, T.J.**
 The gauge technique for two-dimensional electrodynamics. 427652
- Shepp, T.A.**
 Modulated electron beam heating of a contact ionized lithium plasma in a mirror machine. 446891
- Sheppard, D.M.**
 Neutron-proton charge exchange scattering between 200 and 600 MeV. 440177
- Shepstone, B.J.**
 Complementary roles of radionuclide scintigraphy and transmission computed tomography in the diagnosis of intracranial disease. 433259
 Influence of oxygen tension on X-ray-induced fall in anodic mobility of Ehrlich ascites tumour cells irradiated in vitro. 444918
- Sher, A.S.**
 Electronic modules for operation with radion detectors. (ITEF-47(1978)) 449792
- Sher, M.A.**
 Axion in $\text{SU}(2)/\text{sub } L/ \times \text{SU}(2)/\text{sub } R/ \times \text{U}(1)$. 453835
 Higgs scalars and vacuum instability in $\text{SU}(2)/\text{sub } L/ \times \text{SU}(2)/\text{sub } R/ \times \text{U}(1)$. 422547
- Sher, P.A.**
 Examination of alternative nuclear breeding methods. (R-2267-DOE) 449649
- Shera, B.**
 Muonic isotope shifts in the region $84 \leq A \leq 100$. 451194
- Shera, E.B.**
 Measurement and model-independent analysis of the x rays of muonic ^{150}Sm and ^{152}Sm . 425406
- Sherban, D.A.**
 Photoelectric properties of ZnSe - ZnTe heterojunctions. (INIS-mf-4818) 446613
- Sherbany, A.A.**
 Kinetic properties of normal and perturbed axonal transport of serotonin in a single identified axon. 437080
- Sherbourne, A.N.**
 Design of mild steel structures under unequal cyclic loads. (INIS-mf-4543) 426926, 459253
- Sherbovskij, B.Ya.**
 Relation of the increase of protons fluxes in the interplanetary space from August to September, 1973 to variations velocity of the solar wind. 453609
- Sherden, D.J.**
 Deep-inelastic e-p asymmetry measurements and comparison with the Bjorken sum rule and models of proton spin structure. 435289
 Parity non-conservation in inelastic electron scattering. 428603
- Sheredeko, A.P.**
 Computer modelling and experimental study of radiation-enhanced diffusion in nickel. (INIS-mf-4905) 451938
- Sheremet'ev, A.K.**
 Data input from an analog-to-digital converter into the M-6000 computer. 446336
 Fast gamma spectrometer. 441986
 Low-noise preamplifier for large-capacitance detectors. 438226
 Power supply for proportional counters. 442042
- Sheremet'eva, V.B.**
 Regularities of coelectrodeposition of gallium with certain metals from nonaqueous electrolyte. 458096
- Sherer, E.N.**
 Studies of particle interactions with nuclei at energies higher than 300 GeV. (INIS-mf-4634) 439332
- Shereshevskij, V.A.**
 Experimental investigation into evaporation diagram of the lithium hydrides system at high temperature. 458395
- Sheretov, Eh.P.**
 Basis of the theory of approximation technique for quadrupole mass-spectrometer calculation. 438267
 On the regions of localization of charged particles in quadrupole mass spectrometers. 456329
- Shergina, Yu.P.**
 Age of granites of Vitim-Kansk complex in the Baikal region (according to radiological data). 429934
- Sherif, H.S.**
 Optical model analysis of p + ^4He elastic scattering at intermediate energies. 425090
- Shering, G.C.**
 The NODAL system for the SPS. (CERN-78-07) 459099
- Sherma, G.R.P.**
 Self-focusing of electromagnetic beams in a flowing plasma. Kinetic approach. 419707
- Sherman, A.**
 A stochastic model for strongly damped collisions with liquid drop driving forces. 431899
- Sherman, F.**
 Deletions of the iso-1-cytochrome c and adjacent genes of yeast: discovery of the OSM1 gene controlling osmotic sensitivity. 426233
- Sherman, G.J.**
 Organ dose per unit exposure resulting from fluoroscopy for artificial pneumothorax. 433240
- Sherman, I.S.**
 Compton scatter in germanium and its effect on imaging with gamma-ray position-sensitive detectors. 427353, 449868
 Intrinsic efficiency of germanium: a basis for calculating expected detector efficiency. 452956
- Sherman, J.**
 Fission gas release from ThO_2 and $\text{ThO}_2 - \text{UO}_2$ fuels (LWBR development program). (WAPD-TM-1350) 449657
 Irradiation testing of internally pressurized and/or graphite coated Zircaloy-4 clad fuel rods in the NRX Reactor (AWBA Development Program). (WAPD-TM-1376) 449662
- Sherman, J.D.**
 Elastic pion scattering from ^6Li and $^{12,13}\text{C}$. 435858
- Sherman, J.W.**
 Speckle imaging using the principle value decomposition method. (UCRL-80893) 446326
- Sherman, R.H.**
 Hydrogen isotope distillation for the Tritium Systems Test Assembly. (LA-UR-78-1325) 422973
- Sherman, S.**
 Drift chamber performance in a strong magnetic field: measurement of the drift angle up to 4.5 T. 459501
- Shermanzon, Eh.M.**
 Observation of short-period pulsations of electron beams and γ quanta in upper layers of the atmosphere and their relations to periodic oscillations of solar diameter. 453640
- Shermarevich, V.G.**
 New method for the determination of the height of a potential barrier in a rectifying metal-semiconductor contact. 422149
- Sherr, R.**
 Experimental displacement energies of isobaric analog states in the $^{15}\text{N}(7/2)$ shell. 443758
- Sherratt, H.S.A.**
 The effects of hypoglycin on glucose metabolism in the rat. 421013
- Sherren, A.T.**
 Some new thermochromic complexes of Ni(II) of the type $[\text{R}/\text{sub } x/\text{NH}/\text{sub } 4-x/\text{NiCl}_2]$. 444012

- Sherrington, M.R.**
'Hard' x-ray emission from dwarf novae. 419844
- Sherry, R.R.**
Technological bases for models of spray washout of airborne contaminants in containment vessels. (NUREG/CR-0009) 448894
- Sherry, T.N.**
Affine extensions of supersymmetry: the finite case. 419447
Comment on the leptonic decay mode of the tau-lepton. 435134
Interaction between classical and quantum systems; a new approach to quantum measurement. II. Theoretical considerations. (ORO-3992-342) 446436
Interaction between classical and quantum systems: a new approach to quantum measurement. III. Illustration. (ORO-3992-343) 446389
- Shershakov, P.N.**
Magnetic properties of copper-cadmium alloys. 444495
- Sherstnev, S.T.**
Installation for arranging in designed state and stability control of magnetic axis of accelerator vacuum chamber. (Soviet patent document 508673/A/) 437871
- Sherstunova, V.I.**
Radiation after-effects in daughter generations of barley grown under conditions of enhanced radioactive background. 430019
- Sherstkov, Yu.A.**
Study on gadolinium EPR spectrum in lead germanate crystals. 424426
- Sherstyuk, A.G.**
Calculation of magnetic fields in systems with cryomagnetics. (INIS-mf-4820) 447221
- Sherwell, D.**
A model for precursor structure in supercritical perpendicular, collisionless shock waves. 428218
- Sherwood, A.C.**
Neutron yields from (α, n) reactions in the light elements. (AERE-R-9195) 422761
The stopping power for fast channelled alpha particles in germanium. 421999
- Sherwood, A.E.**
Dynamic model of tritium cleanup in an enclosure with wall diffusion. (UCRL-80572) 422313
- Sherwood, E.G.**
Field reversal experiments (FRX). (LA-UR-78-1914) 428170
- Sherwood, G.B.**
Interference effects in the reaction $^{48}\text{Ti}(^{16}\text{O}, ^{15}\text{N})^{49}\text{V}$. 454156
Sequential amplitudes in heavy-ion induced two-proton transfer reactions. 429191
- Sherwood, G.G.**
Initial experience and observations on the NRC standardization program. 456474
- Sherwood, J.N.**
Positron annihilation studies of defects in molecular crystals. (INIS-mf-4661) 424337
- Sherwood, R.C.**
Spin-wave excitations and low-temperature magnetization in the amorphous metallic ferromagnetic (Fe/sub x /Ni/sub $1-x$)/₇₁P₁₆B₆Al₃. 429870
- Sheshagiri, T.K.**
Determination of refractory elements in U₃O₈ by carrier distillation emission spectrography. 443821
- Shestakov, A.I.**
Effect of equilibrium flow on the resistive tearing mode. 422266
Linear calculation of resistive instabilities in reversed field pinches. (UCRL-81266) 434637
- Shestakov, A.V.**
Luminescent and generation characteristics of neodymium-aluminium borate crystals. 451413
- Shestakov, B.A.**
Adhezator for a collective accelerator. (Soviet patent document 560371/A/) 452626
Neutral particle plasma source of the JINR collective heavy ion accelerator. (JINR-9-9999) 437801
On the plasma source of neutral particles at the heavy ion collective Dubna JINR accelerator. 442997
- Shestakov, B.I.**
 ^{227}Ac fission by neutrons and γ -quanta. (INIS-mf-4786) 440200
- Shestakov, G.N.**
Regge cuts and the problems of describing the $\pi N \rightarrow pN$ and $\pi N \rightarrow \omega N$ reactions. 435078
- Shestakov, V.D.**
On the dipole relaxation of the spin of a μ^+ meson diffusing in a crystal. (JINR-D-1,2,14-10908) 442591
- Shestakov, V.V.**
Dumand as muon detector. (INIS-mf-4752) 439347
- Shestakova, E.P.**
Exhaustive decarbonylation of transition element carbonyls in soft conditions. 451509
- Shestakova, G.E.**
Hexyldiantiprilemethane as an extraction reagent for molybdenum (6) and tungsten (6). (INIS-mf-4643) 432434
- Shestakova, I.A.**
 ^{227}Ac fission by neutrons and γ -quanta. (INIS-mf-4786) 440200
- Shesterikov, N.N.**
On dibutyl phosphates of the quadrivalent plutonium, zirconium and thorium formed in tri-n-butyl phosphate (TBP) solutions. (KFK-tr-573) 429547
Spectrophotometric and gas chromatographic methods of control of the tri-n-butyl phosphate-alkane diluent type extraction mixtures. (INIS-mf-4651) 425501
- Shesterin, Yu.A.**
On the fabrication of filamentary heat resisting matrix composites by plasma spraying. 429645
- Shestopalov, I.P.**
Research of the solar cosmic rays propagation from east bursts on May 28, on June 15, on August, 2 1972 on satellite "Prognoz". 450846
Study on the propagation of solar cosmic rays from eastern flares on May, 28, on June, 15, on August, 2, 1972 on "Prognoz" satellite. 457223
- Shestopalov, S.A.**
Study on the gamma-ray and conversion-electron spectra resulting from the alpha decay of sup(249)Cf. (INIS-mf-3329) 429005
- Shestopalova, S.A.**
New data on the line intensities of the internal conversion electron spectrum at the ^{170}Lu decay. 435981
- Shestov, S.A.**
Formation of oxyphosphates in $\text{MPO}_4\text{-M}_2\text{O}_3$ ($\text{M}=\text{Al, Cr, Y}$) systems. 440552
- Sheta, N.**
Precision measurements to defect a 16-pole interaction in the hfs of Sm, Ho and Er. 438694
- Sheth, A.**
Equation of state of uranium dioxide. 451865
- Sheth, A.R.**
Luteinizing hormone and prolactin levels in blood serum and seminal plasma of cross-bred bulls. 426472
- Sheth, H.H.**
Analysis of saddle supported horizontal pressure vessels. 433631, 437949
- Shetin, O.I.**
Positional-sensitive ionization fission chamber. 449807
- Shetty, H.J.**
Surface barrier detector fabrication and fast neutron spectrometry. 438234
- Shetty, T.K.**
Differential uptake of sup(115m)Cd in mice tissues. 423409
- Shevach, E.M.**
Guinea pig Ia antigens are not derivatised on trinitrophenyl-modified cells. 437116
- Shevakin, A.F.**
Effect of transition element impurities on elasticity of solid solutions on the base of niobium. 429722
Quadrupole effects in elastically deformed transition metals. 420637
- Shevchenko, A.D.**
Characteristics of the electron spectrum and interaction constants in vanadium. 419576
Investigation of physical properties of vanadium in the temperature range of 4.2 to 300 K. 425896
On the cause of anomalous temperature dependence of electric resistivity and magnetic susceptibility of ZrV_2 and HfV_2 . 458370
- Shevchenko, A.S.**
Reactor irradiation effect on the electrical and magnetic properties of interstitial phases. 440871
Reactor irradiation effect on the physical-mechanical properties of zirconium carbides and niobium carbides. 440872
- Shevchenko, E.G.**
High-efficient electroluminescence of GaInAsP-base heterojunctions. (INIS-mf-4787) 438895
- Shevchenko, F.D.**
Extraction of indium by dibutyl ether of phenyl sulphonyl amidophosphoric acid. 440367
- Shevchenko, L.V.**
Tetravalent vanadium state in tartaric acid solutions. 454457
- Shevchenko, N.G.**
Charge density distribution in sup(50,52,53,54)Cr and sup(54,56)Fe nuclei. 457942
Electrodisintegration of ^{24}Mg and ^{28}Si nuclei at small energy transfers. 435819
Fine structure of the giant resonance in ^{20}Ne and ^{40}Ar nuclei. 429037
High-energy electron scattering on ^{63}Cu nucleus. (INIS-mf-3329) 432144
Inelastic electron scattering on chromium isotopes. 436016
Resonances in electron scattering on ^{10}B and ^{12}C nuclei. 451257
Study of the charge density distribution parameters in the 1f-2p shell nuclei. 436029
Study on electron quasi-elastic scattering on ^6Li nucleus. (INIS-mf-3329) 432055
- Shevchenko, O.P.**
Study of the $^{32}\text{S}(\gamma, p)^{31}\text{P}$ reaction with the final nucleus production in different states. 436063
- Shevchenko, S.I.**
Superfluid flows in He2 induced by crossed electric and magnetic fields. 435067
- Shevchenko, S.S.**
Peculiarities of structure and plastic deformation of zirconium containing oxygen and nitrogen impurities. 436576
- Shevchenko, V.**
High pressure proportional counters operating in pure hydrogen. 459391
- Shevchenko, V.A.**
Program for processing complex parts of spectra by means of a computer. (INIS-mf-3329) 431134
- Shevchenko, V.B.**
Basic problems in fast reactor fuel reprocessing. 420489
Basic problems in spent NPP fuel element reprocessing. 420490
- Shevchenko, V.G.**
Inclusive negative-hadron production from high-energy nu-bar-

- nucleus charged-current interactions. 457444
Probing nuclei with antineutrinos. 422638
Search for prompt neutrinos in 70 GeV pN collisions. 451042
Thermodynamics of aluminium-lanthanum interaction in liquid phase. 420600
Vapor pressure of light rare-earth metals. 454435
- Shevchenko, V.I.**
Convective cells and anomalous plasma diffusion. 431601
- Shevchenko, V.S.**
V 380 Ori spectrum in near infrared range. 434989
- Shevchenko, V.V.**
Macroscopic consequences of the Langmuir waves collapse. 442996
- Shevchenko, V.Ya.**
Estimation of the dissociation degree of some $A_{sub}(K)_{sup}(2)$ $B_{sub}(N)_{sup}(2)$ compounds in the approximation of a simple asymmetric model of solutions. 454408
Glass formation in the Cd-As-J system. 432379
On homeomorphous polymorphous and morptropic transforho/mations in homologous semiconductors-metals series. 443975
Study on the CdSb and ZnSb thermodynamic properties. 440712
Studying homogeneity region of $CdAs_2$. 444067
- Shevchuk, B.A.**
Turbulent processes in a pulse coaxial plasma gun. (KFTI-77-39) 434630
- Shevchuk, I.A.**
Atomic absorption determination of microimpurities in steels with extraction of associates and chelates out of hydrochloric-acid solutions. 454242
Extraction separation of thorium from uranium, molybdenum and other elements in carbonate solutions. 432570
Study of extraction of scandium, neodymium and yttrium sulfite complexes. 432475
- Shevchuk, Ju.F.**
Study on some properties of iron-base materials with calcium fluoride additions for friction nodes in nuclear plants. 420713
- Shevchuk, T.V.**
Niobium-stainless steel interaction in the process of percussive welding with interlayer. 436644
Peculiarities of forming dissimilar metal joints under pressure welding. 444365
Zirconium alloying with molybdenum-niobium welds. 440804
- Shevchuk, V.G.**
The Cs_2SO_4 - $Ce_2(SO_4)_3$ - H_2O system at 25 deg C. 432423
Physicochemical study of Cs_2SO_4 - $NiSO_4$ - H_2O and $Ce_2(SO_4)_3$ - $NiSO_4$ - H_2O systems at 25 deg C. 429439
- Shevekov, S.**
Recommendations for codes and standards to be used for design and fabrication of high level waste canister. (RHO-C-13) 427439
- Shevel', V.N.**
Investigation of radiolysis of iron sulfate crystals by Moessbauer spectroscopy. (INIS-mf-4792) 444292
- Shevel'kov, V.F.**
Electron-diffraction investigation of 3A subgroup element subchalcogenides. 440437
Investigation of electron emission spectra of GaO and InO molecules. 420337
- Shevelev, G.A.**
Analysis of intranuclear conversion of the $M1+E2$ -transition in ^{169}Tm , ^{175}Lu , ^{173}Yb , ^{177}Hf and ^{183}W . (INIS-mf-3329) 429102
E3-transitions in sup(105, 107, 109, 111)Ag. 429178
Gamma rays from the decay of sup(111)Ag. (INIS-mf-3329) 429177
Intensities of E2-transition conversion lines of some isotopes in the A=152-182 region. (INIS-mf-3329) 429100
Internal conversion electrons from the decay of sup(106m)Ag. (INIS-mf-3329) 429176
Internal conversion electrons of isomeric transitions of the sup(111m)Pd decay ($T_{sub}(1/2)=5.5h$). 436031
Low-energy electron spectrum of the sup(105)Cd decay. 436030
Study on the internal conversion of E1-transitions in ^{169}Tm , ^{175}Lu , ^{173}Yb and ^{177}Hf nuclei. (INIS-mf-3329) 429101
- Shevelev, S.V.**
Modification of numerical procedure for determination of characteristic spectrum parameters. 442194
- Sheveleva, L.M.**
Kinetics of niobium diffusion coating of the ZhS6K nickel alloy. 440673
- Shevelko, V.P.**
Electron capture of protons passing through foils. 438683
- Sheverdina, N.I.**
Radiation effects in chemistry of the 4B group elements (Si, Ge, Sn, Pb). 444243
- Shevshenko, I.I.**
Accumulation of natural radioisotopes in potatoes, vegetables and melons. 433058
- Shevtsov, V.F.**
Calculation of the accelerating magnetic system for the adhezator of the heavy ion accelerator. (JINR-R-9-10118) 433439
- Shevyakov, A.M.**
Stannate-niobates of rare earths and cadmium with pyrochlore structure. 444007
- Shevyakova, A.I.**
Results of monitoring by pulsed neutron-neutron logging for flooding of Kuleshov A₄ sheet deposit. 448328
- Shevyakova, E.h.P.**
Infrared absorption of ionic crystals irradiated with electrons. (INIS-mf-4817) 442717
- Sheward, G.E.**
Factors which affect the choice of joining processes for nuclear applications. 437945
- Shewchun, J.**
Importance of the electron affinity of oxide-semiconductors as used in solar cells. 423197
- Sheybal, I.**
Photometric method of determining zirconium and titanium in ferrosilicon. 440331
- Shiao, S.Y.**
Systematic study of nuclide sorption on select geologic media. (PNL-SA-6957) 454966
- Shiba, Masayoshi**
Analysis of thermo-hydraulic behavior of coolant during discharge of pressurized high-temperature water. 445872
An experimental study on PWR-LOCA by ROSA-II, (3). 438007
An experimental study on PWR-LOCA by ROSA-II, (4). 445842
Mark II containment 1/6-scale pressure suppression test program: data report, 1. (JAERI-M-7624) 437997
Preliminary analysis of ROSA-III experiment, (3). (JAERI-M-7791) 455992
Preliminary analysis of ROSAIII experiment, (2). (JAERI-M-7488) 426567
- Shibaev, V.N.**
Synthesis of bacterial antigenic polysaccharides and their fragments. 444123
- Shibaev, Yu.A.**
Ion-beam device for alloying semiconductors. 441561
- Shibaeva, R.P.**
Investigation in the fields of organic metals. 458149
- Shibamoto, Takeshi**
Fluorescence lifetime measurements of morin-metal ion complexes. 429456
- Shibanov, A.S.**
Improvement of billet structure of two-phase titanium alloys by preliminary deformation in the ($\alpha+\beta$) field and final treatment at β -region temperature. 429695
- Shibanov, E.V.**
High-temperature specific heats and enthalpies of calcium zirconosilicates. 436371
Standard enthalpies of formation of cesium and strontium zirconosilicates. 436372
- Shibanov, Yu.A.**
Faraday effect and optical radiation polarization of magnetic white dwarf stars. 457264
- Shibasaki, K.**
Changes of LH, TSH, GH, FSH and PRL in pituitaries and sera of rats after thyroidectomy and thyroxine treatment as studied by radioimmunoassay and disc electrophoresis. 437223
- Shibata, Chieko**
Radiosensitizing effects of adriamycin on hypoxic cells. 429999
- Shibata, H.**
On proving test of earthquake resistant piping and active components. (INIS-mf-4639) 426604, 459254
- Shibata, Kan-ichi**
Determination of copper, cadmium and zinc in bone by atomic absorption spectrophotometry. 425451
- Shibata, S.**
Arrival direction dependence of muon charge ratio. (INIS-mf-4752) 439414
The sorption characteristics of radionuclides on copper hexacyanoferrate(II), and the determination of ^{137}Cs in sea water. 441030
- Shibata, Shinkichi**
Beam intensity monitor for KEK proton synchrotron. (KEK-77-21) 430529
Proceedings of the meeting on applications of microprocessors in accelerator controls and physics experiments, Tsukuba, March 15, 1978. (KEK-78-5) 455731
- Shibata, T.**
Difference between populations of the K-isomer in ^{182}Os by (p,xny) reactions and (He,xny) reactions. 440138
Gamma rays and neutrons following preequilibrium $^{165}Ho(p, xnp)$ reactions at $E_{sub}(p) = 60$ MeV. 432075
In-beam nuclear gamma-ray studies of relativistic heavy-ion reactions. 440259
- Shibata, T.A.**
High spin states above the 8^+ isomer in ^{92}Mo . 432137
Lifetimes of the 7- states in ^{186}Os . 451258
- Shibata, Takemasa**
Measurement of energy reflection from metals bombarded by 10-30 keV hydrogen ion beam. 434752
- Shibata, Y.**
The detection of the self-drifting of ionic charges in thin insulating films using the surface potential decaying method. 446556
Development of a computer program for performance analysis of gas centrifuge cascade. 455523
Measurements of energy spread of thermal field-emitted electron flow from tungsten. 425921
- Shibato, E.**
Dynamic fracture mechanics analysis of hydrogen embrittlement of Zr-2.5Nb pressure tube. (INIS-mf-4541) 427105, 429719
Post-performance examination of the 50 MW steam generator for the prototype fast breeder reactor 'MONJU'. 452798
- Shibato, Eizo**
Pressure tube type reactor. 456116
- Shibazaki, Y.**
Performance of an energy compressing system for the Tohoku 300 MeV linac. 426795
- Shibkov, A.A.**
Dynamics of material fracture in a crack top under the effect of a

- strong electromagnetic field. 429726
- Shibuya, Mamoru**
Analysis of tin corrosion products using conversion electron Moessbauer spectroscopy, transmission Moessbauer spectroscopy, and x-ray diffractometry. 429285
- Shida, Y.**
Development of 9Cr-Mo steel for fast breeder reactor steam generators. 451665
Nucleon evaporation versus fission cross section at the reaction $^{14}\text{C}(\text{Esub})(\text{IN})$ 57 MeV-76 MeV on ^{209}Bi . 457842
A particle-gamma correlation chamber at the INS sector focusing cyclotron. (INS-TL-136) 426793
Quasi-gamma band in soft nuclei. (JINR-D-9682) 425408
Systematic study of high-spin states in odd Sn isotopes. 454093
- Shida, Yoshiaki**
Oxidation behaviour of titanium in high temperature steam. 425782
- Shidnia, H.**
Total-body irradiation with 25-MV photons in advanced non-Hodgkin's lymphoma and chronic lymphocytic leukemia. 426285
- Shieh, Y.-N.**
The oxygen isotope composition of the surface crystalline rocks of the Canadian shield. 443924
- Shield, P.D.**
The design and construction of multitrack pulse height electronics for ISIS. 459407
- Shields, G.A.**
The black flash model of QSOs. 424775
Gas-phase abundances of iron and carbon in planetary nebulae. 447161
Heavy element abundances of Nova Cygni 1975. 447013
Origin of the coronal line emission from novae. 447160
Sustenance of a black hole in a galactic nucleus. 424774
- Shields, J.A.**
Choroidal melanoma clinically simulating a retinal angioma. 445415
EBR-II: summary of operating experience. (CONF-780963-1) 449744
- Shields, R.A.**
Nuclear medicine in urology and nephrology. 458965
- Shier, W.G.**
Analysis of a BWR turbine trip experiment. 455986
Effect of direct coolant heating and moderator temperature reactivity feedback during rapid BWR transients. 455326
- Shiers, J.C.**
A study of the lifetime and spin of Ω^- produced in K π interactions at 8.25 GeV/c. 439711
- Shifman, M.A.**
On possible dynamical symmetry breaking due to radiative corrections. 421767
Photoproduction of heavy particles in quantum chromodynamics. 435275
QCD and resonance physics. (ITEP-80(1978)) 447374
QCD and resonance physics. I. 456648
QCD and resonance physics. II. 457408
QCD and resonance physics. III. 457409
Quantum chromodynamics and charm. An excursion into theory. (ITEP-83(1977)) 422528
Quantum chromodynamics and the vsu(b)c-problem. 457419
Quark-gluon theory and nonleptonic decays. (JINR-D-1,2-10400) 419936
Remarks on Higgs-Boson interactions with nucleons. 435259
- Shiga, K.**
Developments in the treatment of solid alpha-bearing wastes at the PNC plutonium fuel facilities. (PNCT-841-78-09) 427427
Process control and safeguard system PINC for MOX fuel facility. (CONF-780304-) 450181
- Shigaev, O.E.**
Detection of the central collisions effect resulting in formation of the compound nucleus in interaction of 200 MeV protons with nuclei. 432153
Determination of fission cross sections of ^{238}U , ^{235}U , ^{232}Th , ^{209}Bi , sup(208-206)Pb, ^{197}Au , ^{181}Ta , Yb and Sm nuclei by 1 GeV protons. 457738
- Shigaev, V.N.**
Subprogram package for accuracy estimation of particle track center definition in a flying spot digitizer. (JINR-10-10087) 431135
- Shiganov, I.N.**
Electron beam welding of aluminium-beryllium-magnesium system alloy. 440667
- Shigarev, A.S.**
Nitridation in magnetic field. 444598
- Shigemasa, Takashi**
Computer control system for sodium test loops. 445803
- Shigematsu, T.**
Substoichiometric determination of trace impurities in zinc selenide. 436211
- Shigematsu, Yasushi**
Hyperbaric oxygen radiotherapy in head and neck cancer. 455119
- Shigemitsu, J.**
Spectrum calculations in lattice gauge theory using Wilson's fermion method. 421784
- Shigenobu, Takuzou**
A time series analysis on an individual data of atomic-bomb survivors and reduction to a medical treatment of atomic-bomb survivors. I. 426300
- Shigeta, Hiromi**
Detectability of planar defect by iridium 192. 430458
- Shigorin, V.D.**
Dispersion of quadratic optical susceptibility and crystalline structure of lithium tantalate. 431359
- Shigorina, I.I.**
Choice of volatile component of fluoroplastics containing varnishes for the equipment of radiation protection technique. 420463
- Shigueoka, H.**
Influence of toroidal effects on the stability of the internal kink mode. 434599
- Shigueoka, Y.**
Operation features of the theta-pinch of 55KJ to 100KV. 453558
- Shiguoka, H.**
Toroidal effect over the confined plasma stability by a magnetic field. 431604
- Shih, C.F.**
Development of anisotropic plasticity for Zircaloy-2. 429812
A stable computational scheme for stiff time-dependent constitutive equations. (INIS-mf-4543) 426927, 459255
- Shih, I.**
Czochralski growth of tellurium single crystals. 458254
- Shih, J.W.K.**
Proteins of hepatitis B surface antigen. 423456
- Shih, L.Y.**
Nonlinear interaction of a magnetized overdense plasma with relativistically strong electromagnetic waves. 428219
- Shih, T.A.**
SAS3D analysis of unprotected loss-of-flow transients for 1200-MW(electric) liquid-metal fast breeder reactor homogeneous and heterogeneous core designs. 452308
- Shihab-Eldin, A.A.**
Relation of α -decay rotational signatures to a nuclear deformation changes. 447529
Table of isotopes. 447567
- Shiho, M.**
Improvement of plasma parameters by titanium gettering in the JFT-2 tokamak. 439216
Spectroscopic study of impurities in the JFT-2 tokamak. 422336
- Shikanov, A.E.**
Experimental study of a small-sized laser neutron generator. (INIS-mf-4717) 430519
Experimental study of laser neutron generator. 445456
- Shikanov, A.S.**
Compression of laser-irradiated hollow microspheres. 442945
Dynamics of a shell target compression irradiated by a laser. 434524
Superfast diagnostics of shock waves in a laser beam. 431535
- Shikata, Y.**
Calculations of the energy spectra of Zn, Ga and Ge isotopes by the shell model. 454014
- Shikazono, Naomoto**
A position-sensitive start detector for time-of-flight measurement. (JAERI-M-7800) 456260
- Shikazono, Naotatsu**
Sub-types and their characteristics of Kuroko-type deposits. 444768
- Shikhiev, I.A.**
Silicon-containing derivatives of transition metal carbonyls. 444124
- Shikhman, M.S.**
Improvement in gamma radiometer stability. 433922
- Shikhova, I.A.**
Amino alky tetrazoles. 444058
- Shikin, G.N.**
Plane and cylindrical symmetric solutions of the Einstein equations in the presence of a scalar massless field. 434272
- Shikin, I.S.**
Anisotropic cosmological model of Bianchi type 5 in general (axially symmetric) case with moving matter. 427742
- Shikin, V.B.**
Charge mobility in liquid, solid and dense gaseous helium. 443282
- Shil'shtein, S.Sh.**
Neutron-refraction study on domain structure of siliceous iron monocrystals. (IAE-2838) 431481
Superposition technique of detection for a neutron crystal spectrometer. 441968
- Shilar, J.**
Modern requirements to photomultipliers used for soft beta radiation source measuring by coincidence method. (INIS-mf-4652) 427354
Whole-body monitors for clinical uses. (INIS-mf-4652) 427355
- Shilejka, A.Yu.**
Dispersion of a temperature coefficient of birefringence in CdS and CdSe. 424412
- Shilina, G.V.**
Solvent extraction of ruthenium(4) tin-chloride complexes with organic bases. 420180
Spectrophotometric study of ruthenium(4) interaction with bivalent tin in hydrobromic and muriatic solutions. 429338
- Shilkin, I.P.**
Programs for data accumulation and storage from the multicrate CAMAC systems basing on the M-6000 computer. (JINR-10-11525) 446330
- Shilkina, Yu.V.**
Improvements in heating regimes and the quality of rolled strips. 458259
- Shilkina, L.A.**
Fabrication and properties of solid solutions in the NaNbO_3 - BaTiO_3 system. 440828
Investigation into morphotropic zones in the system of NaNbO_3 - ZnNbO_3 solid solutions. 432449
- Shilling, K.D.**
 ^{166}Ho high spin states in the (n, γ) reaction. 435780

- Hexadecapole deformation effect on the E1-transition probability. (INIS-mf-3329) 431867
- Shilo, S.I.**
Anomalous properties of $\text{Tbsub}(0.26)\text{Ysub}(2.74)\text{Fe}_3\text{O}_{12}$ ferrite-garnet in the temperature range of 200-250 K. 442529
- Shilo, V.I.**
Electrochemical behaviour of the $\text{Ag-Ag}_2\text{LWO}_4$ boundary. 458131
- Shilov, A.L.**
Hydrogen-containing compounds of metallides of the La-Ni system. 429424
- Shilov, G.A.**
The effect of parameters and electron beam focusing on seam formation at vertical welding without layers. 454655
- Shilov, V.M.**
Description of reaction and fusion cross sections in the boundary condition model. 457521
Descriptions of heavy ion reactions in the framework of the boundary condition model. 439797
Distribution of nuclear electric moments of even tin isotopes. 428648
Distribution of the electrical moments in even-even Sn isotopes. (JINR-R-4-10497) 420025
Effect of an imaginary part of the optical potential on cross sections of reactions. 439796
Effect of imaginary part of an optical potential on reaction total cross sections. 428647
Elastic and inelastic scattering of 1GeV protons on Ca isotopes, ^{40}Ti , ^{58}Ni . (JINR-E-4-10495) 435399
Electric moment distribution in the even-even tin isotopes. 439798
Electroexcitation of giant multipole resonances in ^{90}Zr . (JINR-E-4-11164) 457522
Excitation of giant resonances in deformed nuclei by electrons. 435403, 439803
Factorization of cross sections of electron and fast proton inelastic scattering on complex nuclei. (JINR-R-4-11163) 439802
Parameters of neutron distribution in nuclei from experiments on proton scattering. 435400
Phase analysis of electron inelastic scattering by nuclei in semimicroscopic model. (JINR-D-9682) 424963
Possibility of discovering giant resonances with high multipolarity in inelastic scattering of fast protons. 451097
Study on giant resonances in nuclei by means of proton and electron scattering. 457524
- Shilov, V.N.**
The energy dissipation in heavy ion reactions within the potential model. (JINR-E-4-11416) 451096
- Shilov, V.P.**
Investigation into reaction kinetics of O^- radicals with neptunium(6) ions in aqueous solutions by pulse radiolysis method. 444212
Kinetics of neptunium(6) reduction by hydroxylamine in chloric acid solutions. 425713
Neptunium, plutonium and americium heptavalent state. 420416
- Shilton, M.G.**
N.M.R. study of hydrogen motion in hydrogen uranyl phosphate (HUP) and hydrogen uranyl arsenate (HUAs). 448227
- Shilyaev, B.A.**
Simulation of point defects in radiation damage of materials by protons, neutrons and heavy ions. 456937
Standardization of methods for calculating DPA and PKA-spectra. (INIS-mf-4950) 454923
Study on the molybdenum nucleus structure by the method of α -particle diffraction scattering. (KFTI-77-7) 435885
Taking into account of nuclear interactions in calculating characteristics of primarily knock-out atoms producing in materials under proton and heavy ion action. 435574
- Shim, K.K.**
Upward and lateral translocation of ^{32}P supplied to roots of apple and citrus trees. 426372
- Shima, K.**
Na, Mg, Al, Si and Ti K-shell ionization cross sections for 15-65 keV protons. 431341
- Shima, M.**
Cumulative yields of stable and long-lived isotopes of ruthenium and palladium in neutron-induced fission. 451379
The isotopic composition and atomic weight of palladium. 451378
The isotopic composition and the atomic weight of zirconium. 458036
- Shima, Makoto**
On the meteorite shower. 443217
- Shima, Y.**
Inverse bremsstrahlung energy absorption in laser-irradiated plasmas. 439219
On the expansion of the classical one component plasma pair correlation function in a power series of the plasma parameter. (IA-1348) 446924
On the pair correlation function of a plasma. 443103
Pair correlations in a two-component plasma. 424617
- Shimada, K.**
Repair of ultraviolet-light damaged ColEI factor carrying *Escherichia coli* genes for guanine synthesis. 455055
- Shimada, M.**
Improvement of plasma parameters by titanium gettering in the JFT-2 tokamak. 439216
Influence of metallurgical variables on void swelling in type 316 steel. 449703
On the origin of gaseous impurities measured by mass spectroscopy in the JFT-2 tokamak. 439195
Spectroscopic study of impurities in the JFT-2 tokamak. 422336
- Shimada, Ryuichi**
Fast ion spatial distribution in neutral beam injection into a tokamak. (JAERI-M-7551) 443070
- Shimada, S.**
E.s.r. studies on oxidation processes in irradiated polyethylene. 451567
- Shimada, T.**
Double Regge exchange phenomenology. 439680
- Shimada, Tatsuo**
Biochemical and morphological changes in isolated rat liver mitochondria exposed to ultraviolet light. 429994
- Shimamori, H.**
Mechanism of thermal electron attachment in $\text{N}_2\text{O}-\text{CO}_2$ mixtures in the gas phase. 434356
- Shimamoto, Susumu**
Apparatus for investigating superconducting property under stress. 453709
Magnetic field and stress analysis for ORNL-LCT. (JAERI-M-7543) 424618
Study of thermal problems in ORNL-Large Coil Task. (JAERI-M-7546) 424510
- Shimamura, I.**
Theoretical study of two-electron excitation in $\text{He}^{2+} + \text{He}$ collisions. 456745
- Shimanovich, E.A.**
On structure effects in distributions of partial radiative width of ^{93}Mo neutron p-resonances. 435552
- Shimanskij, A.A.**
Composition analysis of a multi-component mixture of fissionable materials on the basis of delayed neutron activity decay. 440648
- Shimazaki, Yasuyoshi**
Method of disposing nuclear power plant. 456220
- Shimazu, Hisashi**
Sodium-water reaction test facility (SWAT-3). 438076
- Shimazu, Yoichiro**
Nuclear safety analysis of a Molten Salt Breeder Reactor. 445278
Reactivity control capability of fuel-salt processing system in a molten-salt breeder reactor. 445802
- Shimba, H.**
A cytogenetic study of Hiroshima atomic bomb survivors. 426311
- Shimba, Hachiro**
Cytogenetics of the in-utero exposed of Hiroshima and Nagasaki. 430075
Identification of radiation-induced chromosome aberrations by G-band staining. 426279
- Shimchuk, G.G.**
Detection of the central collisions effect resulting in formation of the compound nucleus in interaction of 200 MeV protons with nuclei. 432153
- Shimelevich, Yu.S.**
Results of complex investigation into slime using radioactivity logging (the Romashkin deposit). 432872
- Shimizo, S.**
Studies on the cause of radiation cataracts. 420910
- Shimizu, A.**
Deuterium-labeling method for the assignment of histidine nuclear magnetic resonance peaks of proteins. 425518
Electrostatic potential in a gravitational field. 421736
Projectile break-up and the continuum spectra of the (^3He , d) reaction. 451238
- Shimizu, Akio**
Users' evaluation to selective dissemination of information based on INIS magnetic tape. 446310
- Shimizu, Hideo**
Film thickness in gas-liquid two-phase flow, 1. 445516
Film thickness in gas-liquid two-phase flow, 2. 445517
- Shimizu, K.**
Microscopic description of bound $2p$ pion absorption. 457663
Shall we consider mesonic and isobar degrees of freedom to describe ground state properties of nuclei. 457570
Two nucleon emission following bound pion absorption. (Juel-Spez-15) 436032, 440029
- Shimizu, Kazuaki**
Pressure suppression device in reactor container. 455871
- Shimizu, Kazuo**
Observation of the energy distribution function of thermal electrons in a night ionosphere by S-310-3 rocket. 426132
- Shimizu, Kenichi**
Modification of the heavy-water tank seal and reactor top shield in JRR-2. (JAERI-M-7617) 438088
- Shimizu, Masami**
Exchange reaction tower. 445450
- Shimizu, Masatsugu**
Experimental results of the linear heat rating capsule 72F-12J. (JAERI-M-7705) 445985
Research and development of the JAERI large tokamak (JT-60), (4). 453580, 453602
- Shimizu, R.**
Monte Carlo simulation of electron penetration through thin films of PMMA. 428630
Preferential sputtering of Cu-Ni alloys at low temperature using lower energy Auger electron spectra. 456893
- Shimizu, Ryuichi**
Spin-polarization and differential cross section of electron-mercury inelastic scattering. 424309
- Shimizu, S.**
A double ionization chamber for the differential method. 459464
Many-electron effect on the K-shell internal ionisation accompanying beta decay. 457903

- Shimizu, Shigeki**
Creep properties of hastelloy x and their application to the structural design. 444503
Fundamental studies on electron beam welding of heat-resistant superalloys for nuclear plants, (4). 436537
Fundamental studies on electron beam welding on heat-resistant superalloys for nuclear plants, 1. 425808, 436538
Fundamental studies on electron beam welding of heat-resistant superalloys for nuclear plants, (3). 425807
- Shimizu, T.**
Calculations of line absorption for the Voigt profile. 427822
Determination of cortisol in blood plasma by isotopic dilution. (IEA-DT-053) 430172
Nonlinear dynamic behavior of pipe-restraint system. (INIS-mf-4541) 421371
Nonlinear dynamic behaviour of pipe-restraint system. 430641
- Shimizu, Tadayoshi**
Scattering amplitude of bi-local field in external source. 435188
- Shimizu, Takayuki**
Natural evaporation of sodium under the conditions of mist formation, (2). 438067
- Shimizu, Takeshi**
Application of Galerkin method to hydraulic analysis for turbulent fluid flow around LMFBR fuel rod. 455810
- Shimizu, Y.**
Chemiluminescent processes catalysed by peroxidases. 430086
Pyrazine-N-oxide (pyzNO) adducts of some hydrated lanthanide iodides. 454463
- Shimizu, Yoji**
JAERI Tokai on-line network system. (JAERI-M-7736) 446308
- Shimizu, Yukiko**
Foreign bodies radiographically-demonstrated in atomic bomb survivors. 455122
- Shimozima, Hikaru**
Purifying device of radioactive liquid metal coolant. 456356
- Shimojo, Takashi**
Heating of charged particles by electrostatic wave propagating perpendicularly to uniform magnetic field. (IPPJ-323) 443065
- Shimokawa, Toshinari**
The kinetics of the radiation-induced chain dechlorination of hexachloroethane in alcohols. 429594
- Shimokoshi, F.**
Study of the ($^3\text{He},t$) reaction on ^{48}Ca at 82 MeV. 451265
- Shimomura, Hiroaki**
Heat transfer characteristics of horizontal annular insulation layer with high pressure gases, (1). 456105
Studies on a thermal insulation layer in the high pressure, high temperature gas, (1). (JAERI-M-7565) 430772, 438046
- Shimomura, O.**
Applications of a two-circle SSD diffractometer in the angle-dispersive mode. 446025
- Shimomura, S.**
Probe measurements in the scrape-off layer of a Tokamak. 424567
- Shimomura, T.**
Differential cross sections of proton Compton scattering is the energy range between 450 and 950 MeV. 457483
- Shimomura, Toshiro**
Polarization phenomena in πN elastic scattering. (KEK-77-24) 443544
- Shimomura, Y.**
Divertor experiment for impurity control in DIVA. 439256
Divertor experiments for controlling plasma-wall interactions. 439286
Ion sputtering evaporation and arcing in DIVA. 439262
- Shimoni, M.**
New tritium and carbon-14 organic compounds. (IA-1348) 447905
- Shimono, Yukio**
 ^{201}Tl myocardial imaging. 424643
- Shimony, A.**
Bell's theorem: experimental tests and implications. 456570
- Shimosato, Yukio**
Basic study of cancer immunity and radiotherapy. 426269
- Shimotomai, M.**
Percolative mass transport in heavily irradiated metals. 426005
- Shimotomai, Michio**
Anomalies prior to HCP \rightarrow FCC martensitic transformation in Fe-18.6% Mn alloy as observed by Moessbauer effect. 424427
- Shimotsu, K.**
Inclusive production of protons in anti pp interactions at 6.94 GeV/c. 420008
- Shimura, K.**
Management of radioactive liquid and solid wastes at the Research Reactor Institute, Kyoto University, (3). (KURRI-TR-163) 427434
- Shimozawa, Hideo**
Radiochemical synthesis of promethium dipivaloylmethanate. 425711
- Shimozono, G.S.**
CRBRP steam generator modeling techniques for pressure excursions generated by sodium/water reactions. (INIS-mf-4592) 421130, 430358
- Shimpo, Katsutoshi**
Method of recovering ductility of reactor fuel cladding material. 445827
Nuclear fuel element. 426951
- Shimshak, R.**
Applications and limitations of quantitative sacroiliac joint scintigraphy. 426395
- Shimshak, R.R.**
Comparison of computed tomography, ultrasonography, and gallium-67 scanning in the evaluation of suspected abdominal abscess. 445394
- Shimura, Fumio**
Application of normal hen intestinal cytosol for the radioreceptor assay of serum $1\alpha,25\text{-dihydroxycholecalciferol}$ concentration. 437222
- Shin-ike, T.**
Studies on some physical properties of the K_2NiF_6 type solid solutions, $\text{SrO.Ln}/\text{sub } 1-x/\text{Sr}/\text{sub } x/\text{VO}/\text{sub } 3-0.1x/$. 448251
- Shin, Y.S.**
The effect of tube-support interaction on the dynamic response of heat exchanger tubes. (INIS-mf-4541) 427214, 430826
- Shin, Y.W.**
Two-dimensional fluid-transient analysis by the method of nearcharacteristics. 434474
- Shinagawa, Mutsuaki**
Amination of oxy acids in aqueous solution by gamma-irradiation. 445434
- Shinar, J.**
Hydrogen sorption properties of the $\text{La}_{\text{sub}(1-x)}\text{Ca}_{\text{sub}(x)}\text{Ni}_3$ and $\text{La}(\text{Ni}_{\text{sub}(1-x)}\text{Cu}_{\text{sub}(x)})$, systems. 432772
- Shinde, J.E.**
Evaluation of indigenous sources of slow-release N for flooded rice using ^{15}N . 445107
- Shinde, S.S.**
 $\text{CaSO}_4:\text{Dy}$ mixed sulphur pellets for fast neutron dosimetry using post-irradiation TL accumulation. 423614
Ion exchange in organic solvents - [Part]I. Absorption of thorium, uranium and plutonium by macroreticular ion exchangers from tri-n-butyl phosphate. (BARC-928) 444204
A thermoluminescent fast-neutron dosimeter based on pellets of $\text{CaSO}_4:\text{Dy}$ mixed with sulphur. 442027
- Shinde, V.M.**
Synergic extraction and spectrophotometric determination of uranium (6). 440368
- Shindich, V.L.**
Electrophysical properties of irradiated p-Si with gadolinium impurity. 456829
- Shindo, Takenori**
Elastoplastic finite element analysis of cracked nuclear pressure vessel under proof loading. 445735
- Shindo, Y.**
Analyses of hydrodynamic effects of large sodium-water reactions. (INIS-mf-4592) 427211
Analysis of hydrodynamic effects of large sodium-water reactions. 430347
- Shinel', V.S.**
Determination of hyperfine interaction constants for ^{169}Tb in gadolinium by means of the oriented nuclei method. 440141
- Shingai, K.**
Basic study on seismic response of HTR core. (INIS-mf-4639) 426561, 459353
One stacked-column vibration test and analysis for VHTR core. (BNL-NUREG-50689(Vol.1)) 441428
Seismic tests on the HTGR with the prismatic core. (BNL-NUREG-50689(Vol.1)) 441356
- Shingai, Kazuteru**
One stacked-column vibration test and analysis for VHTR core. (JAERI-M-7727) 438049
- Shinji, Yoshimasa**
Hydraulic pressure-resistance test of multi-stage type package of practical size for sea disposal. (JAERI-M-7633) 431059
- Shinkawa, A.**
Radiation-induced cationic polymerization of isobutylene-isoprene systems: advantages and disadvantages compared to catalytic initiation. 440622
- Shinkina, N.S.**
Quality of the KhN73MBTy alloy after electroslog remelting and vacuum arc remelting. 432771
- Shinmura, Mamoru**
Weak decays of charmed strange mesons. 443389
- Shinoda, Katsuro**
Irradiation method for radioactive rays. 426718
Irradiation method of radiation. 437683
- Shinoda, Masao**
Method of disposing nuclear power plant. 456220
- Shinohara, Kunihiko**
ACRO - a computer program for calculating organ doses from acute or chronic inhalation and ingestion of radionuclides. (PNCT-841-78-01) 427565
- Shinohara, Michio**
Isotope separation method through continuous ion exchange. 458995
- Shinohara, T.**
Differential cross sections of proton Compton scattering is the energy range between 450 and 950 MeV. 457483
- Shinozuka, M.**
Second international conference on structural safety and reliability. Proceedings. 421322, 421332, 421345, 421367, 421430
- Shinsky, K.A.**
Inclusive hadron production in e^+e^- annihilation at $\sqrt{s} = 53 \text{ GeV}^2$. 428572
- Shinyaev, A.Ya.**
Mechanical and diffusion properties of refractory metal and alloy monocrystals. 444599
- Shioda, S.**
MHD gas turbine energy conversion for mirror fusion reactors. 446892
- Shioda, Susumu**
Power density and electrical efficiency in closed cycle MHD

- generator with fully ionized seed. 443237
- Shiokawa, H.**
Complex formed from 3-hydroxy-4-formylpyridine, glutamic acid, and technetium: a possible cholestingraphic agent. 451536
- Shiokawa, J.**
Some properties of the solid solutions $\text{Eu}/\text{sub } x/\text{Sr}/1-x/\text{Nb}_2\text{O}_{11}$ and $\text{Eu}/\text{sub } x/\text{Sr}/\text{sub } 1-x/\text{Ta}_2\text{O}_5$. 448249
Studies on some physical properties of the K_2NiF_4 type solid solutions, $\text{SrO.Ln}/\text{sub } 1-x/\text{Sr}/\text{sub } x/\text{VO}/\text{sub } 3-0.1x/$. 448251
Syntheses and magnetic properties of $\text{Eu}_3\text{B}_2\text{O}_6$ and $\text{Sr}_3\text{B}_2\text{O}_6$. 448234
- Shiokawa, T.**
Fragmentation by beta-decay in tritium-labelled compounds. Pt. 4. 454508
High specific activity measurement of tritiated compounds by a quadrupole mass spectrometer. 436189
A study of perturbed angular correlation of ^{160}Tb by one angle measurement. 436097
- Shiokawa, Takanobu**
Current status of visiting researchers program on nuclear reactor in universities of Japan. 446341
Studies on separation analysis of ^{137}Cs in environmental samples by tetrakis (p-fluorophenyl) sodium borate. (KURRI-TR-155) 429286
- Shiomi, Nobuyuki**
Changes in proline- ^{14}C metabolism in barley seedlings germinating at low temperature. 426478
- Shiomi, Toshio**
Outline on populations of Nagasaki A-bomb survivors and sex ratio in their children. 426676
- Shiosaki, T.**
High rate epitaxial growth of ZnO films on sapphire by planar magnetron rf sputtering system. 450531
- Shiosaki, Tadashi**
Fabrication of ZnO piezoelectric film by planar magnetron RF sputtering equipment. 428031
- Shiotani, N.**
Effect of doping and thermal vacancies on positron annihilation in semiconductors. 450540
- Shiotsu, Masahiro**
Studies on temperature-controlled pool-boiling heat transfer. 445750
- Shioya, S.**
Finite element creep analysis of PCRV and comparison with experimental results. 433624
- Shioyama, S.**
Three-nucleon bound state, perturbation approach to the Faddeev equation. 428911
- Shiozawa, K.**
Heat capacity of lithium oxide from 306 to 1073 K. 440865
- Ship, V.V.**
On the Ksub(ic) determination using specimens of reduced size. 440799
- Shipatov, E.H.T.**
Application of channeling method for analysis of radiation-induced damage in alkali halide crystals. (INIS-mf-4817) 442558
Application of the channeling method for studying radiation damages in alkali-halide crystals. 439047
- Shipelevskij, B.M.**
Vacuum zone refining of niobium of different initial purity. 444358
- Shipilo, F.A.**
Effect of high pressures on transfer phenomena in indium arsenide. 424431
- Shipilo, V.B.**
Effect of high pressures on transfer phenomena in indium arsenide. 424431
- Shipilov, V.I.**
Time-of-flight neutron spectrometer. (NIIAR-P-12(346)) 446075
- Shipilova, D.P.**
On the condensation of copper-beryllium alloy. 420619
- Shipler, D.B.**
Approach to radiological assessment for commercial waste management. (PNL-SA-6729) 452993
Development of a diagnostic model for inhaled promethium-147 oxide. Animal studies. 430142
Radiation dose to construction workers at operating nuclear power plant sites. Final report, September 1975 - September 1978. (NUREG/CR-0426) 448625
- Shipley, J.P.**
Decision analysis for nuclear safeguards. 456520
Efficient analysis of dynamic materials accounting data. (LA-UR-78-1656) 427554
Preliminary concepts: coordinated safeguards for materials management in a thorium-uranium fuel reprocessing plant. (LA-7411-MS) 453111
Structure of safeguards systems. (LA-7337-MS) 427553
- Shipsey, E.J.**
Electron-capture and ionization cross sections for collisions of He^{2+} with Li : Production of $\text{He}^+(3l)$ at low velocities. 438806
- Shipulina, G.V.**
Selection of optimum conditions for anodic oxidation of zirconium using the method of mathematical planning of experiment. 451587
- Shipulo, G.P.**
Dispersion of quadratic optical susceptibility and crystalline structure of lithium tantalate. 431359
- Shipunova, L.A.**
Continuous casting of stainless 20-40Kh13 steels. 454635
- Shiraha, Michihiro**
Study of the vertical straight tube type steam generator for LMFBR, I. 456171
- Shirai, E.**
Alpha particle bombardment of natural nickel target for the production of ^{64}Cu . 447631
- Shirai, Kh.**
Transition characteristics of cadmium ion-selective electrode. 444085
- Shirai, T.**
Electron capture and loss cross sections for Ne^+ and Ne^{2+} in He and Ne (experimental). (INIS-mf-4754(no.5)) 446529
- Shiraishi, K.**
Influence of metallurgical variables on void swelling in type 316 steel. 449703
- Shiraishi, Kensuke**
Void swelling in electron irradiated Hastelloy-X. 425980
- Shiraishi, L.M.**
Gamma scan measurements at Edwin I. Hatch Nuclear Plant, Unit 1 following cycle 1. Final report. (EPRI-NP-511) 438002
Operating BWR reactivity and power distribution data base for nuclear methods qualification. 459312
- Shiraishi, Tetsuro**
Irradiation effect on the welded part of polyethylene. 429887
- Shirakata, Hirofumi**
Hole geometry optimization of the extraction electrode in a duopigatron ion source. 434683
- Shirakata, Keisho**
Anisotropic diffusion effect on criticality of plate lattice fast assembly. 445719
- Shirakawa, Toshihisa**
Fuel assembly. 437966
Reactor. 445839
- Shiraki, H.**
Studies on superconducting Nb_3Sn formed from high-tin-concentration Cu-Sn alloy. 440766
- Shiraki, K.**
Approximate seismic response analysis of self-supported thin cylindrical liquid storage tanks. (INIS-mf-4639) 426541, 458815
Seismic response characteristics of a pipings supported by mechanical snubber. 430610
Study on the seismic verification test program on the experimental multi-purpose high-temperature gas cooled reactor core. (BNL-NUREG-50689(Vol.1)) 441427
- Shiraki, Y.**
Photoluminescence topographic observation of defects in silicon crystals. 425996
- Shirane, G.**
Coexistence of antiferromagnetism and superconductivity: A neutron diffraction study of DyMo_2S_8 . 440763
Direct observation of long range ferromagnetic order in the reentrant superconductor HoMo_2S_8 . 419867
Effect of the superconducting transition on phonon energies and lifetimes in lead. 434494
Elastic neutron scattering of the "phase ordering" phase transition in $\text{Hg}/\text{sub } 3\text{-delta}/\text{AsF}_6$. 440856
Field dependence of spin dynamics in the itinerant ferromagnet MnSi . 448268
Inelastic neutron scattering from high-density fcc ^4He . 422173
Lattice dynamics of hcp ^4He at high pressure. 440838
Lattice dynamics of LaSb and PrSb . 448169
Magnetism in one dimension. 448104
Neutron scattering studies of the coexistence of long-range magnetic order and superconductivity in $\text{Dy}_2\text{Mo}_2\text{S}_8$ and $\text{Tb}_2\text{Mo}_2\text{S}_8$. (BNL-25243) 454881
Neutron study of the line-shape and field dependence of magnetic excitations in $\text{CuCl}_2 \times 2\text{N}(\text{C}_2\text{D}_5)$. 440841
Phonon softening of Nb_3Sn in [zetazetazeta]T modes. 440787
Spin-wave excitations and low-temperature magnetization in the amorphous metallic ferromagnetic $(\text{Fe}/\text{sub } x/\text{Ni}/\text{sub } 1-x)/_{77}\text{P}_{16}\text{Al}_3$. 429870
- Shirataki, Yoshiaki**
Studies on the constituents of Sophora species, 12. 426454
- Shiratori, Hirozo**
Fuel assembly for reactor. 437967
Safety equipment in a reactor. 427215
- Shirayama, Kenzo**
Materials for a uranium enrichment device. 425950
- Shire, P.R.**
Potential gas entry into FFTF after a postulated pipe rupture. 455338
SLSF delayed neutron detection with the on-line sodium sampling system. (CONF-781105-66) 459364
- Shirinkin, E.N.**
Radioisotope instruments in control and automation system complex used in pitch-distillation-processes unit lines. 423672
- Shirinskaya, L.P.**
Activity of metal containing catalysts on base of zeolite of Y type modified by polyvalent cations. 429462
- Shirk, D.G.**
Decay of neutron-rich ^{46}Ar and ^{46}Ar . 420157
Development and demonstration program for dynamic nuclear materials control. (LA-UR-2266) 450167
- Shirk, E.K.**
Further measurements and reassessment of the magnetic-monopole candidate. 422378
An interferometric method for thickness measurements in nuclear track detectors. 423970
A nuclear-track-recording polymer of unique sensitivity and resolution. 427278
Photodensitometry of tracks of highly ionizing particles in the cosmic rays. 459496

- Shirkey, R.C.**
Radio dynamical evolution of young supernova remnants. 434993
- Shirkov, D.V.**
Analytical continuation of perturbative results of the $g\phi^4$ model into the region $g >$ approximately 1. (JINR-E-2-11571) 446401
Renormalization group, causality and nonanalyticity on coupling constant. (JINR-D-2-10533) 438634
- Shirley, D.A.**
Angle-resolved photoemission measurements of band discontinuities in the GaAs-Ge heterojunction. 423212
Identification of a surface state of the (111) terraces of stepped Cu(211). 425917
Normal photoelectron diffraction of the Se 3d level in Se overlayers on Ni(100). 448155
Radiation damage studies by x-ray photoelectron spectroscopy. II. Electron irradiated Li_2CrO_4 and Li_2WO_4 . 436494
- Shirley, G.W.**
Computation system for very fast spectrum actinide burner reactors. (RLO-2227/T32-3) 449421
Preliminary evaluation of a U-235 fusion-fission power system without reprocessing. (CONF-771155-P1) 443096
- Shirochikov, A.V.**
North-South asymmetry in the intensity of absorption of PCA type. 452067
- Shiroki, Ken-ichi**
An effective neodymium segregation coefficient in neodymium-doped yttrium-aluminum-garnet crystal growth by pulling method. 429463
- Shirokov, M.I.**
Signal velocity in quantum electrodynamics. 446437
- Shirokov, S.V.**
Introduction of the fuel rod cladding integrity control system at Unit 1 of the Beloyarsk NPP. 459358
- Shirokov, V.A.**
Analysis of representations of the $\text{SU}(4,1)$ group of the hadron dynamic symmetry and the masses of charmed particles. 453806
- Shirokov, Yu.M.**
Axioms of Hamilton theories of general type including classical and quantum ones as particular cases. 421777
Perturbation theory according to the Planck constant. (JINR-D-2-10533) 438635
- Shirokov, Yu.V.**
Electrochemical behaviour of the $\text{Ag-Ag}_6\text{IWO}_4$ boundary. 458131
Investigation into properties of solid electrolyte $4\text{AgI-Ag}_2\text{MoO}_4$. 454436
- Shirokova, A.A.**
Effect of complex states in a muon capture by the ^{40}Ca nucleus. 435705
- Shirokova, I.Ya.**
Pulsed neutron-neutron logs for borehole 20000. 432893
Study on rock density of the borehole section using gamma-gamma density logging. 432894
- Shirokova, N.B.**
Quasistatistical and pulsed remagnetization of the Neel domain walls. 429813
- Shirokova, N.I.**
Structure and properties of sintered titanium alloyed with molybdenum and oxygen. 420638
- Shirota, Yoshiaki**
Radiochemical synthesis of promethium dipivaloylmethanate. 425711
- Shirotani, Takashi**
Scintiscamera type lung monitor for assessment of low energy photon-emitters. 438227
- Shiryayev, F.Z.**
Installation for arranging in designed state and stability control of magnetic axis of accelerator vacuum chamber. (Soviet patent document 508673/A/) 437871
- Shiryayev, V.K.**
Equilibrium and kinetics of ion exchange on inorganic sorbent of zirconium hydroxide type. 420377
- Shiryayev, V.N.**
Introduction of the fuel rod cladding integrity control system at Unit 1 of the Beloyarsk NPP. 459358
- Shiryayeva, A.K.**
Extraction of nitronitrate ruthenium complexes with some amine substituted phosphoryl-containing organic compounds. 432573
- Shiryayeva, G.V.**
Epoxyesteracrylate materials hardened by radiation-chemical and photochemical methods in air medium. 444281
- Shiryayeva, V.Ya.**
Spectrometer for studies of cosmic ray electrons with $\text{Esub}(e) = 100 \text{ MeV} - 100 \text{ GeV}$. 456255
- Shishanin, O.E.**
On the role of betatron oscillations in the synchrotron radiation. 430549
- Shishido, Fumio**
Compton radiography, 4. 426471
Semiquantitative ^{67}Ga scanning of lung cancer by scintiscoring. 455482
- Shishido, Toshio**
Development of automatic surface defect inspection of fuel pellets. (1). (PNCT-831-77-02) 431006
- Shishin, V.M.**
Development of plasma methods of single-crystal growth of refractory metals and alloys. 444391
- Shishkin, A.V.**
Another method of deconvoluting positron annihilation spectra obtained by the solid-state detector. 441650
Application of the method of total neglect of differential overlapping for calculating momentum distribution of annihilating electron-positron pairs. Comparison of "positron" and compton profiles. (ITEF-105(1977)) 442378
- Shishkin, I.P.**
Clinics of the first relapses in patients with lymphogranulomatosis after radiation therapy by the radical program. 437045
- Shishkin, V.Yu.**
Equilibrium electrode potentials of thorium in mixed bromide-iodide melts. 444220
Thorium electrode potentials in equimolar melt of potassium and sodium bromides. 423006
- Shishkina, M.I.**
Heat treatment effect on fracture behaviour of the VT23 alloy. 436695
- Shishko, A.A.**
On the fast penetration of a magnetic field into a rarefied plasma. 443073
- Shishkov, A.G.**
Quasistatistical and pulsed remagnetization of the Neel domain walls. 429813
- Shishkov, V.M.**
Effect of roughness shape and position on heat transfer efficiency in tubes. 445508
- Shishkov, V.V.**
Carbon and oxygen content in tungsten alloys with rhenium. 443925
Removal of oxygen and carbon from tungsten during electron crucibleless zone melting. 429661
Study of perfection for Mo monocrystal structure with the help of high resolution Laue patterns. 444508
Substructure change along tungsten monocrystal cross-section. 444604
- Shishlinov, V.M.**
Device for multi-dimensional γ - γ -coincidence study. 456256
- Shishlyannikov, P.T.**
Measurement of the magnetic field of the electron cyclotron on-line with the ES-1010 computer. (JINR-R-9-11704) 430514
- Shishlyannikova, Z.N.**
Measurement of the magnetic field of the electron cyclotron on-line with the ES-1010 computer. (JINR-R-9-11704) 430514
- Shishmakov, A.S.**
Formirovanie tekstury prokatki β s-plave titana. (I 425867)
- Shishov, N.N.**
Estimation of the $\pi A \rightarrow \pi^* X$ reaction cross section with intermediate production of Δ (1240) slow isobar on heavy nuclei. 457563
On intermediate production of Δ^- isobar in the π^0 and eta mesons production reaction by 3.2 GeV/c π mesons on Xe nucleus. (ITEF-30(1978)) 443780
- Shishov, V.I.**
On the turbulence of the interplanetary plasma. 450780
- Shishov, V.V.**
Study of refractory oxide effect on molybdenum monocrystal porosity. 444394
- Shishov, Yu.A.**
Functional model of a high-current high-voltage superconducting switches. (INIS-mf-4820) 446851
Improvement and investigations of devices based on automatic field damper for energy removal from superconducting systems. (JINR-9-10006) 433423
A superconducting solenoid with high magnetic field homogeneity and its NMR measurement. 445636
- Shishova, T.A.**
Spectroscopic study of Sr 3 and Sr 4 excitation in electron-atom collisions. 442359
- Shitareva, G.G.**
Mixed-ligand tungsten-antipyrine-trihydroxyfluorone complexes and their use in analysis. (INIS-mf-4643) 432230
Photometric determination of tungsten in rhenium and its salts. 432231
Trihydroxyfluorones with various disposition of hydroxy groups as photometric reagents for tungsten in the presence of surfactants. 454222
- Shitikov, V.V.**
Phase equilibrium in the hydrogen-LaNi₅ system at low temperatures. 420254
- Shitikov, Yu.L.**
Experimental definition of the resolution function of a time-of-flight spectrometer. 442043
- Shitikova, K.V.**
Canonical transformations and K-harmonics with permutational symmetry. (INIS-mf-3329) 428815
Effect of complex states in a muon capture by the ^{40}Ca nucleus. 435705
K-harmonics method and shell model. 454027
On the microscopic theory of a preequilibrium decay in atomic nuclei. 435709
- Shitov, Y.P.**
Spectra of nine pulsars at 61-1420 MHz. 431669
- Shitov, Yu.P.**
Radio emission spectra of five pulsars at 17-1420 MHz. 450771
- Shitova, Eh.V.**
Effect of ion implantation on dielectric film structure. (INIS-mf-4817) 442628
Ion implantation usage for crystallization control of dielectric films. (INIS-mf-4817) 442629
- Shivaare, G.Ts.**
Spectrophotometric determination of tantalum(5) with 5-nitrosalicylic acid. 425492

- Shivhare, G.C.**
Spectrophotometric studies on complex formation of niobium(V) with 7-phenylazo-S-hydroxyquinoline-5-sulphonic acid. 440523
- Shivaji, Sisinthy**
Model of action of alkylating agents using a ciliate protozoan as a model system: Part V - effect of metepa on protein synthesis. 455178
- Shivarova, A.**
Surface waves in a homogeneous plasma sharply bounded by a dielectric. 434728
- Shivarova, A.P.**
Observation of second harmonic generation by surface waves in a gas discharge plasma. 439097
- Shivpuri, R.K.**
Multiplicity behaviour in ultrahigh-energy interactions. 439681
- Shiyarov, L.S.**
Tape-transport mechanisms of systems for image processing from bubble chambers. 442044
- Shiyanov, V.A.**
Facility for investigating outflow of a coolant. (Soviet patent document 556503/A/) 445752
- Shiyanovskaya, I.E.**
Dependence of fibrous tungsten fine structure on technological parameters of dynamic formation. 436641
- Shizgal, B.**
Steady states in hot atom chemistry. 440584
- Shizuma, K.**
Source position effect in gamma-ray energy measurements with Ge(Li) detectors. 452950
- Shizuma, Kiyoshi**
Doppler broadening measurement of positron annihilation in rare gas. 434357
- Shizuya, K.**
Gluon jets from quantum chromodynamics. 435260
Structure and renormalizability of massive Yang-Mills field theories. 427623
- Shkarin, A.V.**
Determination of crystallization heat during heat treatment of iron-molybdenum catalyst. 440535
- Shkedi, Z.**
Hyperfine field and correlation time measurements of Sm ions recoiling into gas and vacuum by the longitudinal decoupling method. 424243
Magnetic decoupling of the hyperfine interaction of ^{19}F ions recoiling in vacuum. 425277
- Shkelev, E.I.**
On hydromagnetic pulsations in the magnetosphere and the Kelvin-Helmholtz instability. 441055
- Shkinev, V.M.**
Extraction of phosphorus (5) by dinonyl tin dinitrate. Extraction spectrophotometric determination of phosphorus and arsenic in vanadium. 454243
- Shkirman, S.F.**
Luminescence investigation into the $\text{Eu}_2\text{O}_3\text{-Y}_2\text{O}_3\text{-Ta}_2\text{O}_5$ system. 427850
- Shklover, G.G.**
On the mechanism of film flow in the process of steam condensation in horizontal tube bundles. 452516
Study on steam condensation in a inclined tube bundle. 430485
- Shklover, L.P.**
Investigation of lanthanum metaphosphate preparation from lanthanum oxide and ammonium phosphate. 440412
- Shklovskaya, A.I.**
Scaling of topological cross-sections relative to the longitudinal and transverse momenta. (JINR-R-1-8719) 431720
- Shklovskij, E.I.**
Laser-produced plasma in a strong magnetic field. 443018
- Shklovskij, I.S.**
On the nature of supernovae I. 457265
- Shklyayev, A.A.**
Adducts of β -diketonate complexes of VO^{+2} and Cu^{+2} according to ESR data. 432330
- Shkodin, A.M.**
On some regularities of ion solvation. 451489
- Shkofljanec, M.**
Radioactivity in waters in SR Slovenia. (IJS-106/5021-77) 423998
- Shkol'nik, K.D.**
Search for hard β radiation of ^{232}Cf fission fragments. (IAE-2801) 443718
- Shkol'nikov, A.S.**
Program for computer processing of pulsed neutron logs to determine neutron parameters of strata. 444776
- Shkol'nikova, L.M.**
Investigation of lanthanum metaphosphate preparation from lanthanum oxide and ammonium phosphate. 440412
- Shkol'nikova, T.M.**
Formation heats of lanthanum-indium alloys. 425893
- Shkola, N.F.**
Linear spectrometric amplifier. 441982
Spectrometric track for the high resolution Si (Li)- detector. 442045
- Shkolenok, G.F.**
Voltammetric determination of vanadium(4) in orthophosphoric acid solutions using platinum rotating disc electrode. 425495
- Shkolnik, V.**
Coupled channels calculations for $^{28}\text{Si} + ^{16}\text{O}$ and the energy dependence of the optical potential. 425025
Quasi-molecular or barrier-top resonance. 425234
- Shkunaev, E.h.K.**
Complex of field radioisotope instruments. 445477
- Shkurenko, A.A.**
Effect of ultrasonic oscillations on steel rolling. 432665
- Shkurpelov, A.A.**
Physical aspects of using molten salt reactors under variable loads. 441874
- Shkuryakova, S.N.**
Electrolytic production of cadmium-iron powder with required composition. 432817
- Shlapak, A.N.**
Mixing enthalpy of binary liquid alloys of germanium with vanadium and titanium. 454437
- Shlapak, V.A.**
Temperature dependence of impurity photoconductivity of CdS monocrystals. 439048
- Shlapatskaya, V.V.**
Radiation-chemical hardening of phenol-formaldehyde oligomers. 432615
- Shleien, B.**
The mean active bone marrow dose to the adult population of the United States from diagnostic radiology. 448967
- Shleifman, V.Kh.**
Development and investigation of nonstationarily stabilized superconducting solenoids. (INIS-mf-4820) 449224
- Shlomo, S.**
Nuclear Coulomb energies. 447542
- Shlyakhov, N.A.**
Account of the α -particle deformation on scattering in terms of the reformulated optical model. 435550
Intermediate-energy nucleon polarization in diffraction elastic and inelastic scattering. (INIS-mf-3329) 428685
Spin distribution parameters from (n, α) reaction differential cross sections. (KFTI-77-7) 435469
- Shlyapin, A.D.**
Investigation of secondary decomposition in the YbNDK35T5BA alloy. 444614
- Shlyapnikov, D.S.**
Distribution of metals during delamination in systems of $\text{H}_2\text{O-SO}_2$ -N-alkyl pyridinium iodides. 420361
- Shlyapnikov, P.V.**
Investigation of particle and resonance production mechanisms in πp , K^+p and pp interactions at 200-350 GeV by means of the European hybrid spectrometer (letter of intent). (IFVE-OEIPK-78-37) 428595
- Shlyk, V.G.**
Complex method of radiation purification of sewage of the pulp and paper industry. 436491
- Shlykov, A.N.**
X-ray fluorescence analysis of light elements. 437675
- Shlykov, V.S.**
On the accuracy of multi-spaced neutron well logging. 451983
- Shlyuger, A.L.**
Mechanism of elementary processes during dissolution of alkali-haloid crystals with radiation-induced defects. (INIS-mf-4792) 442833
Quantum-chemical estimations of probability of tunnel recombination of closed F and H centers. (INIS-mf-4817) 442834
- Shlyuko, V.Ya.**
Cathode sputtering of porous lanthanum hexaboride. 434448
Secondary ion-ion emission of alloys of the $\text{LaB}_6\text{-SmB}_6$ and $\text{LaB}_6\text{-YbB}_6$ systems. 419532
- Shmakova, N.L.**
Oxygen effect and cell adaptation reactions. 430036
- Shmanenkova, G.I.**
Spectrophotometric determination of scandium in materials with high content of iron. 429287
- Shmarin, P.L.**
Experimental investigation on the $^3\text{T}(^3\text{He}, \alpha)^4\text{He}$. 436100
19-27 MeV alpha-particle elastic scattering on actinide nuclei. 436101
- Shmarjahu, D.**
Preferred orientation determination using line source x-ray diffraction. (NRCN(TN)-013) 433480
- Shmatikov, M.Zh.**
Dispersion approach to the calculation of three-particle bound states and the contribution of the three-particle unitarity. (ITEP-143(1977)) 446415
- Shmatko, G.G.**
Effect of radiation-induced defects on decomposition of supersaturated solid solution of arsenic in germanium. 425965
- Shmatko, G.I.**
Quality improvement in ingots of vacuum induction melting. 420536
- Shmelev, A.N.**
Estimation of possibility of increasing breeding ratio for a NPP with fast reactors in a variable load regime. (FEI-811) 452791
Fuel assembly for a nuclear fast neutron reactor. (US patent document 4,125,433/A/) 456145
Method of bringing nuclear power plant to fractional electrical load conditions. (US patent document 4,093,514/A/) 427168, 441868
- Shmeleva, A.P.**
The electroluminescent drift chamber with spatial resolution 16 μm . 459394
- Shmid, M.**
Delayed neutron emission probabilities of Rb, Sr, Cs, and Ba isotopes. (IA-1348) 429522
Development of a negative surface ionization integrated target-ion source for the SOLIS. (IA-1348) 449132
Fission yields and half-life measurements of indium isotopes at

- the solids. (IA-1348) 430424
- Shmider, Ya.**
 α -cluster states of ^{17}O observed in the $^{13}\text{C}(^6\text{Li,d})^{17}\text{O}(\alpha)^{12}\text{C}$ reaction. 457705
 Peaks in the $^{12}\text{C}(^6\text{Li},\alpha)$ reaction energy spectra corresponding to α particles from the ^{16}O nucleus decay. 435755
 Splitting of the ^{16}O α -cluster level with 7^- , $E_{\text{sp}}(^*)=20.9$ MeV. 435412
- Shmidt, D.**
 Time-of-flight multidetector spectrometer at the EGP-10 tandem-accelerator. (INIS-mf-4717) 433836
- Shmidt, V.S.**
 Basic problems in fast reactor fuel reprocessing. 420489
 Basic problems in spent NPP fuel element reprocessing. 420490
 Linear relations of free energies as means of generalization and analysis of extraction data. 444125
 Quantitative description of effect of concentration composition of aqueous phase on extraction by means of linear relations of free energies (LFE). 432571, 432572
 Study of thorium hydroxoformates. 425634
- Shmikk, D.V.**
 Time-of-flight mass spectrometer. (US patent document 4,072,862/A/) 423975
 Transit time mass spectrometer. 433951
- Shmonin, L.I.**
 Express X-ray radiometric analysis for copper in slime. 433339
 X-ray-fluorescent radioisotopic determination of bismuth in composite composition media. 422869
- Shmonin, V.L.**
 Collisions of relativistic nuclei of iron group with heavy nuclei of photoemulsion at small impact parameters and nuclear pionization phenomenon. 429004
 Multi-hadron production in matter and quark-gluon model of hadron. 439930
- Shmygarev, A.G.**
 Vacuum effect on joint formation at diffusion welding of titanium alloys. 444512
- Shnajderman, L.I.**
 Palladium effect on the shrinkage and diffusion interaction of tungsten and rhenium powders during sintering. 432812
- Shneerova, R.I.**
 Void fraction in steam-water mixture downward motion in tubes and intertubular spaces. 425514
- Shneider, C.**
 Distortion effects in quasi-free scattering with polarized protons. 435659
- Shneiderov, A.J.**
 Corpuscular theory of unified field and the origin of natural forces. 442336
- Shneiderovich, R.**
 Structural analysis of pressure vessels concentration zones at elevated temperatures. (INIS-mf-4543) 426901, 459230
- Shnejderman, A.Sh.**
 On the tempering of bainite structure. 458394
 Rate of deformation during tensile test. 444600
- Shnulin, A.N.**
 Crystal and molecular structure of cadmium (2)-di-(monothiobenzoate) monoethanolate. 444077
- Shnyrev, G.D.**
 Determination of Young modulus by the hardness indentation diagram. 423096
 Development of plasma methods of single-crystal growth of refractory metals and alloys. 444391
 Effect of ion bombardment on electric structure and strength of near-surface layers of yttrium aluminium garnet monocrystals. (INIS-mf-4792) 444681
 Fabrication of tungsten strip by electroplastic rolling of wire. 444378
- Shnyreva, L.A.**
 Concentration and frequency of electron collisions in ionosphere by the measurement at the starts of the "Vertical" type rockets in 1975. 452022
 Measurements of the electron concentration and collision frequency during a geophysical "Vertical-4" rocket flight. 455010
- Shobbert, Kh.**
 Fine structure of $2\text{d}_{5/2}$ ^{63}Cu analog state. 432041
- Shobbrook, R.R.**
 The evolutionary state of the β Canis Majoris variables. 419832
 The evolutionary state of the Beta Canis Majoris variables. 428404
 Optical spectra of southern Molonglo radio sources. 424705
- Shober, R.A.**
 FX2-TH: a two-dimensional nuclear reactor kinetics code with thermal-hydraulic feedback. (ANL-78-97) 452795
- Shochet, M.J.**
 The decay of $K_{\text{sub}}(\text{L})^0$ into two muons. (JINR-D-1,2-10400(v.2)) 443545
- Shoda, K.**
 Performance of an energy compressing system for the Tohoku 300 MeV linac. 426795
 Photoproduction of π^+ from nuclei relating to residual states. 436033
- Shodai, Nobuhiro**
 Rod bowed to contact departure from nucleate boiling tests in coldwall thimble cell geometry. 445867
- Shoemaker, N.B.**
 Bacteriophage-associated gene transfer in *Pneumococcus*: transduction of pseudotransduction. 455061
- Shoemaker, R.H.**
 Hydraulic characteristics of the N Reactor core and reactor cooling system. (UNI-1020) 449758
- Primary pump suction pressure limits. (UNI-663) 438113
- Shohet, J.L.**
 Advances in plasma heating with Alfvén waves. 422213
- Shoji, T.**
 Improvement of plasma parameters by titanium gettering in the JFT-2 tokamak. 439216
- Shoji, Teruaki**
 Study on proton behavior in the JFT-2 tokamak from analyses of charge-exchanged fast atoms. 453581
- Shoka, Yasushi**
 Measurement of age of underground water, using tritium. 426101
- Shokhuzhaev, N.**
 Injection laser based on solid solutions. 431493
- Shokina, N.T.**
 Spectral determination of refractory alloying components in alloys with use of arc plasmatron. 443866
 Study of arc plasmatron for spectral analysis of solutions. 429256
- Shol'ts, J.**
 Investigation of the BOR-60 reactor dynamic characteristics with a reactivity oscillator. 459378
- Shold, D.M.**
 Structures of butyl ions formed by electron impact ionization of isomeric butyl halides and alkanes. 454548
- Sholl, C.A.**
 Nuclear spin relaxation by translational diffusion in solids. 427910
- Sholley, M.M.**
 Effects of leukocyte depletion on corneal neovascularization. 437033
- Sholokh, V.G.**
 Absorption spectra of nitrate compounds of uranyl in the 340-110 nm range. 454519
- Sholokhov, A.A.**
 Fuel assembly cooling by heat conduction. (FEI-669) 430470
- Sholokhov, Yu.I.**
 Eikonal method for the simultaneous description of fast proton and electron scattering and nuclear densities. (INIS-mf-3329) 428924
- Sholokhovich, M.L.**
 Synthesis of new compounds CaErBB'O_3 with pyrochlore structure. 454281
- Shome, S.C.**
 Spectrophotometric determination of ruthenium, rhenium, osmium and platinum with organic thiohydrazides. 454244
- Shomodi, A.**
 Solar cosmic rays and interplanetary shock waves from april 29 to 30, 1973. 453699
 Study on the characteristics of interaction of nuclei from high-energy primary cosmic rays with photoemulsion atomic nuclei on the "Intercosmos-6" satellite. 457943
- Shomor'yal, Eh.**
 Study on the ^{28}Si excited states in the (α,α) and (α,γ) reactions. 435942
- Shondin, Yu.G.**
 Asymptotic expansion of a Heisenberg field commutator over finite-dimensional irreducible representations of the Lorentz group. 442337
 Fourier expansion connected with the Lorentz group in the space of functions with a carrier off-light cone. 431270
- Shoniya, N.I.**
 Neutron-activation method of determination of microelement composition of nucleic acids and histones isolated from human leukaemic cell cultures. (INIS-mf-4695) 436112
 New highly sensitive method of simultaneous instrumental neutron activation determination of 12 microelements in vine. (INIS-mf-4695) 436212
- Shono, Yoshihiko**
 Effects of impurities on annealing of sulfur vacancies in electron irradiated ZnS. 442835
 A low temperature cryostat with a refrigerator for studying electron-irradiation effects on solids, 2. 435064
- Shopasukas, K.K.**
 On the variation of radioactivity and substantial composition of "hot" α -radiating aerosol particles. (INIS-mf-4566) 420796
- Shopin, S.P.**
 Electroslag melting of composite nozzles. 420540
- Shopov, N.**
 Features of cleaning radioactive waste solutions by radiation treatment. (INIS-mf-4503) 426493
 Prompt assessment of the radiological situation in local fallout. (INIS-mf-4503) 426492
- Shopova, E.**
 Communal and domiciliary aspects of radiological surveys in Bulgarian higher natural background regions. (INIS-mf-4135) 441235
 Environmental protection against natural radioactivity contamination in Bulgaria. (INIS-mf-4135) 441232
- Shor, A.**
 The density of quadrupole hyperfine interactions in pionic atoms of ^{181}Ta and ^{165}Ho . 424213
- Shore, B.W.**
 Modelling laser ionisation. 431317
- Shore, P.**
 Major planning enquiries. 441413
- Shore, R.**
 Impact of the safe drinking water act on energy development. Final issue paper. (TID-28785) 448742
- Shorey, W.R.J.**
 The development of irradiated fuel bundle counters for 600 MW CANDU reactor safeguards systems. (AECL-6209) 427537

- Shorin, A.M.**
On the possibility of evaluation of silicon nonalloyed monocrystal homogeneity using penetrating radiation. (INIS-mf - 4404) 426006
- Shorin, B.F.**
The nuclear-electromagnetic atmospheric cascades and scaling breaking at $E > 10^{13}$ EV. (INIS-mf - 4634) 446999
- Shorin, K.N.**
Experiments on enhancing of electron bunch luminosity in the synchrotron. (IFVE-M - 24(pt.1)) 437849
- Shorin, S.N.**
Preparation of tungsten carbides at high-temperature hydrogen flow. (INIS-mf - 4732) 436321
- Shormanov, V.A.**
Thermodynamics of solvation of some ions in water-acetone system at 25 deg C. 444120
- Shorshorov, M.Kh.**
Determination of Young modulus by the hardness indentation diagram. 423096
Metastable Me-C phase diagram at high temperature and pressure. 444585
On mechanism of martensite memory effect in metals. 429823
On the fabrication of filamentary heat resisting matrix composites by plasma spraying. 429645
- Short, M.D.**
Femoral head activity in Perthes' disease: clinical evaluation of a quantitative technique for estimating tracer uptake. 452400
- Short, N.M.**
Exploration for fossil and nuclear fuels from orbital altitudes. 444825
- Shorten, F.J.**
NBS reactor: Summary of activities July 1976 to June 1977. (PB - 279538) 452810
- Shortkroff, S.**
Experimental radiation synovectomy by ^{165}Dy ferric hydroxide macroaggregate. 441531
- Shorts, C.A.**
Tandem mirror reactor (TMR) maintainability study. 457123
- Shortt, K.R.**
Tuning of the biomedical negative pion beam line at TRIUMF. 459118
- Shostak, V.B.**
Study on quasielastic electron scattering in the $^3\text{He}(e,e')$ reaction. 457878
Study on the $^3\text{He}(e,e'p)$ reaction with 1200 MeV electrons. 432092
- Shostenko, A.G.**
Formation of non-linear structures during radical telomerization of ethylene by bromopropane. 432607
Radiation addition of bromo-ethane to trimethylethylene. 447982
- Shostenko, N.A.**
On different methods of thiocyanide-ions addition into extraction system during hafnium extraction from sulfuric acid solutions. 420534
- Shoucri, M.M.**
Eigenmodes of a microwave cavity partially filled with an anisotropic hot plasma. 424590
Interaction of a relativistic electron beam with surface waves. 453568
- Shoukri, M.**
Influence of surface conditions in nucleate boiling - the concept of bubble flux density. 455577
- Shpagin, A.P.**
Study on the contrast function of thermoluminescent image converters. 421282
- Shpagin, I.V.**
Influence of impurities on the temperature dependence of beryllium internal friction. (KFTI - 77-11) 436709
- Shpak, E.V.**
Charged particle beam envelopes in some electron-optical systems. 455732
Conversion of charged particle beams with finite emittance by quadrupole lenses with account of their aberrations. 452627
- Shpak, E.A.**
Solubility of copper, indium and cadmium N-cinnamoylphenylhydroxylamines in binary mixtures of organic solvents. 425483
- Shpak, T.P.**
Study of Mo(6) hydroxocomplexes in aqueous solutions by ion exchange method. 420362
- Shpak, V.S.**
Coolant fluid for power plants and process for preparing said fluid. 451874
- Shpakov, V.I.**
Absolute measurements of the ^{232}U , ^{237}Np and ^{239}Pu fission cross sections by 14.8 MeV neutrons. (INIS-mf - 4786) 440068
- Shpakov, V.N.**
Dynamic subtraction device for X-ray radiometric gages. (INIS-mf - 4644) 433323
- Shpakov, V.P.**
Excitation of collective states in spherical nuclei by high-energy protons. 435687
- Shpalek, A.**
 ^{89}Nb levels excited in the $^{89}\text{Y}(^3\text{He},3n)^{89}\text{Nb}$ reaction. (INIS-mf - 3329) 429179
Internal conversion coefficients in the Hartree-Fock atomic model. Calculation and measurement for transitions in ^{199}Hg . 439872
- Shpalte, E.H.P.**
Radioisotope thickness meters in light, chemical, pulp and paper industry. 445480
- Shpancer, I.**
On-line computer system for spectroscopic measurements of atomic uranium. (IA - 1348) 429288
On-line data processing apparatus for spectroscopic measurements of atomic uranium. (NRCN(ER) - 005) 433267
- Shpanov, A.P.**
Chemical composition of the regolith from the sea of crises. 457272
Neutron activation analysis of regolith delivered by automatic station "Luna-20". (INIS-mf - 4645) 432211
- Shpanskij, S.V.**
Remarks to the Vsesoyuznyj Nauchno-Issledovatel'skij Telpotekhnicheskij Inst. recommendations to calculation of burnout in a circular tubes. 433414
Technique for calculation of burnout in tubular fuel elements while cooling by water and a steam-water mixture. 437702
- Shparo, N.B.**
Study of properties of Cu-Y and Cu-Y-Al system alloys. 436696
- Shpigel', I.S.**
Characteristics of plasma ion component and particle lifetime in the L-2 stellarator on ohmic heating. 442948
- Shpigun, O.A.**
Complexing of ruthenium (3) with α -furfurilmonooxime and α -furfurildioxime. 458029
- Shpil'rajn, E.H.**
Experimental investigation into evaporation diagram of the lithium hydrides system at high temperature. 458395
Specific electric conductivity of beryllium oxide melt. 451493
- Shpinar, L.I.**
Electrophysical properties of irradiated p-Si with gadolinium impurity. 456829
- Shpinel, V.S.**
Features of the hyperfine interaction of tin impurities in metallic holmium. 438876
- Shpiner, M.O.**
Iron concentration meter. (Soviet patent document 527643/A/) 432250
- Shpiro, E.S.**
Catalytic activity of gamma- and ultraviolet-irradiated magnesium oxide as regards to oxygen homomolecular exchange. 425753
Catalytic properties and state of rhenium in supported catalysts of benzene hydrogenation. 454384
On phase composition and reduction character of $\text{CoO-Al}_2\text{O}_3$, $\text{MoO}_3\text{-Al}_2\text{O}_3$ and $\text{CoO-MoO}_3\text{-Al}_2\text{O}_3$ catalysts. 451495
- Shpiz, J.M.**
Multiplicity of produced particles at large transverse momentum in hadronic collisions. 424895
- Shrager, P.**
Measurement of the P parameter in πp scattering at 291 and 308 MeV. 451034
- Shrajber, R.**
Study on sporadic radiowave solar radiation and parameters of the earth ionosphere on the "Intercosmos-Copernik 500" satellite. 458523
- Shrajzman, B.E.**
Infrared spectra of alkali halide crystals irradiated with X-rays in the air. (INIS-mf - 4817) 444251
- Shramenko, B.I.**
Dynamics of relativistic channeling positrons in a monocrystal. 450438
Use of specific features of electron and positron interactions with monocrystals for the control of high-energy particle beam parameters. (IFVE-M - 24(pt.2)) 450446
- Shreder, M.**
Analog-antianalog transitions in arsenic isotopes. 432110
- Shrekenbakh, K.**
Multipolarity of some ^{153}Eu γ -transitions. 436018
- Shrem, S.**
Distribution of labelled newcastle vaccine chicken. (IA - 1348) 448686
- Shrestha, K.K.**
(n, γ)-radiolysis of magnesium iodate. 432616
- Shreter, U.**
PAC measurements on ^{222}Rn implanted into Cu, Si and SiO_2 . 422095
- Shreve, D.**
Unfolding of spectra with continuum and discrete components. 449871
- Shreve, J.D. Jr.**
Protection of workers in radon-rich atmospheres: the mandate for quick determination of radon-daughter concentrations and a solution. 427356
Putting tailings in perspective radiologically, environmentally and managerially. 450151
- Shrieve, D.C.**
Misonidazole (Ro-07-0582) sensitizes mice to convulsions induced by hyperbaric oxygen or pentylenetetrazol. 455079
- Shriley, D.A.**
Lifetime of the Xe II $5s5p^2$ $^3\text{sub}(1/2)$ state. 450412
- Shriner, C.R.**
Environmental/chemical thesaurus. (ORNL/EIS - 132) 426605
Reviews of the environmental effects of pollutants: IV. Cadmium. (ORNL/EIS - 106) 421108
- Shrivastava, B.D.**
New diagram lines in the L-emission spectrum of neodymium-60. 427866
- Shrivastava, R.K.**
Total reflection at the interface between relatively moving media. 453569
Total reflection of electromagnetic waves from moving plasmas.

- 439207
Shrivastava, S.K.
 In situ measurement of dynamic characteristics of atomic power plant equipment. (INIS-mf - 4639) 426498, 459159
- Shriver, D.F.**
 Cyanide stretching vibrations in 1-D tetracyanoplatinate conductors. 427598
- Shron, R.Z.**
 On plasticity of welded joint metal of steam lines after a long-term operation. 420535
- Shrotri, C.K.**
 Zinc nutrition and sucrose metabolism in *Zea mays* L. 423490
- Shroy, R.E.**
 Loss of nuclear alignment of ^{115}Sb in Cd metal by radiation-induced defects. 422098
 Proton microprobe with windowless-exit port. 451380
 Very high temperature behavior of HTGR core materials. (BNL-NUREG - 25323) 455386
- Shtan', A.F.**
 Stabilization of drift instability of a stellarator plasma by an alternating electric current near the lower-hybrid resonance frequency. 434770
- Shtan', A.S.**
 Characteristic curves for certain types of neutron image recorders. (INIS-mf - 4645) 433362
 Determination of silicon dioxide and moisture content in sinter burden on a transporter by neutron methods. (INIS-mf - 4644) 433352
 Main trends in creating modular measuring equipment for activation analysis. (INIS-mf - 4644) 433324
 On the analysis of substance on a transporter using neutron radiation method. (INIS-mf - 4645) 433353
 Possibilities of complex usage of neutron activation and x-ray radiometric analysis for slag testing in ferrous metallurgy. (INIS-mf - 4645) 433364
 Some peculiarities of the substance moisture measurement according to scattered neutron radiation. (INIS-mf - 4645) 433354
- Shtan'ko, V.F.**
 Temperature dependence of radiation defects accumulation in doped CaF_2 crystals. 425990
- Shtan'ko, V.I.**
 Impurity color centers in CsBr electrolytically colored crystals. (INIS-mf - 4792) 442854
 Initial stage of impurity colloid production in irradiated cesium halide crystals. (INIS-mf - 4792) 442745
 Study on radiolysis of cesium galogenides activated with indium. (INIS-mf - 4817) 444261
- Shtanberg, L.F.**
 X-ray spectral analysis of carbide solid solutions. 458037
- Shtejn, Yu.Yu.**
 Spatial distribution of liquid in an annular - dispersed steam - water high - pressure flow. (FEI - 810) 445511
- Shtejnberg, M.M.**
 Kh17N13M2T stainless steel strengthening due to plastic deformation and phase transformations. 420639
 Transformation of deformation martensite into austenite in stainless steels at various heating rates. 458303
- Shtejngard, Z.A.**
 Conformal, killing and harmonic reference systems. 434239
- Shtemanetyan, G.Z.**
 Studies of particle interactions with nuclei at energies higher than 300 GeV. (INIS-mf - 4634) 439332
- Shtengelov, E.S.**
 Estimation of the position of watery and explosion-troublesome zones in coal mines using gamma survey. 436891
 Identification of cap fissure permeability zones for estimation of oil- and gas-bearing capability of local structures. 432910
 Prediction of watery and outburst-dangerous zones position in coal mines by means of gamma-surveying. 429944
- Shtenke, L.D.**
 Luminescent determination of terbium in dysprosium oxide. 443926
- Shtepa, T.D.**
 Effect of rhodium, iridium and osmium on the polymorphic (α reversible β) transformation of zirconium. 436605
- Shtepankova, E.**
 Mass-spectroscopic determination of fuel burnup using ^{148}Nd . (INIS-mf - 4651) 426965
- Shter, G.E.**
 Chemical interaction in the pentacomponent mutual system of nine salts: NaF , KF , BaF_2 , Na_2MoO_4 , K_2MoO_4 , BaMoO_4 , Na_2WO_4 , K_2WO_4 , BaWO_4 . 432444
 Study of chemical interaction in quaternary mutual system consisting of NaCl , Na_2MoO_4 , Na_2WO_4 , CaCl_2 , CaMoO_4 , CaWO_4 by the conversion method. 436389
- Shtern, D.M.**
 Investigation of the order-disorder phase transformations in the Ni_4W alloy. 440749
- Shternberg, A.R.**
 Spatial characteristics of light modulation with the help of back piezoeffect in ferroelectric ceramics. 436791
- Shtofanik, F.**
 Technique for measuring magnetization anisotropy in superconducting cables. (JINR-R - 8-11384) 452522
- Shtojer, M.**
 Analysis of neutral final states in $\pi\pi$ -collisions in the invariant mass region above 2 GeV at 40 GeV/c momentum. 428571
- Shtokalo, M.I.**
 Investigation into conditions of photometric determination of zirconium with xlenol orange and gelatin. 432244
- Shtol'ts, A.K.**
 Nuclear magnetic resonance in $\text{Vsub}(3)\text{Sisub}(x)\text{Gasub}(1-x)$ alloys. 423114
 Solid solutions of $(\text{V,Fe})_2\text{Si}$, $(\text{V,Fe})_2\text{Ge}$ and $(\text{V,Fe})_2\text{Ga}$. 436701
- Shtol'ts, E.V.**
 Asymmetry of minor hysteresis loops in single-domain materials. 458354
- Shtrejli, T.**
 Time-of-flight multidetector spectrometer at the EGP-10 tandem-accelerator. (INIS-mf - 4717) 433836
- Shtremel', M.A.**
 Packing of martensite crystals in a pseudomonocrystal. 432672
- Shtrikman, M.M.**
 Peculiar features of edge heating and weld penetration during automatic spread arc welding. 444395
- Shtusnyi, H.**
 Identification of the ^{160}Yb isotope, $T_{\text{sub}}(1/2) = (4.80 \pm 0.2)$. 440082
- Shtutman, M.N.**
 Determination of iron in the mixture of ores and concentrates using the method of beta backscattering. 454255
- Shtyrkov, E.I.**
 Some features of laser annealing of implanted silicon layers. 419554
- Shu, F.H.**
 Statistical mechanics of violent relaxation. 439488
- Shub, D.M.**
 Effect of ruthenium dioxide on activity of alloyed SnO_2 -electrodes during chlorine separation process. 440411
- Shubin, V.Eh.**
 Study on the band diagram of InSb-InSb anode oxide system by the internal photoemission method. (INIS-mf - 4529) 439067
- Shubin, V.I.**
 Effect of welding technique and heat treatment on the corrosion resistance of 1Kh16N4B steel joints. 451791
- Shubin, V.L.**
 Recurrent fluxes of small energy nucleus (1-8 MeV/nucleon) by the measurements on the "Prognoz-4" automatic station. 456270
- Shubin, V.N.**
 Temperature effect on energetic characteristics of $\text{esub}(s)\text{sup}(-)$ optical spectrum in concentrated sodium alkali. 447947
- Shubin, Yu.N.**
 Thermodynamic relations in the pair-correlation model with an energy-dependent matrix element of the pair interaction. (INIS-mf - 3329) 428914
- Shubitidze, N.I.**
 Hyperspheric basis in the impulse representation for the four-body problem. 451117
 On bonds of Raynal-Revai five-particle coefficients with Talmi-Moshinsky four-particle and two-particle coefficients. 451156
 On the four-body problem. 438498
- Shubladye, T.G.**
 Stresses and strains in the Kh18N10T and St3 steels and the AMg6 alloy due to welding. 420640
- Shubnikov, M.L.**
 Magnetophonon resonance in indium arsenide under hydrostatic compression. 424428
- Shuftiliff, R.W.**
 Development of an eddy current displacement transducer for the loft drag disk. (LTR - 141-54) 449753
- Shugaev, B.M.**
 On the effect of thin layers of structural material on the albedo of flat isotopic and flat monodirectional cesium sources. (INIS-mf - 4645) 433312
- Shugart, H.**
 Atomic physics 5. 453266
- Shugart, H.A.**
 $g/\text{sub } J/$ factor of metastable $^3\text{S}_2$ atomic oxygen using a time-of-flight, atomic-beam magnetic-resonance method. 421883
- Shugol', B.M.**
 On the relation between some properties of binary nickel alloys in solid and liquid states. 444524
- Shukal, I.B.**
 Level population for ^{92}Mo in inelastic scattering of fast neutrons from a reactor. (INDC(CCP) - 111/U) 425240
- Shukalov, I.B.**
 Gamma radiation angular distribution from $\text{sup}(124,126,128,130)\text{Te}(n,n'\gamma)$ reactions with fast reactor neutrons. 435844
 Gamma radiation angular distributions from $\text{sup}(120,124)\text{Sn}(n, n'\gamma)$ reactions with fast reactor neutrons. 435463
 Pairing interaction effect on $\delta_2 = \sqrt{E_2/M_1}$ quantities for $2_2^- \rightarrow 2_1^+$ transitions in tin isotopes. 457772
- Shukejlo, I.A.**
 Magnet lattice of the synchrotron for acceleration of heavy ions with variable charge. (JINR - 9-11650) 455689
 Synchrotron for acceleration of ions with variable charge. (IFVE-M - 24(pt.1)) 437872
 Ways of increasing heavy ion beam intensity in synchrotrons. 445672
- Shukla, D.K.**
 Cyclic characteristics of earthquake time histories. (INIS-mf - 4689) 430278
 Shear stress distribution due to shear and Rayleigh wave propagation at deep soil sites. (INIS-mf - 4689) 430279
- Shukla, D.S.**
 On the gamma system of nitric oxide in sunspots. 439411
- Shukla, K.L.**
 Penetration of an electromagnetic wave into a collisional plasma half space with diffuse reflection. 431605

- Shukla, M.M.**
Lattice dynamics of nickel, platinum and palladium. 434396
Theoretical evaluation of Debye - Waller factors for FCC metals. 421973
- Shukla, P.G.**
Bremsstrahlung gamma radiation and interstellar electron spectrum in the local interstellar medium. 450778
- Shukla, P.K.**
Exact solitary ion acoustic waves in a magnetoplasma. 428220
Existence and propagation of finite amplitude upper hybrid solitary waves. 424591
Localization of high-power laser pulses in plasmas. 428253
Modulational instability of whistler-mode signals. 458535
Nonlinear propagation of lower-hybrid waves in an inhomogeneous plasma. 428254
- Shukla, V.P.**
Studies on body composition of crossbred lambs determined by tritiated water with 50:50 roughage: concentrate ratio. 448723
- Shuklov, A.D.**
On hydrogen activation at silica gels containing transition metal ions. 451494
Study of hole centres in γ -irradiated vanadium containing silica gels by ESR method. 429595
- Shukolyukov, Yu.A.**
Isotopic anomalies of xenon from natural nuclear reactor (deposit Oklo, Gabon, Africa). 440369
Study of migration of lead and uranium in zircons by the differential dissolution method. 432897
- Shukurov, Ya.Sh.**
X-ray fluorescence analysis of light elements. 437675
- Shul'ga, A.V.**
Causes of molybdenum intercrystalline embrittlement. 451766
- Shul'ga, E.P.**
Study of a new method for determination of parameters of trapping levels limiting injection currents in semiconductors. 419598
- Shul'ga, N.F.**
On the radiation of relativistic charged particles in crystals on channeling. (KFTI - 77-38) 427888
- Shul'ga, S.Z.**
EPR in Mn-doped CdS monocrystals irradiated by ^{60}Co gamma quanta. 438917
- Shul'gin, B.V.**
Activation of sodium zirconosilicate monocrystals by rare earth ions. 444126
Electronic structure and energy dissipation in oxidic crystallophosphors. (INIS-mf - 4817) 442836
Electronic structure of Ce-luminescence centers in LiH-CeF_3 . (INIS-mf - 4792) 442626
Energy characteristics of color centers of activated strontium fluoride. (INIS-mf - 4792) 442918
Infrared spectra of alkali metal zirconosilicates. 436357
Phenomenon of Dy^{3+} radiative level switching in thermoluminescence of $\text{SrF}_2:\text{TR}$. (INIS-mf - 4817) 442919
Scintillation properties of sodium zirconosilicates. 459521
Synthesis and luminescent properties of rubidium selenatoindates. 436297
Synthesis and spectral-luminescent properties of calcium zirconate doped with Eu^{3+} , Dy^{3+} , Nd^{3+} , Tb^{3+} ions. 436308
Working medium for a thermoluminescent dosimeter. (Soviet patent document 447092/A/) 421152
- Shul'gin, L.P.**
On electromigratory separation of titanium, tantalum and niobium. 454438
- Shul'gina, Z.I.**
Relay for the automation of the exposition process in X-ray control of material quality. 433366
- Shul'kin, M.L.**
Deoxidation and alloying of an oxygen-converter steel with solid and liquid ferro-alloys. 420524
Experience in melting of high-quality chromium-nickel-molybdenum steel in oxygen converter. 454641
- Shul'man, G.A.**
Thermodynamic functions of equilibrium radiation and electron-positron pairs in the presence of quantizing magnetic fields. 427682
- Shul'man, R.S.**
Study of extraction of $\text{Ru}(3)$ by octylaniline. 432411
Study of extraction of $\text{Ru}(4)$ by octylaniline from acid media. 432412
- Shul'man, S.G.**
Electric conductivity of EuB_6 and LaB_6 on the conditions of hydrostatic compression. 428040
- Shul'pyakov, Yu.F.**
Contact interaction of iron and nickel with graphite at high pressures and temperatures. 444601
- Shul'te, A.Yu.**
Effect of loading rate and salt water on fracture toughness of the thermally hardened 40 Kh steel. 440755
- Shul'ts, I.A.**
Electrical properties of glasses of the $\text{WO}_3\text{-P}_2\text{O}_5\text{-SiO}_2$ system. (INIS-mf - 4732) 436373
- Shul'tse, K.**
Refining, alloying and analysis of refractory metals. 444396
- Shula, G.V.**
Charge density distribution in $\text{sup}(50,52,53,54)\text{Cr}$ and $\text{sup}(54,56)\text{Fe}$ nuclei. 457942
- Shulakov, E.V.**
X-ray interferometry with divergent polychromatic beams. 446102
- Shulepov, V.I.**
On the mechanism of dispersion hardening in molybdenum-carbide alloy systems. 429814
- Shulga, V.I.**
Resonance dechanneling of fast protons in axis-to-plane transitions in silicon. 434388
- Shulkin, P.**
Radionuclide emission computed tomography of the body of laboratory animals. 426399
- Shull, J.M.**
Comparison of neutral hydrogen 21 cm observations with uv and optical absorption-line measurements. 447023
 H_2 resonance fluorescence with Lyman- α . 434994
- Shull, W.H.**
Calorimetric and resistive measurements of amorphous "splat cooled" $\text{La}/\text{sub } 1\text{-x}/\text{Ga}/\text{sub } \text{x}/$ foils. 440788
- Shulman, I.E.**
Consumable electrode welding of butt joints using pulsating arc. 420519
- Shulman, J.S.**
Seismic analysis of a floating nuclear plant. (INIS-mf - 4689) 430359
- Shulov, V.A.**
Increasing of the efficiency of tungsten refining by a new method of chemical transport reaction. (KFTI - 77-11) 436542
Methods of thermodynamic function determination of metal halides out of conversion condition of transport direction. 440423
The study of the transport mechanism of metal impurities at zirconium refining with iodine. (KFTI - 77-11) 436268
- Shulyakas, A.K.**
Effect of beryllium ions on the electrodeposition of manganese. (INIS-mf - 4719) 429395
- Shulyakovskij, G.S.**
On the internal conversion coefficient behaviour at threshold energy of transitions with allowance for high-order approximations. 428915
Some regularities in behaviour of the internal conversion coefficients at threshold transition energy values. 440030
- Shumakov, V.G.**
Kinetics of tetravalent plutonium oxidation by cerium (4). 425699
- Shumeiko, N.M.**
On the electromagnetic corrections to $a+b \rightarrow l^+ + l^- + X$ processes. (JINR-R - 2-11743) 439664
On the neutral current and electromagnetic correction effect on measured values in the deep inelastic $\text{lup}(+ -)\text{N}$ scattering. (JINR-R - 2-10873) 453767
- Shumenko, V.N.**
Synthesis of potassium zirconates from baddeleyite. 454351
- Shumilina, E.V.**
Thermal decomposition of $\pi\text{-C}_3\text{H}_5(\text{CO})_2\text{WC}_6\text{H}_4\text{Mn}(\text{CO})_5$. 432414
- Shumilina, N.A.**
Conductometric study of lanthanum chloride interaction with potash soaps of higher fatty acids. 444133
- Shumskij, R.V.**
Spatial distribution of liquid in an annular - dispersed steam - water high - pressure flow. (FEI - 810) 445511
- Shumway, R.W.**
Effect of licensing assumptions on calculated PWR LOCA core thermal response and recommendations for reactor safety research. 437533
General features of emergency core cooling systems. 448912
Potential benefits of using steam generator secondary water for emergency core cooling. 437532
- Shumugavel, P.**
BWR containment analysis for safety relief valve loads. 441414
- Shunyaev, K.Yu.**
Accounting for short-range order in bcc and fcc binary solid solutions in describing the property-composition dependence. 440789
- Shuppiser, J.L.**
Significance of a secondary deuterium isotope effect in the photorearrangement of 1-iminopyridinium ylides. 440470
- Shur, D.M.**
Method of estimating anticorrosive cladding fracture toughness through dynamic energy to fracture of bimetallic specimens. 454751
- Shur, V.B.**
Formation of nitrogen complexes when $[\text{Ru}(\text{NH}_3)_5\text{H}_2\text{O}]^{2+}$ ion reaction with diazo-acetic ester and aromatic salts of diazonium. 444127
- Shur, Ya.S.**
Remagnetization processes of magneto-uniaxial high anisotropic ferromagnetics. 444602
- Shuraleva, E.I.**
Impurity electron color centers in alkali-haloid crystals with divalent rare earths. (INIS-mf - 4792) 442661
Production of $\text{V}_{\text{sub}}(\text{k})$ and H centers while lighting in the absorption F band of x-irradiated alkali-haloid crystals. (INIS-mf - 4792) 442544
- Shuravin, A.N.**
Structure and correlation of bauxite-bearing horizons and beds of dawsonite-containing rocks by well logs. 432918
- Shurdumov, B.K.**
Thermal analysis of systems of sodium tetraborate-tungsten trioxide-sodium chloride and sodium pyrophosphate-tungsten trioxide-sodium chloride. 432361
- Shurdumov, G.K.**
Thermal analysis of systems of sodium tetraborate-tungsten trioxide-sodium chloride and sodium pyrophosphate-tungsten

- trioxide-sodium chloride. 432361
- Shurin, A.K.**
Phase equilibria in the Mo-Ti-N, Mo-Zr-N, Mo-Hf-N alloys. 444424
- Shurshakova, T.N.**
Mechanism of the radiation-induced change of the properties of graphite irradiated with high neutron doses. 451930
- Shuryak, E.V.**
Quark-gluon plasma and hadronic production of leptons, photons and pions. 431787
Suppression of instantons as the origin of quark confinement. 435261
- Shuryak, E.V.**
Simple model of collective effects in hadron-nuclear collisions at high energies. 457686
- Shurygin, P.M.**
Magnetic susceptibility of semiconductor melts. 425876
- Shus', A.F.**
On the ^{150}Tb decay scheme. 435951
- Shuster, G.V.**
Gap width dependence of mobility in narrow-band semiconductors. 424429
- Shustov, A.P.**
Coherent states and energy spectrum of the anharmonic oscillator. 456649
- Shustov, A.V.**
Spin-flip probability for protons while scattering on ^{24}Mg . (INIS-mf - 3329) 429158
- Shustov, V.B.**
Plant for investigation into tensile properties of metals at elevated temperature in ionizing gases and their mixtures. 448163
- Shut'ko, I.G.**
Control of corrosion of structural materials in the process of operation of a nuclear power plant with the RBMK type reactor. 436507
- Shute, G.G.**
The $^{12}\text{C}(p,p)^{11}\text{B}$ reaction at 100 MeV in an asymmetric energy-sharing mode. (UM-P - 78-3) 440266
- Shuter, W.L.H.**
Observations of the 21-cm line in dark clouds. 434944
- Shutilov, V.A.**
"Defect" mechanism of nuclear quadrupole spin-phonon coupling. 422154
- Shutte, N.M.**
A device for determination of the electrical potential of a rocket carrying an electron gun. 452976
Wide-angle electron detector. 452966
- Shuurman, H.J.**
Human antibodies to immunoglobulin A (IgA). 426464
- Shuvaev, A.V.**
Preparation of HgBrI from dihalogenides in water, benzene and ethanol. 432281
- Shuvaev, R.S.**
Coordinate measurement in a hodoscopic spectrometer. 441950
- Shuvalov, A.L.**
EPR study of the $\alpha \rightarrow \beta$ phase transition in $\text{NaH}_2(\text{SeO}_3)_2$ monocystals. 438976
- Shuvalov, L.A.**
 γ -irradiation effect on dielectric properties of cesium dihydroarsenate crystals. 444721
- Shuvalov, R.S.**
Coordinate measurements in hodoscope spectrometer. (IFVE-PEF - 76-109) 421530
- Shuvalov, V.F.**
Study into reaction kinetics of tertiary butyl hydroperoxide with cerium(4) ion by the method of electron paramagnetic resonance in combination with jet technique. 425625
- Shuvalova, M.E.**
Spectral determination of refractory alloying components in alloys with use of arc plasmatron. 443866
Study of arc plasmatron for spectral analysis of solutions. 429256
- Shvachka, A.B.**
Interaction of non-one-dimensional classical Q-solitons. (JINR-E - 2-11579) 434197
- Shvajko-Shvajkovskij, V.E.**
Changes in electric conductivity of zirconium dioxide products under the action of gas flows. 448237
- Shvajko, V.V.**
Study of bonds nature in interstitial and substitutional solid solutions. 423191
- Shvajtser, T.**
Study of elastic and inelastic scattering of 3.4 MeV neutrons on ^{23}Na and ^{56}Fe . (INIS-mf - 4508) 443781
- Shvarts, B.A.**
PHI meson: precision mass measurement; ω -PHI interference observation. 435312
Search for the $\text{PHI} \rightarrow \pi^+\pi^-$ decay. 435313
- Shvarts, D.**
Charge particles transport calculations using the Ssub(n) method. (IA - 1348) 427743
Direct versus adjoint recursive Monte Carlo methods. (INIS-mf - 4789) 455840
Discrete ordinates solution of the Fokker Planck equation for charged particles transport in plasma. (INIS-mf - 4789) 443104
The fusion of suprathermal ions in a dense plasma. 434497
Inertial confinement ion-beam wet-wood burner fusion neutron source. (IA - 1348) 455530
Suprathermal reactions during thermonuclear burn of DT pellets. (INIS-mf - 4789) 453570
The treatment of suprathermal electrons by multi-group flux limited diffusion. (IA - 1348) 446893
- Shvarts, I.A.**
Account of the Coulomb effects in the α ^6Li scattering. 435423
Electromagnetic formfactors and vertex constants for ^6Li . (INIS-mf - 3329) 428692
On different mechanisms of two-nucleon transfer. (INIS-mf - 3329) 428693
- Shvarts, M.M.**
Methods for protection of high-strength welded stainless steel from corrosion cracking. 420480
- Shvartsbart, Ya.S.**
Interconnection between high temperature strain hardening stress relaxation and creep of metals. 444603
Multistage deformation effect on stainless steel resistance to hot working. 436697
- Shvartsburg, A.B.**
Subsonic solitons in the ionosphere. 458536
- Shvartsman, L.A.**
Denitridation of the 08kp steel in vacuum. 444354
Steel siliconizing in silicon and silica mixtures. 458329
- Shvartsman, Sh.M.**
Green function for a charged scalar particle moving in the field of a travelling electric wave. 450250
Green function for the system of charged particle plus field of a quantized plane wave. 450330
- Shvartsman, Yu.H.**
Quality improvement in ingots of vacuum induction melting. 420536
- Shvartsman, Yu.I.**
Use of nuclear geophysical methods in exploration of ore field in Kirgizia. 426021
- Shved, F.I.**
Problems of vacuum arc melting conditions. 420543
Quality improvement in ingots of vacuum induction melting. 420536
- Shvedchikov, A.P.**
Radiothermoluminescence stimulated by low-temperature chemical reactions in condensed phase. 440616
- Shvedene, N.V.**
Use of N-cinnamoyl-n-tolyl-hydroxylamine for amperometric determination of scandium and yttrium. 443841
- Shvedkov, E.I.**
The donor-acceptor interaction in a solid solution based on InAs during its doping with zinc, sulfur, selenium and tellurium. 451714
Study of solubility and donor-acceptor interaction in indium arsenide during its alloying with sulfur, selenium and zinc. 454323
- Shvedov, L.I.**
Aluminium effect on steel with 12%-chromium and various manganese contents. 458396
- Shvedov, V.P.**
Method of ion electrofocusing. Analyses of model mixtures of waste water. 425714
On stoichiometry of reactions of rare earth extraction with tertiary amines. 432545
- Shvedova, I.V.**
Study of valent and coordination states of vanadium ions in vanadium catalysts using optical spectra in reflecting diffuse-scattered light. 429430
- Shvedunov, V.I.**
Accounting for shell effects in the generalized model framework of the preequilibrium decay of a giant resonance. 435534
Calculation of photonucleon spectra from ^{27}Al , ^{28}Si , ^{32}S , sup(58-62)Ni and ^{90}Zr nuclei by means of generalized model of the preequilibrium decay of a giant resonance. 435682
Decay channels of the giant dipole resonance in ^{24}Mg . 457849
Determination of the cross sections of final nuclei production in different states from photonucleon spectra. 435681
Generalized model of a preequilibrium decay of a giant resonance. 435706
Photoproton spectra from a ^{24}Mg nucleus. 436061
Specific features of the formation of photoproton spectrum for 1f-2p shell nuclei. (INIS-mf - 3329) 429193
Study of the $^{32}\text{S}(\gamma, p)^{31}\text{P}$ reaction with the final nucleus production in different states. 436063
Study of the photoproton reaction channels on a ^{28}Si nucleus. 436062
Study on decay properties of giant dipole resonance of ^{32}S nuclei. 429194
Study on the shape of photoproton spectra for nuclei in a wide range of mass numbers. (INIS-mf - 3329) 432163
- Shvedunova, V.I.**
Multi-channel technique for measuring photoproton spectra. 438241
- Shvejkin, G.P.**
Magnetic susceptibility and zone structure of solid solutions in ZrC-NbN and $\text{Zrsub}(0.5)\text{Nbsub}(0.5)\text{Csub}(x)\text{Nsub}(1-x)$ systems. 448233
On crystal structure and magnetic properties of CeVO_3 . 420262
On interaction in Sc-Nb-O system. 425521
On possibility of preparation of zirconium- and tantalum monoxides at high pressures and high temperatures. 429510
On stability of vanadium(3) to oxidation on air in AVO_3 perovskite. 432279
Oxygenous niobium bronzes of bivalent europium. 432278
Rare earth ortho-vanadates with monazite structure. 440394
Synthesis and physicochemical properties of oxygen niobium bronzes of bivalent europium. 422957
Synthesis and X-ray diffraction investigations into phases of variable composition $\text{Lnsub}(2/3+x)\text{TiOsub}(3+y)$ with

- perovskite structure. 454278
X-ray emission Msub(4,5)-bands of niobium in compounds with light elements. 422960
- Shvets, D.I.**
On the nature of paramagnetic centres of membrane-active macrocyclic polyesters. (INIS-mf - 4732) 436497
- Shvets, E.Ya.**
Deoxidation of the 08ps(kp) low-carbon steel. 432651
- Shvets, M.Ya.**
Effect of forced cooling during welding on thermal cracking of heat resistant precipitation-hardened materials. 420496
- Shvets, V.A.**
Study of binucleated vanadyl(3) complex grafted to support surface by electron spin resonance and optical spectroscopic method. 440508
Study of reactivity of O⁻ anion-radicals adsorbed by ESR method on V/SiO₂ Mo/SiO₂ and W/SiO₂ catalysts. 429408
- Shvets, V.N.**
Effect of hydrocortisone on radiosensitivity of hemopoietic stem cells. 430000
- Shvetsov, I.K.**
Californium-252 neutron sources. (CONF-760436 - P2) 449147
- Shvetsov, Yu.V.**
Ion-beam device for alloying semiconductors. 441561
- Shvetsova, G.A.**
Ultrasonic method for mixing refractory metal dichalcogenide and gallium-base fusible alloy powders. 440823
- Shvidkovskaya, T.E.**
Cosmic ray gradient. 431659
- Shvindt, N.N.**
Feedback stabilization of kink instability in the TO-1 tokamak. 456977
Study on plasma visible radiation spatial distribution at the TO-1 tokamak. (IAE - 2906) 434678
- Shvorneva, L.I.**
Some aspects of corrosion mechanism of electromelted chromia-alumina-zircon refractories. 420470
- Shvyryaev, Yu.V.**
System for localization of accidents because of main pipeline breakage on nuclear power plants with WWER-440. 452750
- Shwartz, J.**
Fluid mechanics of fusion lasers. Final technical report. (SAN - 1554-1) 434729
- Shyam, R.**
On divergent integrals in stripping and break-up reactions into the continuum. 454023
Slowly converging integrals in the analysis of deuteron stripping to decaying states. 425112
Transport phenomena in III-V compound semiconductors. 458112
- Shysh, A.**
The in vitro behaviour of electrolytically radioiodinated fibrinogen. 429549
- Shyuler, J.**
Coordinate detectors of liquid scintillators. 446000
- Siakavellas, Nicolaos**
Study of decoupled electrons in TFR Tokamak. (EUR-CEA-FC - 942) 446894
- Sialer, G.**
Influence of percutaneous radiation therapy upon the large salivary glands of the head. 423376
- Siambis, J.G.**
Klystron instability in the coaxial autoaccelerator. 449360
Resonant instabilities in the coaxial autoaccelerator. 449359
- Sibata, C.H.**
Dosimetry in whole-body irradiation with electrons up to 4 MeV, using a PHILIPS sl-75 accelerator. 452422
Partial dose irradiation of the cardiac area in lymphomas. 455507
Radiography with 4 and 8 MeV linear accelerators in the localization of irradiation fields. 449312
- Sibata, Takemasa**
Calculation of heat input to cryopumps by Monte Carlo method. (JAERI-M - 7611) 424584
- Sibener, S.J.**
Development of a supersonic atomic oxygen nozzle beam source for crossed beam scattering experiments. (LBL - 7396) 450416
Internal energy dependence of molecular condensation coefficients determined from molecular beam surface scattering experiments. (LBL - 7395) 450415
- Siber, G.R.**
Impaired antibody response to pneumococcal vaccine after treatment for Hodgkin's disease. 445036
- Sibileva, R.M.**
Polarization and molar volumes of ortho- and para-deuterium solutions. 427998
- Sibille, F.**
Anisotropic H II regions with axial symmetry. 428338
- Sibirskaya, V.V.**
Thioamide complexes of platinum metals. 458132
- Sibiyakov, V.S.**
Investigation of radioactive pollution dependence upon the meteorological parameters by a multiplicative correlation method. (INIS-mf - 4566) 420797
- Sibold, K.**
Supercurrents, renormalization and anomalies. 438493
- Sibulkin, M.**
Appraisal of possible combustion hazards associated with a high-temperature gas-cooled reactor. (BNL-NUREG - 50764) 426591
- Sicardi, J.R.I.**
Influence of the Umklapp processes over the transport properties of spin fluctuation systems. 431476
- Sicha, M.**
Measurement of electron distribution function in low-pressure low-temperature plasma. 434730
- Sichkar', G.A.**
Radioanalytical methods of determination of lead in its alloys with antimony, bismuth and tin. 429289
- Sichkar', V.P.**
Radiation electric conductivity of polymeric materials. 451924
- Sicignano, A.**
Long wave-length X-ray diffraction crystal and method of manufacturing the same. (Netherlands patent document 7713946/A/) 442071
- Siciliano, E.R.**
Distorted waves in pion- (Kaon-) nucleus reactions. 435660
Scattering integral equations for distorted transition operators. 435573
Theory of the scattering of pions from nuclei. 454024
- Sick, I.**
Backscattering of α particles by ⁴⁰Ca is not anomalous. 451211
Charge elastic electron scattering at high momentum transfer at Saclay. (CEA-CONF - 4140) 432085
Deep-inelastic electron scattering from ¹²C. 447628
Nucleon distribution in ³He and ⁴He. 451157
QED and the radius of ⁴He. 451143
What can we learn from (e, e) at large q. (INIS-mf - 4890) 451259
- Sicking, G.**
Solubility isotherms of tritium in palladium at low equilibrium pressures. 453371
Tritium diffusion in palladium alloys with Pt and Cu. 421987
- Siddiqui, S.H.**
Evaluation of mathematical methods for predicting optimum dose of gamma radiation in sugarcane (Saccharum sp.). 448563
- Siddle, K.R.**
Engineering aspects of Passavant screening. (NUREG/CP - 002) 449475
- Siddons, D.J.**
Setting availability targets for power station systems during their early design targets. 455958
- Siddons, D.P.**
A fast interferometric chopper for neutrons and X rays. 427378
- Sidebotham, E.W.**
Transport vessel for radio-active material. (German (F.R.) patent document 1934048/B/) 441635
- Sidenius, G.**
Systematic range measurements with low energy heavy particles in gases. 422013
- Sidenko, V.N.**
Properties of the 20Kh1M1F1TR and 20Kh1M1F1BR fastener steels after long-term operation. 458399
- Sidenko, V.V.**
Devices designed for X-ray radiometric ore sampling. 433838
- Sider, F.M.**
Comparative assessment of the PWR, SSCR, and PHWR reactor concepts. 456421
Plutonium fuel cycles in the spectral shift control reactor. 456430
- Sidge, B. van der**
Observation of enhanced energy transfer from electrons to ions accompanied with high fluctuation level and ion tail formation. 450713
- Sidharth, B.G.**
The minimum potential strength for the existence of bound states. (IC - 78-11) 419473
On the phase shifts for certain classes of potentials. (IC - 78-7) 419472, 424167
- Sidhu, D.P.**
Asymmetry analysis of target diagrams and mechanism for large transverse momenta. (INIS-mf - 4634) 424692
Determining the neutrino-hadron weak neutral-current couplings. 435262
Properties of neutral gauge bosons in weak-interaction theories with "natural" parity conservation. 422548
- Sidhu, G.S.**
Measurement of energy deposited by charged particle beams in composite targets. (UCRL - 52459) 424954
- Sidhu, N.P.S.**
A novel method of spectrum stabilization. (BARC - 848) 449869
- Sidis, V.**
Theoretical study of the elastic and charge exchange processes in H⁺ + Cs collisions. 456802
- Sidky, Y.**
Ontogeny of thymus cell function. 426181
- Sidley, R.F.**
Sneak circuit analysis of nuclear power systems. 437534
- Sidlyarenko, V.A.**
Methods for preparation of microsections of welded joints of high-strength titanium alloys. 429797
- Sidnenko, E.V.**
Effect of gamma irradiation on molecular light scattering in triglycine sulfate. (INIS-mf - 4817) 442541
- Sidokhin, E.F.**
Substructure change along tungsten monocrystal cross-section. 444604
- Sidorenko, A.M.**
Studying carbonization of cadmium oxide. 444086
- Sidorenko, A.S.**
Scaling behavior of resistive transitions in thin superconducting films. 439544
- Sidorenko, G.A.**
The new data on uranyl minerals of ursilite-weeksite group. 429918
To the problem of nenadkevite. 444780

- Sidorenko, V.A.**
Modern problems of safety operation of nuclear power plants. 430360
The pressurized-water reactors in the country's nuclear energy. 433725
Safety problems of the WWER type reactors. 421131
Structure of nuclear power with the account of nuclear process heat production. 421598
Ways to improve the efficiency of NPPs with the WWER type reactors. 421611
- Sidorenko, V.D.**
Homogenization of the effective cross sections in a periodic lattice. (IAE - 2793) 433522
Neutron importance calculation in an equivalent cell using the age approximation and differential thermalization models. Determination of the cross section sensitivity to the parameters of a differential model in the thermal range. (IAE - 2943) 433726
- Sidorenko, V.M.**
Hydrogen effect on the magnetic and phonon contributions to electric conductivity of nickel and iron. 432701
- Sidorin, Ya.S.**
A bench for material testing under two-axial stresses and cyclic loading. 437891
- Sidorov, A.A.**
Effect of Λn interaction on the cross section of the $\gamma d \rightarrow K^+ \Lambda n$ reaction. 451158
Indirect hyperfine interactions in magnetic dielectrics. 439049
- Sidorov, G.V.**
Application of enzymatic methods for the preparation of tritiated biochemical compounds. (INIS-mf - 4649) 425694
Investigation of catalytic dehalogenation of bromoderivatives of nucleic acid components in liquid phase. (INIS-mf - 4649) 425695
- Sidorov, L.N.**
Mass spectral investigation into the LiF-UF₄ binary system. 420438
Mass spectral investigation into the NaF-UF₄ binary system. 420439
- Sidorov, L.V.**
 4π -spectrometer technique for measurements of secondary neutron average number in nuclear fission by ²⁵²Cf neutrons. (INIS-mf - 4786) 442064
- Sidorov, S.K.**
Electrical resistivity and transition temperature of highly disordered Nb₃Sn. 432842
Exchange interaction in Fe-Ni-Cr alloys. 423124
Magnetic state of γ -FeNiCr alloys in the region of critical concentration. 458357
Neutron diffraction study of fine coherent effects in iron-nickel alloys. 458401
Phenomenological theory of magnetization of alloys with mixed exchange interaction. 420641
Specific features of atom collision cascade in oxide compounds. (INIS-mf - 4792) 442785
- Sidorov, V.**
Several hundred megawatt MHD units. 443235
- Sidorov, V.A.**
PHI meson: precision mass measurement; ω -PHI interference observation. 435312
Search for the $\text{PHI} \rightarrow \pi^+ \pi^-$ decay. 435313
- Sidorov, V.I.**
Effect of wettability on bubble motion in slotted channels. (FEI - 805) 421224
Photoneutrons from ¹⁴¹Pr. 435963
- Sidorov, V.M.**
Detection of the $\Lambda^{12}\text{C}$ hypernucleus in interaction of 250 GeV protons with nuclear emulsion. 457756
- Sidorov, V.P.**
Dynamic stabilization of helical modes by high-frequency fields and by automatic control system in a plasma column. 431531
- Sidorov, V.T.**
CAMAC modules developed for investigations on the synchrocyclotron. No. 6. (JINR - 10-11636) 442193
Digital displays for CAMAC counter systems. (JINR-R - 10-9500) 423972
- Sidorov, V.V.**
Plastic deformation of Ni/Ni₃Al-Ni₃Nb directionally crystallized eutectics. 429821
- Sidorov, Yu.G.**
Growth of the Pbsub(0.8)Snsup(0.2)Te films in a quasi-closed volume. 444605
- Sidorova, I.B.**
Coherent phase formation on stress concentrators. Ordering in the Ni₄Mo alloy near the Kurnakow point. 429842
- Sidorskiy, N.A.**
The effect of parameters and electron beam focusing on seam formation at vertical welding without layers. 454655
- Sidoruk, E.I.**
Determination of indium in zinc phosphide samples by isotope dilution method. 432184
- Sie, S.H.**
Evidence for dipole component in the yrast cascade. (ANU-P - 698) 425341
A method for synthesizing response functions of NaI detectors to gamma rays. 459504
- Siebert, H.-U.**
Levels in ¹⁶⁵Tm excited by the decay of 9.8 min ¹⁶⁵Yb. (JINR-E - 6-11299) 432014
- Siebert, H.U.**
Excited states of the doubly odd deformed nucleus ¹⁶⁰Tm. 451167
- Identification of ¹⁵⁸Yb, Tsub(1/2)=1.1+0.2 min. 429072
- Siebertz, A.**
Cassandre: A 2D multigroup diffusion Benchmark code for fast reactors power excursions analysis. (INIS-mf - 4773) 445175
- Siedler, D.**
Electron capture collisions between alkali ions and simple diatomic gases in the energy range 1-3 keV. 450399
- Siefken, L.J.**
Deformation and failure analysis in the FRAP fuel rod codes. 430669, 437960
Reactor vessel design-basis-accident pressure-pulse prediction using SPIRT code. 455292
- Siegel, B.A.**
Comparison of In-111-labeled platelets and iodinated fibrinogen for the detection of deep vein thrombosis. 452385
Imaging of canine tumors with ¹¹C-methylputrescine. 441519
- Siegel, J.**
Molecular-photoelectron angular distributions as a probe of dynamic symmetry breaking. 438723
Shape resonances in e-SF₆ scattering. 434293
- Siegel, M.E.**
New noninvasive approach to peripheral vascular disease: thallium-201 leg scans. 445416
- Siegel, M.W.**
Associative ionization of uranium and thorium in collisions with ozone. 421903
- Siegel, O.**
The problem of power supply from nuclear power stations. 427494
- Siegel, R.W.**
Theory of the temperature dependence of positron bulk lifetimes-implications for vacancy formation enthalpy measurements via positron experiments. 422035
- Siegel, W.**
On the classical limit of quantum mechanics. 424168
Solution to constraints in Wess-Zumino supergravity formalism. 438636
Superconformal invariance of superspace with nonminimal auxiliary fields. 456651
Superfield supergravity. 456652
Superfields in higher-dimensional spacetime. 456650
- Siegenthaler, U.**
Isotope study in the Alpine karst region of Rawil (Switzerland). (AED-Conf - 78-239-009) 426119
- Siebert, G.**
Charge and spin distribution in the mass chains 132-137 for ²³⁵U(nsub(th),f) as a function of fragment excitation energy. (AED-Conf - 78-274-015) 457774
Half-lives of extremely neutron rich rubidium and caesium isotopes. 457867
Half-lives of the new isotopes ¹⁰⁰Rb, ¹⁰⁰Sr, ¹⁴⁸Cs and of ⁹⁹Sr and ¹⁴⁷Cs. 454105
Precision beta endpoint energy measurements of rubidium and caesium fission products with an intrinsic Ge-detector. 436094
- Siebert, H.**
Device for managing an elongated fuel transport cask. (German (F.R.) patent document 2637843/A/) 449283
- Siegienczuk, M.**
The influence of protease inhibitor on hydrolytic activity and serotonin content in the intestine of rats after fractionated irradiation. 448585
- Siegmann, E.R.**
Boiling glow regimes for carbide fuel and steel. 455297
- Siegmann, H.C.**
Hydrogen storage: catalytically active surface layers in LaNi₅. 451785
- Siegrist, C.**
Hartsville data and analysis book: Phase I. (ORNL/TM - 6470) 441365
- Siegrist, J.L.**
Limits on strength of neutral currents from $e^+e^- \rightarrow \mu^+\mu^-$. 428592
- Siegrist, P.**
A study of A₂ and g resonance production in $\pi\pi \rightarrow K^+K^0$. 428599
- Siek, R.D.**
State review of environmental aspects of uranium mill operations. 436954
- Siek, S.**
The crystal and magnetic structure of CeMn₂Si₂. 432811
- Siekierzynski, M.**
Accidental intake of caesium-137. 445059
- Siekmann, H.**
Different types of cooling towers influence the design and the conditions of the inlet of cooling water pumps. 426903
The effect of civil engineering and access conditions on the cooling water pumps and the various types of cooling water pumps for cooling towers. 430602
- Sieleman, R.**
The ¹²C(¹⁸O,⁸Be)²²Ne reaction between 15 and 22.5 MeV (c.m.). 425202
- Sielemann, R.**
Gross structure in γ -ray yields following the ¹⁶O + ¹²C reaction. 422777
- Sielmann, R.**
The g-factor of the (9/2⁻) isomeric level of ¹²³Xe. 457982
- Siemann, D.W.**
The effect of chronic reductions in the arterial partial pressure of oxygen on the radiation response of an experimental tumour. 455090
Smoking: the influence of carboxyhemoglobin (HbCO) on tumor oxygenation and response to radiation. 458629

- Siemann, R.**
Electroproduction of charged pions in the quark-fragmentation region. 447415
- Siemaszko, M.**
The optical model and distorted-wave analysis of cross-sections for the scattering of the 24-28 MeV alpha particles from ^{28}Si . 429093
- Siemiarczuk, T.**
A note on the possible existence of abnormal nuclear density in nuclei. 447543
Search for long-lived heavy particles. 424918
Two-pronged events in ^4He -p collisions at 8.56 GeV/c ^4He incident momentum. 424920
- Siemierczuk, T.**
Narrow signals in the two-nucleon effective mass spectrum and spin effects in the pn \rightarrow np charge exchange process. 439699
- Sieminska, J.**
The lead nucleus disintegrations by 9GeV protons. 439728
- Simon, R.E.**
1=1,2 high-beta stellarator. 442944
- Siensen, J.K.**
New noninvasive approach to peripheral vascular disease: thallium-201 leg scans. 445416
Steroid-induced suppression of gallium uptake in tumors of the central nervous system: concise communication. 455502
Use of gallium-67 in pulmonary disorders. 426416
- Siemssen, R.H.**
Incomplete fusion and projectile breakup in $^{12}\text{C} + ^{160}\text{Gd}$ collisions in the 90-200 MeV energy range. 457947
Quadrupole scattering of pions by ^9Be . 435497
Surface transparency and resonance phenomena and the heavy ion optical model. 425376
Unusually strong coupled channels effects in the $^9\text{Be}(\alpha, t)$ reaction. 457913
- Sieniawski, J.**
The levels of ^{91}Nb populated by $(\alpha, 2n)$ reaction. 429002
- Siennicki, J.J.**
Effects of recent modeling developments in prompt burst hypothetical core disruptive accident calculations. 441415
- Siepak, J.**
Phosphoroorganic complexones. Pt. 3. Turbidimetric titration of uranyl ion with (N-benzylamine)-methanephosphonic acid. 443931
- Sier, T.**
Computer-controlled potentiometric determinations, illustrated by the determination of uranium, fluoride and chloride. 454247
- Sierk, A.J.**
Mechanism of heavy-ion reactions and the production of superheavy nuclei. (JINR-D-7-9734) 435618
One-body dissipation and the super-viscosity of nuclei. 435444
- Sievert, J.D.**
An NMR device for the measurement of high inductions. 452939
- Sieverts, E.G.**
On the production of paramagnetic defects in silicon by electron irradiation. 436813
- Siewers, H.**
A computer code system for fast access to ample measured data material. (GKSS-78-E-37) 453123
VDI steam tables (7th edition), programmed in FORTRAN-IV. (GKSS-78/E/19) 426727
- Siewert, C.E.**
The Fsub(N) method for solving radiative-transfer problems in plane geometry. 443604
Inverse problem for a finite slab. 447475
- Siffert, P.**
Capacitance of cadmium telluride Schottky diodes. 440780
Charge multiplication in silicon radiation detectors under dense irradiation. (CRN-PN-77-24) 459458
Laser beam annealing of heavily damaged implanted layers on silicon. (CRN-PN-77-25) 449837
Mechanism of formation of Schottky diodes. (CRN-CNPA-76-27) 449853
Random and channeled energy loss in thin germanium and silicon crystals for positive and negative 2-15-GeV/c pions, kaons, and protons. 423156
Semiconductor detectors. Recent evolution. (CRN-PN-77-20) 459505
Spatial distributions of energy deposited by heavy ions into nuclear collisions. (CRN-CNPA-77-15) 449813
- Siffert, R.**
Nuclear interactions for 15 GeV/c protons and pions under random and channeling conditions in germanium single crystals. 457432
- Sifontes, R.S.**
Thorium survey using thermoluminescence radiation dosimetry (Cerro Impacto, Venezuela). 429949
- Siforova, E.N.**
Solubility in the cesium nitrate-gallium nitrate-water system at 25 deg C. 454336
Study of solubility in the cesium nitrate - indium nitrate - water system at 25 deg C. 436291
- Sigachev, Yu.N.**
Optimization of reaction conditions of vanadium complexing with sulfonitrazo. 454404
- Sigaev, G.I.**
Peculiarities of electric current transfer in samples of alkali halide monocrystals irradiated with electrons. 456844
- Sigaud, J.**
Evaluation of the neutron-induced reaction cross sections on carbon from 10 to 20 MeV. (BNL-NCS-50681) 425292
- Sigel, H.**
Radionuclide ventriculography. Pt. 1. 441498
Radionuclide ventriculography. Pt. 2. 441533
Radionuclide ventriculography. Pt. 3. 441530
- Sigel, R.**
Reflectance measurements on laser produced plasmas at different wavelengths. (PLF-10) 439440
- Sigg, P.**
Improvements in the SIN-injector rf system. 441669
- Siggia, E.D.**
Critical dynamics in ^3He - ^4He mixtures. 443283
- Sigimov, V.I.**
Activation energy of the process of spatial separation of primary pairs. (INIS-mf-4792) 442837
Spatial separation of primary pairs of radiation defects. (INIS-mf-4792) 442718
- Sigleo, A.C.**
Molecular and elemental analyses of the carbonaceous matter in the gold and uranium bearing Vaal Reef carbon seams, Witwatersrand sequence. 432917
- Sigmar, D.J.**
Analytic, high β , flux conserving equilibria for cylindrical tokamaks. 434731, 439287
Anomalous alpha-particle transport in thermonuclear tokamak plasma. 419706
Equilibria of high pressure elliptic flux-conserving tokamak. 428185
High beta tokamaks. (CONF-780811-23) 439151
Response of a tokamak plasma to particle and momentum sources. (ORNL/TM-6575) 453574
Tokamaks heated to high beta. (ORNL/TM-6434) 422236, 424484, 428113
- Sigmund, P.**
Sputtering processes: collision cascades and spikes. 442477
Statistics of particle penetration. 456938
- Signarbieux, C.**
Investigation of neutrons emitted in deeply inelastic heavy-ion collisions. 457899
Recent progress in the study of fission reaction. 447561
- Signell, P.**
Neutron-proton measurement and phase shift analyses near 50 MeV. 443495
NN phase shift analysis, K-matrix, and optimal polynomial theory. 443421
- Signer, P.**
Evolution of the lunar regolith and distribution of the rare gases in the agglutinants. 450804
- Signoret, J.P.**
Calculation of the reliability of nuclear reactor control and protection systems by computer simulation. 455927
- Signorini, C.**
The 16 MV tandem of the Laboratori Nazionali di Legnaro. 445673
- Sigov, A.S.**
Radioelectret effect in polymer dielectrics during their irradiation by electron flow. 432844
- Sigov, Yu.S.**
Computer simulation of collisionless relaxation of non-equilibrium particle distributions. 450578
Two-dimensional kinetic models in the problems on strong Langmuir turbulence. 450712
- Sigurbjoernsson, B.**
A joint FAO/IAEA/GSF programme on grain protein improvement. 458719
Over-all accuracy of sup(99m)Tc-pertechnetate brain scanning for brain tumours. 455459
- Sigurdson, G.**
Analysis of neutral final states in π p-collisions in the invariant mass region above 2 GeV at 40 GeV/c momentum. 428571
- Sigwart, U.**
Comparison of minimal cardiac transit times with invasively determined hemodynamic parameters. 449080
- Siikonen, T.**
Computer program TMOC for calculating of pressure transients in fluid filled piping networks. (INIS-mf-4967) 458881
- Sijacki, Dj.**
A new approach to the quantum field theory of electric and magnetic charge. 434073
- Sijmsma, M.J.**
A radiation stimulated repair process in Saintpaulia cells in vivo for X-rays and fast neutrons. (INKA-Conf-78-077-003) 441125
- Sikivie, P.**
Classical Yang-Mills theory in the presence of external sources. 447375
Lepton assignments in the E_7 model and trimuon events in neutrino scattering. 447285
- Sikka, S.K.**
Cavity radius estimation for contained peaceful nuclear explosions - an analytic approach. 423702
Opacities of high temperature high z plasmas. 442999
Strength curves for shales and sandstones under hydrostatic confining pressures. (BARC-968) 445546
- Sikka, V.K.**
Effect of small additions of niobium on the welding behavior of an austenitic stainless steel. (CONF-771140-4) 451761
Influence of small amounts of niobium on mechanical and corrosion properties of type 304 stainless steel. (CONF-7711100-1) 448197
Mechanical properties of liquid-metal fast breeder reactor primary piping materials. 445909
Mechanical properties of modified 9 Cr-1 Mo steel. (CONF-

- 781219-2) 454783
Microstructural effects on mechanical properties data for elevated-temperature reactor design. (INIS-mf-4543) 421344, 458328
Tensile and creep properties of type 316 stainless steel. (CONF-781219-3) 454784
- Siklossy, P.**
Investigation of flow induced vibrations. 437701
- Sikolenko, V.F.**
System for measurement of spatial characteristics of the beam extracted from the JINR synchrophasotron. 449368
- Sikora, A.V.**
Relative efficiency of defect excitation by ultraviolet and X radiation in $\text{Al}_2\text{O}_3:\text{Cr}^{3+}$ crystals. (INIS-mf-4817) 442643
- Sikora, D.I.**
Determination of the delayed neutron kinetic functions for photofission of heavy isotopes. 420028
Evaluation of the longlived neutron activity ($T_{\text{sub}}(1/2) > 1 \text{ min}$) at thorium and uranium photofission. (KIYI-77-17) 435876
- Sikorska, D.**
Temperature shift of the maximum of critical neutron scattering in β -brass monocystal. 456879
- Sikorski, G.W.**
ATP-independent DNA synthesis in Vaccinia-infected L cells. 441084
- Sikorski, J.**
Study of turbulence in the atmosphere of Procyon and Arcturus by the Goldberg-Unno method. 419833
- Sikov, M.R.**
Deposition, translocation, and effects of transuranic particles inhaled by experimental animals. (PNL-SA-6489) 458652
- Siksin, V.S.**
Condition of reproduction, maintenance and decrease of energy spread of a charged particle beam on targets. 455733
On the condition of reconstruction, maintenance and decrease in the charged-particle-beam energy spread on a target. (INIS-mf-3329) 430542
On the possibility of improving of the monochromaticity of a charged particle beam extracted from an accelerator. 437873
Study on the sup(107)Sn gamma radiation. (INIS-mf-3329) 429031
- Sil, N.C.**
Comment on the Glauber scattering amplitude for helium targets. 438818
Elastic and the 2's and 2'p excitations of helium atom by proton impact. 442370
Elastic scattering of electrons and positrons from H and Ar in the second-order eikonal approximation. 456789
Electron exchange by the CBO approximation in the excitation of helium-like positive ions by electron impact. 431308
Excitation of hydrogenlike ions by electron impact. II. 427842
- Sil'chenko, V.A.**
ESR spectra of Cu^{2+} ions in hydrated samples of A type zeolite with different nature of basic compensation cations. 432425
- Sil'd, O.I.**
Polarization of luminescence and processes of reorientation of NO_2^- centres in CsBr and CsI crystals. 431396
- Sil'nikova, E.F.**
Thermomechanical treatment effect on molybdenum alloy texture and properties. 451802
- Sil'vestrov, G.I.**
Possibility for use of lithium for designing cylindrical lenses with strong magnetic fields. 437763
Wide-angle optics with high magnetic fields for effective production of secondary particles beams. (IFVE-M-24(pt.2)) 452561
- Sil'vestrova, I.M.**
Elastic properties of gadolinium- and terbium molybdate crystals depending on mechanical load. 447889
- Silaev, A.A.**
Study of EAS muon component. (INIS-mf-4635) 424716
- Silaev, E.A.**
Light nucleus acceleration in the JINR synchrophasotron. (IFVE-M-24(pt.1)) 437757
- Silaev, I.I.**
Effect of loading rate and salt water on fracture toughness of the thermally hardened 40 Kh steel. 440755
- Silaev, V.I.**
Role of erbium ions in forming the magnetic properties of erbium ferrite-garnet. 422164
- Silant'ev, N.A.**
Polarization effects in radiation of an accretion disk. 419777
- Silar, J.**
Current demands on the performance of photomultipliers for liquid scintillator coincidence measurement of low level beta radiation. 452951
Measurement of internal gamma contamination with simple collimated whole-body counters. (INIS-mf-4637) 433048
One-channel and coincidence photomultiplier techniques in low-level low-energy beta measurements with liquid scintillation detectors. (INIS-mf-4694) 438228
Radiocarbon dating laboratory of the Charles University, Prague: methods and results. 448392
Radiocarbon dating of archaeological specimens. (INIS-mf-4637) 432911
Radiocarbon dating of ground water in the platform sediments of the Bohemian Massif. 448423
Required parameters of photomultipliers for single-channel and coincidence ^3H and ^{14}C low level measurement using liquid scintillators. (INIS-mf-4879) 452952
- Silbar, R.R.**
Importance of nonanalog nucleon charge exchange transitions in pion knockout reactions. 454025
Microscopic, many-body approach to inelastic pion-nucleus scattering. 457831
Polarized proton-proton scattering at intermediate energies. (LA-UR-78-1572) 435337
Polarized proton-proton scattering at intermediate energies. 439939
- Silber, B.**
Spironolactone-associated digoxin radioimmunoassay interference. 455494
- Silber, M.L.**
Magnetic behavior of current-carrying type-II superconducting cylinders. 453753
- Silber, W.**
Carcinoma of the oesophagus. 458975, 458985, 458987
Radioactive phosphorus in the diagnosis of carcinoma of the oesophagus. 458975
- Silberberg, M.**
Qualification testing program plan for SIMMER. A computer code for LMFBR disrupted core analysis. (NUREG-0457(Rev.0)) 448754
- Silberberg, R.**
Constraints due to nuclear interactions in heavy-ion induced fusion, and shielding requirements. (BNL-50769) 434732
Diffuse background of cosmic neutrinos at high energies. (INIS-mf-4752) 439489
EAS muon observations expected with a combined Dummand-surface array. (INIS-mf-4752) 439490
- Silberbusch, J.**
The predictive significance of thyroid function parameters in hyperthyroidism for hormone disappearance and time interval before return of TSH secretion, during treatment with thyrostatics. 433027
- Silberg, E.**
Cd diffusion studies of Psub(1-x)Ssub(x)Te crystals. 442838
- Silberman, C.**
Radioactive dacryocystography preliminary report. (INIS-mf-4789) 455498
The routine application of the 99m technetium pyrophosphate heart scanning in patients with suspected acute myocardial infarction. (INIS-mf-4789) 445355
- Silbernagel, B.G.**
Pressure-induced diffusion effects in the intercalation complex $\text{TaS}_2:\text{NH}_3$ - an NMR study. 431502
- Silberstein, R.P.**
Raman scattering in europium chalcogenides near magnetic phase transitions. 453369
- Silhankova, L.**
The effect of ultrasound and its combination with radiation on the genetic material of Saccharomyces cerevisiae. 436998
- Silich, L.M.**
Investigation into sitalization of high-alumina compositions of the $\text{SiO}_2\text{-TiO}_2\text{-Al}_2\text{O}_3\text{-SrO(BaO)}$ system. 429845
- Silicheva, G.P.**
NGI-9 pulsed neutron generator with a fluence to 10^{10} n/s . (INIS-mf-4644) 433282
- Silin, V.P.**
Dynamics of nonlinear absorption of intense radiation by a moving plasma. 434502
Effect of suppression of fast electron generation possibility in a plasma. 428071
- Silisteannu, I.**
Alpha decay within Feshbach theory of nuclear reactions. 431986
Alpha-decay within Feshbach theory of nuclear reactions. (JINR-E-4-10771) 420085
- Silk, J.**
Determination of $q_{\text{sub } 0}$ using X-ray and microwave observations of galaxy clusters. 453686
Development of structure in the expanding universe. 424776
Formation and evolution of clumps of galaxies in an expanding universe. 439461
Inhomogeneity in cosmological element formation. 447127
- Silk, J.K.**
An atlas of soft X-ray images of the Solar Corona from skylab. 447211
- Silker, W.B.**
Speciation studies of radionuclides in low level wastes and process waters from pressurized water reactor. (BNWL-SA-6302) 437233
- Silkin, N.I.**
Magnetic properties of KMgF_3 crystals with cadmium impurity irradiated with X rays. (INIS-mf-4817) 442605
Paramagnetic centers $^{67}\text{Zn}^{+}$ in CaF_2 , CrF_3 and KMgF_3 crystals irradiated with X rays. (INIS-mf-4817) 442606
- Silko, P.P.**
Approximation of energy release in nuclear reactors at the limited fuel concentration. (INIS-mf-4316) 421310
- Sill, C.W.**
Analytical standard for the uranium milling industry. 436955
Integrating air sampler for determination of ^{222}Rn . 436957
Radiochemical determination of protactinium-231 in environmental and biological materials. 447770
Simultaneous determination of ^{238}U , ^{234}U , ^{230}Th , ^{226}Ra , and ^{210}Pb in uranium ore, dusts and mill tailings. 436956
- Sillesen, A.H.**
Pellet refueling program at Risoe. (CONF-771129-) 419602
Plasma density measurements on refueling by solid hydrogen pellets in a rotating plasma. 434621
- Sillou, D.**
Accurate time measurements with plastic scintillation counters. 427267
A high resolution liquid radiator differential Cerenkov counter.

- 441932
Sil'nov, V.M.
 Atomic short-range order in the V-Rh system. 440790
- Silsbee, R.H.**
 Report to the American Physical Society by the study group on nuclear fuel cycles and waste management. 423794
- Silva Horta, J. da**
 Malignancies in Portuguese thorotrast patients. 426373
- Silva Horta, M.E. da**
 Malignancies in Portuguese thorotrast patients. 426373
- Silva, A.J. da**
 Connection between elastic relativistic form factors and charge distribution. (IFUSP-P-137) 431745
 P-wave non-leptonic decay of the hyperons. 422479
 Radiation reaction in the motion of classical extense particles. 421724
 Some aspects of the classical motion of extended charges. (IFUSP-P-122) 431201
- Silva, A.M. da**
 Addition compounds of hexafluorophosphates of lanthanides and N,N-dimethyl - diphenylphosphinamide (DDPA). 422889
 Addition compounds of lanthanides bromides and N,N-dimethyl-diphenylphosphinamide. 422896
- Silva, A.S.S.**
 Functional analysis of the martensite transformation associated with the straining of AISI 316 steel. 432773
- Silva, C.E.G. da**
 Dosimetry in whole-body irradiation with electrons up to 4 MeV, using a PHILIPS sl-75 accelerator. 452422
- Silva, C.E.T.G.**
 Electronic states density in crystalline surfaces with high Miller indices. 421831
- Silva, C.J.G.C.**
 Effects of gamma radiation in the preservation of varieties of onion (allium cepa) from the Sao Francisco Region, Pernambuco, Brazil. 430186
- Silva, C.P.G. da**
 Mounting of a shielded box for the production of proteins labelled with ¹²⁵I. (IEA-Inf-061) 445300
- Silva, E.C. da**
 ESR of O₂⁻ trapped in γ-irradiated NaClO₃. 444709
- Silva, E.Z.**
 Calculation of the deformation potentials by the green function method: niobium. 431477
- Silva, G.A.**
 Effect of ionizing radiations of banana: II-Action on activity of the peroxidases. 430015
 Effects of ionizing radiations on banana: I-Action on ripening of the fruits. 430016
- Silva, J.M.D. da**
 Transversally excited nitrogen laser. 453571
- Silva, J.M.M. da**
 The heat capacity of LaPd₃ and PrPd₃ at low temperature. 444606
- Silva, J.R.G. da**
 The thermodynamics and kinetics of interstitial solid solutions. (INIS-mf-4733) 428032
- Silva, L.R. da**
 Specific heat, frequency and susceptibility of a classical anharmonic oscillator: test of the variational method. 453203
 Specific heat, susceptibility and frequency of inharmonic oscillator a test of the variational methods. (CBPF-A0009/78) 427744
- Silva, M.C.M.**
 Corrosion of austenitic stainless steel. 444318
- Silva, M.P. da**
 Raman scattering by the A₁(TO) phonons in function of the temperature in the Bati O₃ in the tetragonal phase. 421951
- Silva, M.T.X.**
 Moessbauer effect application to geological problems. 431478
- Silva, R.A.N. da**
 The Peirl's argument for some quantum in a lattice. 431459
- Silva, R.M. da**
 Molecular geometry in the ultraviolet absorption spectra. 443948
- Silva, S.R.N. da**
 Pramagnetic Moessbauer spectrum simulation of ferric compounds with 1/2 spin. 421954
- Silva, W.M.**
 Alpha-fetoprotein determination and liver scintigraphy, in patients with hematologic diseases. (INIS-mf-4714) 430143
- Silva, X.A.**
 Longitudinal magnetic response of a heisenberg hamiltonian coupled to an electron gas. 442604
- Silva, X.A. da**
 Dynamic magnetic response of coupled itinerant-localized systems. (CBPF-A0031/78) 442663
 S and D character dynamics susceptibility of a hybrid band. 421966
- Silva, X.A. do**
 Spin polarization of a magnetic electron gas induced by a van Vleck ion. (CBPF-A0030/78) 442778
- Silvani, M.I.**
 Measurements of fast neutron spectra using track detectors (SSTD). 428623
- Silvares, O.M.**
 Planning of the steam generators for nuclear applications using optimization techniques. (IEA-512) 455605
- Silveira Branquinho, C.L. da**
 Composition of recycled (Th, U)O₂ fuel elements with medium U enrichment and their effects on the fuel cycle. (Juel-1536) 449611
- Silveira Filho, L.**
 Radiotherapy for advanced breast cancer. Immediate results. 441546
- Silveira, C.M.S.**
 Continuous operation of a pilot plant for the production of beryllium oxide. 440660
- Silveira, E.F. da**
 Angular distribution analysis for reactions involving only zero-spin particles. 424971
 Spectroscopic study of the ¹¹⁶Sn (¹⁶O, ¹⁴C)¹¹⁸Te reaction. 431953
- Silveira, S.V.**
 Effects of gamma radiation in the preservation of varieties of onion (allium cepa) from the Sao Francisco Region, Pernambuco, Brazil. 430186
- Silveira, T.L.**
 Fracture characteristic in creep of a 5 Cr-1/2 Mo steel at 600 and 650°C. (INIS-mf-4705) 429784
 High temperature fractures of stainless steel under constant load. (INIS-mf-4707) 429684
 Jumps in the curve of creep of the stainless steel. (INIS-mf-4704) 429815
 Mechanical behaviour of AISI 304/307 weldments creep tested at 700°C. (INIS-mf-4703) 432662
 Mechanism of creep in stainless steel. (INIS-mf-4706) 429772
- Silveira, T.L. do**
 The ductility of type 316 stainless steels in creep. 440791
- Silveira, V.L.A.**
 Second phase in steel AISI 316 tested at 800°C. (INIS-mf-4702) 429464
- Silvennoinen, P.**
 Optimization of nuclear reactor strategies under uncertainty. 453044
- Silvent, Alain**
 Study of the fatigue propagation of a crack in steel Z2CND17-13 at high temperature. (CEA-CONF-4209) 432774
- Silver, A.**
 Modification of the method of polarized orbitals for electron-alkali-metal scattering: Application to e-Li. 438687
- Silver, E.G.**
 Advances in reactor physics. (CONF-780401-) 423753, 423754, 423755, 423756, 423757, 423758, 423759, 423760, 423761, 423762, 423763, 423764, 423765, 423780, 423812, 423813, 423830, 423843, 423852, 423853, 423858, 423859, 423860, 423861, 423862, 423863, 423873, 423874, 423875
- Silver, E.H.**
 X-ray polarization measurements of the Crab Nebula and pulsar and Centaurus X-3 and Hercules X-1 pulsars. 453687
- Silver, G.L.**
 Alternative methods for proportional equations in plutonium chemistry. (MLM-2570) 447929
 Potentiometric titration of plutonium. 420227
- Silver, J.D.**
 Ion-beam spectroscopy on silicon and magnesium in the X-ray range. 438825
- Silver, L.T.**
 United States uranium position. (CONF-771155-P1) 444744
- Silver, R.N.**
 Inter-valence-band absorption in electron-hole droplets. 439050
 Intervalence band absorption in electron hole droplets. (LA-UR-78-1871) 434475
- Silver, W.J.**
 Environmental monitoring at the Lawrence Livermore Laboratory. 1977 annual report. (UCRL-52530) 437034
 Evaluating the reproducibility of environmental radioactivity monitoring data through replicate sample analysis. (UCRL-81648) 452049
- Silveira, I.F.**
 The equation of state of solid molecular hydrogen and deuterium. 456939
- Silverblatt, B.L.**
 Emergency core cooling system for a nuclear reactor. 452676
 Nuclear reactor vessel and internals alignment apparatus. (US patent document 4,100,021/A/) 441733
 Nuclear reactor with screen plate devices around the core. 433559
- Silvergate, P.**
 Neutral hydrogen absorption of HII regions. 434995
- Silvergate, P.R.**
 Carbon and hydrogen radio recombination lines from H II regions. 434996
- Silverman, A.**
 Electroproduction of forward Λ baryons. 453904
 Photoproduction of high-mass kaon pairs. 453898
- Silverman, B.**
 Grain-to-grain variations in NbC particle size distributions in an austenitic stainless steel. 444425
- Silverman, D.**
 Pion-quark scattering model for lepton pair production. 435129
- Silverman, J.**
 Test results of a 31 cm X 31 cm lead glass electromagnetic shower detector. 421539
- Silverman, J.P.**
 Inclusive Δ⁺⁺ production in πp interactions at 147 GeV/c. 447404
- Silverman, M.**
 Flagellar-phase variation: isolation of the rh1 gene. 455066
- Silverman, P.J.**
 Calculation of the backscattering-channeling surface peak. 456947
- Silverstone, H.J.**
 Perturbation theory of the Stark effect in hydrogen to arbitrarily high order. 438807

- Silverstone, S.M.**
New miniaturized cesium-137 for needle implants. 445464
- Silvester, A.G.**
Recommendations for codes and standards to be used for design and fabrication of high level waste canister. (RHO-C-13) 427439
- Silvestre-Brac, B.A.**
Testing and application of the nuclear field theory: the nuclei ^{91}Nb and ^{211}Pb . 443659
- Silvestri, E.**
Reliability assessment of stainless steel safety bursting discs for use in PWR. (INIS-mf-4690) 430742, 459329
- Silvestri, G.J. Jr.**
Extended fuel cycle operation for pressurized water reactor plants. (US patent document 4,099,385/A) 441833
- Silviera, D.J.**
Terrestrial effects of oil shale development and development of chemical reactions, stability and transport model of oil shale process wastes in soil. (PNL-2500(Pt.2)) 423586
- Sim, K.**
Use of deuterium as a tracer with ^{13}C nuclear magnetic resonance spectroscopy in following deuteride migration in terpenoid biosynthesis: mechanism of geranylgeranyl pyrophosphate cyclisation in fusicoccin biosynthesis. 422913
- Sima, K.**
Bushings for high temperatures and pressures. (Czechoslovak patent document 159981/B) 437917
- Sima, O.**
Experimental evidence of intermediate resonances in the $^{24}\text{Mg}(\alpha, \alpha')^{24}\text{Mg}$ reaction. 425229
- Simak, V.**
Charge transfer in anti pp reactions at 22.4 GeV/c. 428582
- Simakin, G.A.**
Radiolysis effect during coulometric determination of plutonium-238. 432245
- Siman, N.I.**
Electron work function of the $\text{ZrC}_{\text{sub}}(\text{x})$ and $\text{NbC}_{\text{sub}}(\text{x})$ monocrytals. 451827
On the effect of yttrium and scandium on LaB_6 thermal electron emission. 429855
Thermoemission of complex alloys with lanthanum hexaboride. 420688
- Simane, C.**
NG-3 goniometer for neutron diffractometry with control computer. (JINR-13-10931) 421575
- Simanova, S.A.**
On indium influence on sulfate-sulfamate electrolyte of rhodium oxidation and properties of Rh-In coatings. 444129
Sorption of platinum metals from hydrochloric acid and sulfate-chloride solutions by modified polyvinyl alcohol fibers. 444128
- Simard-Normandin, M.**
Linear polarization measurements of extragalactic radio sources at 10.5 GHz ($\lambda_{\text{band}} 2.86 \text{ cm}$). 434997
- Simashkevich, A.V.**
Effect of fabrication conditions on properties of epitaxial heterojunctions ZnTe-CdSe . (INIS-mf-4818) 446614
Electric properties of ZnSe-ZnTe heterojunctions. (INIS-mf-4818) 446612
Photoelectric properties of film heterostructures $\text{Insub}(2)\text{Osub}(3)\text{-ZnSe-Znsub}(x)\text{Cdsub}(1-x)\text{Te-Ag}$. (INIS-mf-4818) 446611
Photoelectric properties of ZnSe-ZnTe heterojunctions. (INIS-mf-4818) 446613
Study on ZnTe-ZnSe heterojunctions obtained by liquid-phase epitaxy. (INIS-mf-4818) 446687
- Simbalista, O.C.R.L.**
Structure of ascending water-air two phase flow in vertical pipes of rectangular cross section. 445519
- Simchuk, R.N.**
Absorption edge of In_2Se_3 . 436647
- Simeckova, H.**
 ^3H monitoring. (INIS-mf-4637) 445316
- Simenog, I.V.**
On the approximation of the two-particle interaction potential by a "boundary conditions" model. (INIS-mf-3329) 428890
On the potential scattering in the "boundary conditions" model. 435627
Study of cluster structure of ^6Li and ^4He . 435661
Two- and three-nucleon problems in the "boundary condition" model. 457649
- Simeonovs, M.J.**
Activity of some erythrocyte enzymes in chicken embryos and chicks after gamma irradiation. 448602
- Simeons, C.**
Energy research and development programmes in Western Europe. 433991
- Simic, J.**
Coincidence study of low-lying states in ^{108}Ag following ^{107}Ag (n, γ) reaction. 422845
Coincidence study of some low-lying states in ^{108}Ag and ^{110}Ag . (JINR-D-9682) 425211
Half-life of ^{134}Cs determined by gamma spectrometry. 440113
Study of low-lying states in ^{110}Ag following. (BNL-24923) 451181
- Simic, M.G.**
Effect of radiation on cis-dichlorodiammineplatinum(II) and DNA in aqueous solution. 448516
One-electron reduction of 2,2'-bipyridine in aqueous solution. 447952
- Simitzis, J.**
Influence of γ -irradiation on the pyrolysing behaviour of polyacrylonitrile-(PAN)-fibers. 451579
- Simizu, Kiyoshi**
Clinical study of infectious diseases on aged A-bomb survivors in Hiroshima Welfare Home for aged A-bomb survivors. 426276
- Simkin, V.Ya.**
Multipole moments of small systems. 432487
- Simkova, M.**
Nondestructive neutron activation analysis of geological materials using short-term nuclear reactor activation. (INIS-mf-4694) 436184
- Simm, P.A.**
The behaviour and corrosive effects of sodium water reaction products generated by leaks in ferritic boiler tubes. 454580
- Simmonds, C.A.**
Plutonium/uranium fuel. 445901
- Simmonds, J.R.**
An evaluation of the food chain pathway for transuranium elements dispersed in soils. (NRPB-R-81) 455202
The influence of the physico-chemical form of the aerosol on the radiological consequences of notional accidental releases of radioactivity from a fast breeder reactor. (NRPB-R-73) 455313
- Simmons, D.**
Characterization of microchannel plate photomultipliers for plasma diagnostics. (S-129-TP) 453476
Spectral measurements of the 25 kCi Co^{60} source at EG and G, Las Vegas. (EGG-1183-1714) 449156
- Simmons, D.H.**
Measurement of mucociliary transport velocity in the intact mucosa. 423453
- Simmons, G.**
Microcracks in crystalline rock from 5.3-km depth in the Michigan Basin. 454994
- Simmons, G.L.**
Analysis efforts to support the EPRI LWR dosimetry program. (NUREG/CP-0004(Vol.2)) 441801
Analysis of reactor cavity radiation streaming: some practical considerations. 456014
- Simmons, G.M.**
Regulatory thinking and offshore resource development. 446282
- Simmons, G.R.**
The WR-1 corrosion test facility. (AECL-6190) 425783
- Simmons, J.E.**
Measurement of np charge exchange for neutron energies 150-800 MeV. 439720
n-p charge exchange scattering from 150 to 800 MeV. 440102
Systematics of 0° neutron production by 800 MeV protons on targets with $27 < \text{or} = \text{A} < \text{or} = 238$. 425215
- Simmons, J.H.**
Fixation of radioactive materials in a glass matrix and storage of wastes by this method. (Netherlands patent document 7803533/A) 453024
Fixation of radioactive wastes in glass by a process of molecular stuffing. (CONF-780304-) 450003
- Simmons, J.L.**
List of ERDA radioisotope customers with summary of radioisotope shipments FY 1977 (plus the transition quarter). (PNL-2572) 430432
- Simmons, L.M. Jr.**
Coherent states for general potentials. 421807
- Simmons, M.L.**
 μSR diffusion studies at LAMPF. 422120
- Simmons, R.E.**
Some new considerations about factors affecting public acceptance of nuclear energy. 456401
- Simmons, W.W.**
Large aperture components for solid state laser fusion systems. (UCRL-80971) 446895
- Simms, R.**
Loss-of-flow test L5 on FFTF-type irradiated fuel. (ANL-78-24) 441416
- Simoen, J.P.**
The dissemination in France of the units used in ionizing radiation metrology. 437641
Dosimetric studies at the LMRI on primary standards and transfer procedures. 437656
- Simoes Filho, J.A.**
Double compressible chains with Ising interactions. 421945
- Simoes, M.F.**
Thermoluminescent dating of archeological pottery from the Marajo Island (Brazil). 429920
- Simola, J.**
Energy levels of hydrogen atoms in a strong magnetic field. 427867
- Simon, A.**
Annual Progress Report. (COO-3497-33) 450726
Electrical resistance of rubidium and caesium oxides with high metal content. 458434
Nonlinear saturation of the dissipative trapped electron instability. 434669
A relationship between radio power and the separations of regions of enhanced emission in weak radio galaxies. 434816
- Simon, B.**
Pointwise bounds on eigenfunctions and wave packets in N-body quantum systems. Pt. 4. 453155
Scattering theory for systems with different spatial asymptotics on the left and right. 453154
Some remarkable examples in eigenvalue perturbation theory. 438527
- Simon, D.**
Measurement of antiproton lifetime using the ICE Storage Ring. 431822

- Simon, D.J.**
Microprocessor-assisted quality control of the external CPS 24 GeV/c beams. (IFVE-M - 24(pt.2)) 452599
- Simon, F.O.**
Atomic-absorption determination of beryllium in geological materials by use of electrothermal atomization. 422861
- Simon, G.**
Evaluation of the capture cross section of natural Ti from 10^{-5} eV to 20.10^6 eV. (CEA-CONF - 4203) 432154
- Simon, G.G.**
New results from an electron argon scattering experiment at momentum transfer $0.55 \text{ fm}^{-1} < q < 1.3 \text{ fm}^{-1}$. 457747
- Simon, H.**
Fast computer tomography for investigation of the heart - 'computer cardiography'. Methods and early results. 433249
Functional scintigraphy during contraction of the left ventricle. Pt. 3. 441488
Myocardial perfusion scintigraphy. 458948
Results of myocardial perfusion scintigraphy. 458976
- Simon, J.**
Non-linear representations of inhomogeneous groups. 434222
Operating experience at Fermilab's neutrino target complex. 455659
- Simon, J.P.**
A review of twin and stacking fault energies in Al, Mg and Be. 454785
- Simon, L.**
Testing the application of portable scintillation unit HOU 22 SCS in determining ash content in coal. 455557
Testing the feasibility of determining the ash content in coal with the HOU 22 SCS portable scintillation system. (INIS-mf - 4879) 452480
- Simon, M.**
Flagellar-phase variation: isolation of the rhl gene. 455066
- Simon, M.A.**
Scintigraphic evaluation of sarcomata in children and adults by ^{67}Ga citrate. 455458
- Simon, M.N.**
Purification and translation of zein messenger RNA from maize endosperm protein bodies. 423457
- Simon, N.**
New miniaturized cesium-137 for needle implants. 445464
- Simon, N.G.**
Correlation among foetal number, corpora lutea and plasma progesterone in rockland-swiss mice. 452250
- Simon, R.S.**
Determination of B(E2)-values in ^{238}U from a multiple coulomb excitation experiment with ^{208}Pb ions. 457792
Excitation of high angular momenta in collisions of superheavy ions. (INKA-Conf - 78-024-000) 429052
Shell effects at high spin in the γ -continuum from Te evaporation residues. 457944
- Simon, R.W.**
Self-contained automatic recorder of the dc Josephson current. 430497
- Simon, U.**
Blowdown device for limiting overpressures in nuclear power plants especially in boiling water reactor plants. (German (F.R.) patent document 2614620/A/) 441802
- Simon, W.E.**
The organization and operation of the Regional Calibration Laboratory at Victoreen, Cleveland. 437657
- Simone, C. de**
Atomic H on liquid He surface: interaction and bound states. 450944
- Simone, F.**
Excess electrical conductivity above $T_{\text{sub}}(c)$ of aluminium superconducting thin films in the presence of formvar. 434389
Low-frequency phonon spectroscopy by tunnel effect. 434390
Quantum size effects and transport properties in InSb thin films. 424329
- Simonelli, A.P.**
A non-isothermal technique using thermal X-ray diffraction to follow the kinetics of polymer crystallization, solid state phase transformations and the determination of the length of the crystalline segment. 438835
- Simonen, E.P.**
Dual-beam ion bombardment of molybdenum. 440900
- Simonen, T.C.**
Preliminary study of cross-field plasma injection in 2XIIB. (UCID - 17820) 434559
2XIIB plasma confinement experiments. (UCRL - 80634) 434733
- Simonenkova, R.V.**
Effect of polyethylene molecular mass on efficiency of radiation cross-link. 454531
- Simonet, G.**
Applications of reactor gamma scanning to fuel irradiation. (NUREG/CP - 0004(Vol.1)) 441756
- Simonini, R.**
Monte Carlo biasing scheme for adjoint photon transport. 451086
- Simonits, A.**
Reactor neutron activation analysis with the aid of a new comparator technique based on k -factors. 443884
The use of k_0 -factors as a tool for a critical evaluation of thermal and epithermal (n, γ) cross-sections and of absolute gamma-intensities. 443825
The use of $k_{\text{sub}}(o)$ -factors as a tool for a critical evaluation of reactor thermal and epithermal (n, γ) cross-sections and of absolute gamma-intensities. 440219
- Simonius, M.**
pp-scattering with longitudinally polarized protons as a test of parity violation. 457716
- Simonov, B.B.**
Investigation of inelastic interactions of 400 GeV protons with emulsion nuclei. 440103
- Simonov, M.A.**
Crystal structure of LiCdBO_3 . 454342
Crystal structure of $\text{LiZn[BO}_3\text{]}$ and $\text{LiMn[BO}_3\text{]}$. 443977
Crystal structure of $\text{Mn}_3(\text{BO}_3)_2$ synthetic jímboite. 443978
Crystal structure of $\text{NaGa}_3[\text{BO}_3]_4$. 454280
Crystal structure of natural sahaite $\text{Ca}_5\text{Mg[BO}_3\text{]}_4[\text{CO}_3]_x0.36\text{H}_2\text{O}$. 454473
Crystal structure of neutron-irradiated α -quartz. 444707
Crystal structure of synthetic cadmium ortho-3-borate, $\text{Cd}_4(\text{BO}_3)_2(\text{OH})_2$. 432352
On crystal structures of ortho-phosphates ($\text{Na}_{\text{sub}}(1-x)\text{Cd}_{\text{sub}}(x)\text{Cd}_2[\text{PO}_4][\text{PO}_{\text{sub}}(3+x)(\text{OH})_{\text{sub}}(1-x)]$). 454439
On factors affecting coordination numbers of cations, Cd-compounds with tetrahedral complexes XO_4 taken as example. 440536
Radiation-induced structural changes of high-temperature type. 458456
Refined crystal structure of cubic skeletov zinc borate $\text{Zn}_4\text{O[B}_6\text{O}_{12}]$. 432292
- Simonov, V.D.**
IRT-2000 reactor optimum operation under the conditions of limited reactivity. (ITEF - 14(1978)) 445784
- Simonov, Y.A.**
Dispersion relation approach to three-body systems. 424853
- Simonov, Yu.A.**
Analytic properties of the partial amplitudes in the three-body problem. (ITEP - 33(1978)) 446370
Analytical properties and the unitarity relation for a resonance-particle interaction amplitude. 424169
Crystal structure of iodo-bis-(dimethylglyoximate)anilinecobalt (3). 458133
On the choice of the solution of the inelastic unitarity conditions. (ITEP - 38(1975)) 421773
Partial wave singularities in the three-body problem. 453776
- Simonova, L.I.**
The γ -ray and internal conversion electron spectra of ^{154}Eu emitted by (n, γ) reaction. (LAFI - 006) 432146
Multipolarity of some ^{155}Eu γ -transitions. 436018
- Simonova, T.N.**
Extraction separation of thorium from uranium, molybdenum and other elements in carbonate solutions. 432570
- Simonovic, M.**
Efficiency of exploitation, preparation and conversion of primary energy reserves and hydropotentials. 422450
- Simonovich, L.M.**
Interaction of powders of some titanium and zirconium silicide phases with oxygen. 420346
- Simons, D.S.**
Direct-imaging scanning ion microprobe. (KAPL - 4109) 454245
- Simons, G.G.**
Calculated neutron sensitivities of CaF_2 and ^7LiF thermoluminescent dosimeters. 459500
- Simons, J.**
Low-lying electronic states of unsaturated carbenes. Comparison with methylene. 454343
- Simons, J.W.I.M.**
Development of a liquid-holding technique for the study of DNA-repair in human diploid fibroblasts. 458569
- Simons, L.W.J.**
Simultaneous radio and optical observations of Circinus X-1. 434900
- Simons, R.L.**
Analysis and extension of the SAND-II code in damage function unfolding applications. (HEDL-SA - 1475) 445822
Computer simulation and damage function analysis. (HEDL-SA - 1335) 425967
- Simons, S.**
The charge distribution on interstellar grains - the effect of induced charge. 450903
Segregation of the non-volatile compounds in turbulent protoplanets. 439491
- Simonsen, H.A.**
Ore-processing technology and the uranium supply outlook. 444774
South African uranium industry plans for expansion. 436865
- Simonyak, Z.N.**
Protactinium, thorium isotopes and uranium in present sediments of the Black sea. 432220
- Simonyakh, Z.N.**
Method of radiochemical analysis of sedimentary formations. 429260
- Simonyan, A.L.**
Facility for investigating outflow of a coolant. (Soviet patent document 556503/A/) 445752
- Simonyan, Kh.A.**
Technique of double beam impinging on internal targets of high-energy synchrotrons. (IFVE-M - 24(pt.2)) 452628
- Simonyan, N.V.**
Endogenous thiol content of budding and resting yeast cells. 420898
- Simonsen, M.L.**
ST-vector orientation and location of myocardial perfusion defects during exercise. 458977
- Simopoulou, E.**
Resonance production and clustering effects in reactions $K^-p \rightarrow \Lambda^0 + \text{pions}$ at an incident beam momentum 8.25 GeV/c. 431837

- Strangeness and baryon number flow in K^+p interactions at 8.25 GeV/c. 424936
- Study of the reactions $K^+p \rightarrow K^+(\Delta^+\pi^-)$ at 8.25 GeV/c in the proton diffraction region. 457480
- Simova, G.**
Features of cleaning radioactive waste solutions by radiation treatment. (INIS-mf - 4503) 426493
- Simovic, M.**
Study of radioactive labelled chromium(III) ion adsorption on stearic acid monomolecular layer. 436374
- Simovskikh, V.N.**
Effect of heating and deformation conditions on the depth of surface defects in alloyed steel rolling. 429651
- Simpkin, D.J.**
The synthesis of ^{15}N -labelled nitrous oxide. 451542
- Simpkins, H.**
Radioisotopes in tissues of patients studied at autopsy. 437155
- Simpkins, J.E.**
Plasma-wall impurity experiments in ISX-A. 439132
- Simpkins, R.**
Global proliferation concerns. (CONF-771155 - P1) 446320
- Simplacanu, V.**
Fluorine nuclear magnetic resonance study of enrichment effects in gaseous, liquid and solid uranium hexafluoride. 446699
- Simpson, C.L.**
Pacific Northwest Laboratory annual report for 1977 to the DOE Assistant Secretary for Environment. Part 3. Atmospheric sciences. (PNL - 2500(Pt.3)) 436889, 436890, 436934, 436951, 436952, 436953, 436960, 436961, 437238, 437284, 437286, 437287, 437294, 437295, 437296, 437297, 437330, 437350, 437351, 437352, 437380, 437382, 437391, 437407, 437484, 437501, 437503, 437504, 437505, 437511, 437512, 437525, 437526, 437527, 437528, 437529, 437552, 437556, 437557, 438266, 441375, 441376, 444869, 444870, 444878, 444879, 444880, 444883, 444888, 444889, 444894, 445239, 445265
- Simpson, D.**
Uses and risks in alternative energy supply systems. 433975, 456392
- Simpson, D.B.**
DOT-IV two-dimensional discrete ordinates transport code with space-dependent mesh and quadrature. (ORNL-TM - 6529) 457516
- Simpson, G.A.**
Diffuse gamma radiation. 422380, 434869
Measurement of the isotopic composition of cosmic-ray Fe and other nuclei with $Z = 20$ to 25. 450902
- Simpson, H.J.**
Plutonium and cesium radionuclides in the Hudson River Estuary and other environments. Annual technical progress report, 1 December 1977 - 30 November 1978. (COO - 2529-10) 448424
Sources of heavy metals in sediments of the Hudson River Estuary. 420774
- Simpson, L.C.**
The charge distribution on interstellar grains - the effect of induced charge. 450903
The role of induced charges in the accretion of charged dust grains. 434998
Segregation of the non-volatile compounds in turbulent protoplanets. 439491
- Simpson, J.**
EPRI fuel performance data base. 459321
- Simpson, J.A.**
Preferential enhancements of the solar flare-accelerated nuclei carbon to zinc from approx.20 - 300 MeV nucleon $^{-1}$. 434850
- Simpson, J.J.**
Isospin forbidden γ -decay of the the lowest $T = 2$ state in ^{44}Ti . 454077
- Simpson, L.A.**
Elastic plastic fracture mechanics. (AECL - 5991) 425905
- Simpson, M.**
Post-accident filtration as a means of improving containment effectiveness. (PB - 280102) 455282
- Simpson, M.A.**
Elastic properties of (Hf,Zr)V $_2$ superconducting compounds. 429717
Thermal expansion in the superconducting state. 424826
- Simpson, S.W.**
The TBR project of construction of a small capacity Tokamak. Actual stage 1978 March. 453528
The viscous dynamics of a rotating plasma. 424519
- Simpson, W.A. Jr.**
Microcomputer-controlled ultrasonic data acquisition system. (ORNL/TM - 6531) 449697
- Sims, J.R. Jr.**
Kernel migration measurements on unirradiated BISO- and TRISO-coated ThC $_2$ fuel particles. (GA-A - 13436) 456106
- Simsa, J.**
Identification of A $_1$ macroglobulin and A $_2$ macroglobulin in rat serum by a two-dimensional quantitative immunoelectrophoresis with intermediate gel. 448570
- Simsa, Z.**
Nuclear magnetic resonance and the problem of valence states in MnFe $_2$ O $_4$. 434472
- Simsirel, A.**
Determination of sensitivity of the radioisotope XRF technique for the analysis of U and Th ores. 451373
- Simurda, L.**
Bearing programme: nuclear power. 445870
- Sin'kova, L.A.**
Triethanolaminelaurylsulfate as a collector for alkaline earth metal ions. 420364
- Sinadinovic, J.**
Some disturbances related to iodination and utilisation of thyroglobulin and 27 S iodoprotein in non-toxic multinodular goiter. 452190
- Sinaev, A.N.**
CAMAC modules developed for investigations on the synchrocyclotron. No. 6. (JINR - 10-11636) 442193
Digital displays for CAMAC counter systems. (JINR-R - 10-9500) 423972
- Sinagra, E.**
Results of the measurements carried out in order to verify the validity of the Poisson-exponential distribution in radioactive decay events. 447571
- Sinakina, M.S.**
Nickel hexaniobate. 425595
- Sinclair, C.K.**
Parity non-conservation in inelastic electron scattering. 428603
- Sinclair, D.**
Detection of ^{14}C using a small van Graaff accelerator. 436140
Inclusive negative-hadron production from high-energy nu-bar-nucleus charged-current interactions. 457444
Measurement of the production of μ e events in antineutrino-nucleon interactions. 457479
Probing nuclei with antineutrinos. 422638
- Sinclair, M.W.**
Observations of the 3.3-GHz ground-state transitions of interstellar CH. 428429
- Sinclair, R.N.**
High energy vibrational spectroscopy on a pulsed neutron source. 423927
A liquid nitrogen cooled polyethylene moderator for the Harwell Linac. (RL - 78-084) 426770
Optimization calculations for slow neutron production with the 136 MeV Harwell electron linac. (AERE-R - 9229) 455725
- Sindholt, J.**
Comparison of the temperature dependence of the spin-rotation amplitudes for 107 Cd and 109 Cd in Ag. 422102
- Sinding-Larsen, R.**
Use of weighted characteristic analysis as a tool in resource assessment. 454990
- Sinegovskij, S.I.**
Multiple generation of hadrons in Van der Waals approximation for the Feynman "gas". 428524
- Sinel'nikova, V.S.**
Electron work function of the ZrCsub(x) and NbCsub(x) monocystals. 451827
Growth structure formation of ZrC single crystals. 444388
Study of NBC monocystal growth. 444400
- Sinev, V.P.**
Use of electron-beam evaporation for coating production in nuclear engineering. 451662
- Singal, S.P.**
Luteinizing hormone and prolactin levels in blood serum and seminal plasma of cross-bred bulls. 426472
- Singalas, I.**
Weathering model in paleomagnetic field intensity measurements on ancient fired clays. (CBPF - A0006/78) 429903
- Singatullin, R.S.**
Static vacuum gravitational field and three-dimensional comformal space. 427745
- Singer, C.E.**
Evolution of neutral-beam-driven current in tokamak plasmas. (PPPL - 1438) 422307
New techniques for inducing plasma current in large tokamak devices. (PPPL - 1451) 442951
- Singer, I.M.**
Self-duality in four-dimensional Riemannian geometry. 456550
- Singer, J.**
Alpha detector for short-lived radon daughters. 456299
Comparative measurements in mixed neutron-gamma radiation fields. (INIS-mf - 4637) 446027
Detector of short-lived Rn daughter products. (INIS-mf - 4637) 433914
Dose equivalent measurements of intermediate and fast neutrons and calibration of energy dependence using moderated Cf fission spectrum. (INIS-mf - 4637) 446103
Neutron and photon dosimetry at an installed high emission ^{252}Cf source. 421185
Problems of measuring doses from neutrons of different energies. 456292
Use of track detectors in national service of personnel neutron dosimetry. (INIS-mf - 4637) 433241
- Singer, K.D.**
Structure of ^{24}Na from $^{22}Ne(^3He,p)^{24}Na$. 457809
- Singer, M.**
An SU(3)xU(1) theory of weak-electromagnetic interactions with charged boson mixing. (IC - 78-3) 419474
- Singer, P.**
Charged-particle emission following muon capture in complex nuclei. 431954
Spin and quadrupole momentum of fission-isomeric nuclear states. 457710
- Singer, R.**
Scaling-variable distributions in deep-inelastic antineutrino-proton interactions. 435303
- Singer, R.M.**
Experimental observations of intersubassembly heat transfer effects during natural circulation. 455281
Inherent emergency cooling of liquid metal fast breeder reactors by natural circulation. (CONF-771203 -) 445279

- LMFBR transition to natural circulation from an initial isothermal state. 458882
- Natural circulation heat transfer in pool-type LMFBR's. 449698
- Singh-Sidhu, J.**
A measurement of inclusive π^0 production at large $p_{\text{sub}}(T)$ from p-p collisions at the CERN ISR. 451038
- Singh, A.**
Deletions of the iso-1-cytochrome c and adjacent genes of yeast: discovery of the OSM1 gene controlling osmotic sensitivity. 426233
- Singh, A.K.**
Dynamic analysis using modal synthesis. 426606
Metal complexes of dithiodiglycolic acid and its use as new analytical reagent for the amperometric determination of Ce(IV), Fe(III), Hg(II), Hg(I). 432243
Pressure dependence of fractional valence state in α -cerium. 458397
A probabilistic model for seismic analysis of nuclear plant structures. (INIS-mf - 4689) 430361
- Singh, A.N.**
Continuous monitoring of low levels of tritium activity releases in presence of high gamma background. 423912
A detector for continuous monitoring of low levels of tritiated water activity in presence of high gamma background. 427357
- Singh, B.B.**
Bacterial membrane and DNA repair. 444927
- Singh, B.N.**
Loop growth and point defect profiles during HVEM irradiation. (RISO-M - 2142) 440906
The activation energy for loop growth in Cu and Cu-Ni alloys. (RISO-M - 2129) 440873
The annealing of neutron-irradiated copper studied by positron annihilation techniques (PAT) and transmission electron microscopy (TEM). (INIS-mf - 4661) 425993
- Singh, B.P.**
Evidence of shell closure at N approximately 100-114 from the systematics in E2M1, multipole mixing ratios of $(2_{\text{sup}}+') \rightarrow 2^+$ gamma transition in even-even nuclei. (IC - 78-17) 422765
A method for the determination of $A_{\text{sub}}(2)_{\text{sup}}(\beta)$ angular correlation coefficient by β - γ - γ angular correlation studies. 422762
- Singh, B.S.**
Neutron and gamma radiation leaking from the top of the core with partially filled moderator and the consequent heat generation in the exposed fuel. 423793
- Singh, Birbal**
Propagation characteristics of VLF hiss observed at low latitude ground stations. 432959
- Singh, C.**
Rescattering effects in three-particle final-state reactions. 422587
- Singh, C.A.**
Dynamics and SU(3) violation in J/psi decays. 422609
Partially conserved axial-vector current in S-matrix theory. 431977
Pionic decays of ϕ (1020) and ρ (1514). 422582
 $\text{P}\pi^0 \rightarrow \text{J}/\psi + \nu$ and related questions. 453854
- Singh, C.M.**
Lower hybrid experiments in the Petula tokamak. (CEA-CONF - 4259) 457124
- Singh, C.P.**
Rescattering effects in three-particle final-state reactions. 422587
- Singh, D.**
Depth dose, dose equivalent and quality factor for reactor neutron spectra. 433242
Neutron depth dose distribution for reactor spectra. 422657
New diagram lines in the L-emission spectrum of neodymium-60. 427866
Properties of thermoluminescence dosimeters after high gamma irradiation. 430949
- Singh, D.B.**
Facilities for evaluation testing of process instruments. 446149
- Singh, D.P.**
Growth of a Gaussian ripple on a uniform beam in a magnetoplasma. 457125
Propagation characteristics of VLF hiss observed at low latitude ground stations. 432959
- Singh, D.R.**
Effect of metronidazole on the split-dose recovery of yeast. 448542
Need for a reassessment of the role of chemical radioprotectors. 423379
A possible combination of hypoxic cell sensitizer with an oxoic protector: implications for radiotherapy. 426238
Possible use of radioprotectors and sensitizers in radiation therapy. 423523
- Singh, G.**
Studies on root activity of different varieties of cotton. 448707
- Singh, G.P.**
Ultrasonic pattern recognition study of intergranular stress corrosion cracks vs. weld crown reflectors in SS piping. Interim report. (EPRI-NP - 891) 449468
- Singh, Gulzar**
Total (p,n) cross-section for the $^{46}\text{Ca}(p,n)^{46}\text{Sc}$ reaction. 454157
- Singh, J.**
Dielectric screening and phonon frequencies of palladium, platinum, and vanadium. 429816
Magnetic and spectral studies on palladium(2), copper(2), nickel(2), cobalt(2), vanadyl(2), uranyl(2), molybdenyl(2), and manganese(2) complexes of 2,4-dihydroxyvalerophenone oxime. 451547
Production of high-momentum mesons at small angles at a cm energy of 45 GeV at the CERN ISR. 431838
A system of cylindrical drift chambers in a superconducting solenoid. 459093
- Singh, J.B.**
Characteristics of fireball in 400 GeV/c proton-nucleon collisions. 435287
- Singh, J.J.**
Radioactivity of whale vertebra fossils in the Chesapeake Bay area. 436867
- Singh, K.**
Cyclotron radiation as the source of Jovian decametric emission. 431691
Dielectric properties of the eutectic composition of LiNbO_3 and $3\text{Li}_2\text{O} \cdot \text{Nb}_2\text{O}_5$. 454786
A physics fuel management scheme for reactivity enrichment of CIRUS reactor. 445980
- Singh, K.K.**
Temperature dependence of sound velocity in He II. 439562
- Singh, K.P.**
Some cylindrically symmetric electrovac universes. 431271
- Singh, L.**
Nuclear matter test for a separable non-local N-N interaction. 431988
- Singh, L.P.**
Pion-nucleon charge-exchange scattering and scaling of the differential cross section. 453836
- Singh, L.P.S.**
Current definition and a generalized federbush model. 456653
- Singh, M.**
Computed transaxial imaging using single gamma emitters. 441502
Effect of dimethylsulfoxide (DMSO) in growth and zinc uptake by wheat. 445109
Effect of sulphur on the quality of Raya (Brassica juncea Coss.). 423493
Emission-computed tomography and its application to imaging of acute myocardial infarction in intact dogs using Tc-99m pyrophosphate. 452412
Non-linear stability of a weakly ionized plasma with a nonuniform magnetic field. 434443
Spectral and magnetic properties of lanthanon fluoroacetates. 432476
Synthesis and spectral studies of dichloroacetates of lanthanoids. 429465
- Singh, M.P.**
Reliability-based design of nuclear containment structures. 441729
- Singh, Mahendra**
Effect of cations and anions on the absorption of sulfur (S^{32}) by raya seedlings (Brassica juncea Coss.). 423494
- Singh, N.**
Dielectric screening and phonon frequencies of palladium, platinum, and vanadium. 429816
Effect of anharmonicity on superconducting metal-hydrogen systems. 439563
Effect of sulphur on the quality of Raya (Brassica juncea Coss.). 423493
Electron distribution function in a plasma with a constant electric field. 428221
The ion-electron instability of ion-beam plasma systems. 431606
Surface waves on conducting bodies in a plasma. 450727
- Singh, Narendra**
Effect of cations and anions on the absorption of sulfur (S^{32}) by raya seedlings (Brassica juncea Coss.). 423494
- Singh, O.**
Thin film studies of yttrium, yttrium hydrides and yttrium oxide. 436597
- Singh, O.N.**
The composition of the Jovian ionosphere. 431690
- Singh, O.P.**
Effect of fuel particle size on the course of power excursions in a fast reactor fuelled with Th-PuO₂ kernels with Doppler effect as a feedback mechanism. 430827
- Singh, P.**
Spectral studies on rare earth complexes of Schiff bases. 447890
- Singh, P.D.**
Predictions on finding the SiH^+ and SiH in interstellar space. 439326
- Singh, P.P.**
Gamma-rays from the transfer of α and d fragments in ^6Li induced reactions far above the Coulomb barrier. 432058
- Singh, R.**
Dielectric behaviour of vanadium dioxide. 440824
Estimation of electron heating rates in the topside ionosphere during medium solar activity. 444891
Hexamethylenetetramine complexes with some uranyl salts. 454483
Importance of the electron affinity of oxide-semiconductors as used in solar cells. 423197
Nicotinic acid complexes with uranyl salts. 420244
Studies on the complexes of some triphenylmethane dyes with chromium, molybdenum and tungsten. 432388
- Singh, R.K.**
Three body force shell model. 442839
Three-body interaction effects on cohesive properties of alkali halides. 424430
- Singh, R.L.**
Long term change in the diurnal anisotropy of cosmic radiation with approaching solar minimum. 432924
- Singh, R.N.**
The composition of the Jovian ionosphere. 431690
Cyclotron radiation as the source of Jovian decametric emission. 431691
- Singh, R.P.**
Bond strengths and reproportionation constants of mixed ligand

- complexes of lanthanones. 447888
Cyclotron radiation as the source of Jovian decametric emission. 431691
Titrimetric determination of lead(II), molybdate and phosphate using pyridinol-azo-dyes as visual indicators. 432209
- Singh, R.S.**
Effect of fuel particle size on the course of power excursions in a fast reactor fuelled with Th-PuO₂ kernels with Doppler effect as a feedback mechanism. 430827
- Singh, Rakam**
Thermodynamic study of the complexation reaction of some solochrome dyes with lanthanum, cerium, thorium and uranium. 432389
- Singh, S.**
Characteristics of fireball in 400 GeV/c proton-nucleon collisions. 435287
Charge distribution in the spontaneous fission of ²⁵²Cf determination of fractional cumulative yields of ¹³⁴Te and ¹³⁵I. 454117
Experimental investigations of the stress concentration around conical cutouts in thick plates. 449394
A fast charge sensitive amplifier. 452915
Fission track dating and estimation of uranium in some garnets of Rajasthan (India). 423263
Inclusive charged-pion production in 50 GeV/c π nucleon interactions. 435346
A note on the estimation of endogenous faecal phosphorus in buffaloes (*Bos bubalis*) by a simplified isotope dilution technique. 423517
A probabilistic model for seismic analysis of nuclear plant structures. (INIS-mf-4689) 430361
- Singh, S.K.**
Recoil-deuteron vector polarization in elastic electron-deuteron scattering. 422605
- Singh, S.N.**
Electron-impact excitation of hydrogen atom in the two-potential eikonal approximation. 438808
- Singh, S.P.**
Breeding for improved plant architecture and high protein yields. 458704
Diffusion of nickel, iron and iron-nickel alloys containing chromium, in thorium in the temperature range from 500 to 800°C. 440527
- Singh, Surendra**
Leakage error in cosmic ray spectra. 443218
- Singh, T.A.**
Effect of dimethylsulfoxide (DMSO) in growth and zinc uptake by wheat. 445109
- Singh, T.N.**
Lattice dynamics of zinc-blende-type crystals. 439288
- Singh, V.**
Application of Fatou and Delaunay-Hill mean schemes in the formation of periodic solutions in the restricted problem of three bodies. 431272
Exact solution of a Meimah problem with an application to the pionic contribution to the muon magnetic moment. 424892
Experimental tests of quantum mechanics versus local hidden variable theories. 427731
Spectral studies on rare earth complexes of Schiff bases. 447890
- Singh, V.B.**
Genotypic variations in photosynthetic rate and respiratory losses in some grain legumes. 423448
- Singh, V.P.**
Use of Roche coordinates in the problems of small oscillations of rotationally distorted stellar models. 419809, 424744
- Singh, Z.**
Thermodynamics of the vaporisation of thorium tetrachloride. 447891
- Singhal, K.P.**
Integral intensity of cosmic ray muons measured at a low latitude station. 422614, 432960
- Singhal, N.C.**
Induced variability for protein content in bread wheat. 437188
Response of aneurysmal bone cyst to low doses of cobalt 60 gamma radiation with prolonged treatment. 448650
- Singhal, R.M.**
Chromosome aberrations in normal leucocyte cultures induced by the plasma of exposed individuals. 423378
Cytogenetic and morphological assessment of bone marrow in therapeutic irradiation. 430078
- Singhal, S.P.**
Neutron small-angle scattering study of phase decomposition in Au-Pt. 434476
- Singletary, B.H.**
Remote Operation and Maintenance Demonstration Facility at ORNL. (CONF-781105-59) 448030, 455599
- Singleton, E.**
Radiation dose to children from X-ray and radioisotope examinations. 458914
- Singleton, J.F.**
Measurement of the hydrogen concentration in the walls and limiters of the DITE tokamak. 439290
- Singleton, M.F.**
Evaluation of a nonevaporable getter pump for tritium handling in the Tokamak Fusion Test Reactor. (UCRL-52584) 446896
Traps for scavenging hydrogen isotopes. (UCRL-80443) 422974
- Singleton, N.R.**
Damping of reactor internals. (INIS-mf-4541) 427079, 430642
- Singman, L.**
Spectral measurements of the 25 kCi Co⁶⁰ source at EG and G, Las Vegas. (EGG-1183-1714) 449156
- Singru, R.M.**
Anisotropy in the Compton profiles of V and Vdsub(0.72). 458298
Positron-annihilation data tables Table III. Doppler broadening of annihilation-radiation line shape. 424296
- Singwi, K.S.**
Nonlinear electron-density distribution around point defects in simple metals. I. Formulation. 429732
- Sinh, N.Q.**
Symmetrized neutron transport equation and the fast Fourier transform method. 452666
- Sinha, H.P.**
Phonon dispersion in Be. 456936
- Sinha, K.B.**
Quantum mechanics in finite dimensions. 438630
Weak quantization in a non-perturbative model. (IFUSP-P-151) 431193
- Sinha, K.K.**
S-wave π - π scattering lengths in the (8,8) symmetry-breaking scheme. 447376
- Sinha, P.**
Chiral symmetry breaking and quarks (current and constituent): II. 422485
- Sinha, S.K.**
Lattice-dynamical calculations for Chevrel-phase superconductors. 439535
Superconductivity in metallic hydrogen. 423170
Theory of the temperature dependence of positron bulk lifetimes-implications for vacancy formation enthalpy measurements via positron experiments. 422035
- Sinichkin, V.P.**
On effect of anharmonicity of surface oscillations on the giant dipole resonance of spherical nuclei. 435662
Reduced probabilities of E2-transitions and quadrupole momenta in the modified collective model. 428700
- Sinilova, N.G.**
Study of quantitative changes in the Vi-antigen of typhoid bacilli affected by gamma radiation. 432987
- Sinitisa, Eh.F.**
Neutron cross-sections of natural erbium and its stable isotopes. (INDC(CCP)-111/U) 422748
- Sinitin, V.M.**
Adiabatic acceleration induced by convection in the plasma sheet. 423319
Numerical study of a radiofrequency mass spectrometer aboard the AUREOLE-2 satellite. 442094
- Sinitsyn, A.Ya**
High-sensitive radioactivity logging borehole instrument. 432860
- Sinitsyn, A.Ya.**
Temperature characteristics of α -reference stabilizers. 446104
- Sinitsyn, E.V.**
Crystal symmetry of compounds of the GdFeO₃-type in the field of magnetic ordering. 422936
- Sinitsyn, G.F.**
Tungsten cyclic strength at high temperature. 423090
- Sinitsyn, V.I.**
Fabrication and application of radiation detectors in Czechoslovakia. 449870
- Sinitsyn, V.M.**
Diffuse auroral zone. 429974
- Sinitsyna, L.G.**
Spectral analysis of impurities in boron carbides. 451303
- Sink, D.A.**
The coast code for the costing and sizing of D-T burning tokamaks. 439289
Shape transition effects in Eu(p, α) reactions. (JINR-D-9682) 425344
Vacuum system for the tokamak fusion test reactor (TFTR). 453495
- Sinkevich, A.V.**
Double rare earth copper (I) tungstates. 454409
- Sinkko, K.**
Radionuclides in ground-level air. (STL-A-21) 441036
- Sinks, L.F.**
Profound radiosensitivity in leukemic T-cell lines and T-cell-type acute lymphoblastic leukemia demonstrated by sodium [51Cr]chromate labeling. 437090
- Simmonnet, F.**
Continuous measurement of the CO₂-¹⁴C exhaled by an animal, by liquid scintillation. 430966
- Simmonnet, G.**
Continuous measurement of the CO₂-¹⁴C exhaled by an animal, by liquid scintillation. 430966
- Sinn, D.**
Nuclear power plants - a solution for the future. 452723
- Sinn, H.**
Method for the production of radioactively labelled erythrocytes. (German (F.R.) patent document 2427659/B/) 441244
- Sinogeev, I.N.**
Automation of measurements and parameter control of amplifier-converter lines of a spectrometer on semiconductor mosaics. 442046
Device to study charged particles using semiconductor detector mosaics. 438129
Instrument for multi-parameter analysis of kinematics of fission fragment spread. 441913
Measuring systems for multi-parameter analysis of kinematics of nuclear fission fragment spread. 441912
- Sinolair, R.N.**
New electron linear accelerator at A.E.R.E., Harwell. (INIS-mf-

- 4717) 430523
- Sinram, K.**
The deuteron break-up induced by α -particles. 440070
- Sintermann, R.**
Serial bone scintigraphy for assessing the effectiveness of treatment of osseous metastases from prostatic cancer. 430417
- Sinyak, V.A.**
Scattering of an intense electromagnetic wave by electron in a homogeneous magnetic field. 427717
- Sinyavskaya, E.I.**
Complex compounds of phosphonyl-containing macrocyclic ligands with alkali metal ions. 429507
- Sinyavskij, V.F.**
Effect of relative pitch, form of packing and direction of vibrations on inertial and damping characteristics of single cylinders and rod bundles in liquid. (FEI-818) 452517
- Sinyukhin, A.N.**
Spectrometric facility to study nuclear reactions on a cyclotron. (INIS-mf-3329) 433840
- Sinyukov, Yu.M.**
Novel approach in the hydrodynamic theory of hadron multiple production. 435163
- Siohan, F.**
Transition effect between iron and liquid scintillator. 442047
- Sionakides, G.**
Diffraction and resonance production in exclusive anti pp interactions at 100 GeV/c. 439725
- Siotis, I.**
Proton-proton elastic scattering from 30 to 250 GeV/c. 447443
- Sipachev, V.A.**
Infrared spectra and structure of glasses in the $\text{KF-BaF}_2\text{-NdF}_3$ system. 420705
- Sipajskij, B.N.**
Facility for cyclic creep curve recording under high-cycle loading at elevated temperatures. 454713
- Sipalo-Zuljevic, J.**
Sorption of trace amounts of ruthenium, manganese and europium on iron(III) hydroxide. 454396
- Sipe, J.D.**
Detection of antibodies to the amyloid fibril protein AA by means of the solid-phase radioimmunoassay for AA. 441298
- Sipila, H.**
The counting rate dependent gain shift and the space charge in proportional counters. 427358
- Sipkes, M.P.**
Influence of the composition and microstructure on the mechanical properties of single pass weld metal obtained with two-run multipower submerged arc welding of 35 MM Fe 510 quality steels. (EUR-5834) 423182
- Sipocz, T.**
C-V characteristics of the corona discharge in He with O_2 admixtures. 450417
- Sipp, B.**
Singlet exciton interactions in crystalline naphthalene. (CRN-CNPA-78-02) 447481
- Sippach, W.**
A system of cylindrical drift chambers in a superconducting solenoid. 459093
- Sippel, K.**
Autologous ^{125}I -tagged human fibrinogen for early detection of venous thrombosis. 433092
- Siqueira, A.F.**
The use of chemical and isotopic data to distinguish water sources in an aquifer. 429961
- Siqueira, M.A.A. de**
Influence of thermal circuit in the detection capability of the pyroelectric. New results. 430909
- Siqueira, M.L. de**
About the inclusion of the correlation effects in the Multiple Scattering method. 421827
- Xa-Multiple Scattering Method Applications in helium cluster.** 421828
- Sirazhet, Kh.**
Neutron radiation determination of some elements. 457985
- Sirazhiddinov, N.A.**
Elastic and electric properties of solid solutions of the system $\text{SrGa}_2\text{Si}_2\text{O}_8\text{-SrGa}_2\text{Ge}_2\text{O}_8$. 458421
- Infrared spectra of hexagonal phases in the $\text{SrAl}_2\text{Si}_2\text{O}_8\text{-BaAl}_2\text{Si}_2\text{O}_8$ system.** 429314
- Sirdeshmukh, D.B.**
X-ray determination of the mean Debye-Waller factors, amplitudes of vibration and Debye temperatures of six crystals with CsCl structure. 446697
- Sirenko, G.A.**
On polycrystal nickel hardening. (KFTI-77-11) 436601
- Substructure of plastically deformed holmium and yttrium.** (KFTI-77-11) 444586
- Substructure of plastically deformed zirconium of various purity.** (KFTI-77-11) 436715
- Sirin, Yu.P.**
Peculiarities of corrosion medium effect on fatigue strength of the type VT6 titanium alloy. 423030
- Sirina, T.P.**
Possibility of vanadium production out of slime of thermal power stations. 429662
- Siriwardene, P.P.G.L.**
The development of atomic energy in Sri Lanka. 453129
- Sirlin, A.**
Current algebra formulation of radiative corrections in gauge theories and the universality of the weak interactions. 434240
- Sirodzev, N.**
Study of EAS muon component. (INIS-mf-4635) 424716
- Sironi, G.**
An automated station for the detection of bursts of cosmic origin at VHF and UHF. 424707
- Sirota, A.G.**
Determination of content of gel fraction in irradiated polyvinylidene fluoride. 436492
- Increasing cold resistance of polyethylene of radiation chemical modification.** 436498
- Sirota, N.N.**
Absorption spectra in the 0.3-2.0 μm range of lithium niobate with transition element additions. 425596
- Effect of high pressures on transfer phenomena in indium arsenide.** 424431
- Kinetics of transformation of graphite-like boron nitride into cubic modification.** 432477
- Sirotenko, V.I.**
Inclusive negative-hadron production from high-energy nu-bar-nucleus charged-current interactions. 457444
- Probing nuclei with antineutrinos.** 422638
- Sirotnin, A.N.**
Submerged semiconductor detectors for determining specific alpha-activity of solutions. (INIS-mf-4651) 427309
- Sirotnin, E.I.**
Dependence of the spectrum shape of proton backward scattering by thick targets on the (p,n) reaction cross section. (INIS-mf-3329) 429169
- Proton elastic scattering by ^{110}Cd , ^{112}Cd and ^{116}Cd nuclei in the energy range from 5 to 6 MeV.** (INIS-mf-3329) 429168
- Sirotnin, S.P.**
Crystal structure of $\text{LiPr}(\text{SO}_4)_2$ double sulfate of lithium and praseodymium. 444130
- Infrared absorption spectra of double anhydrous sulfates of lithium and rare earths.** 432478
- X-ray diffraction investigation of some double sulfates of alkali and rare earth elements of $\text{MR}(\text{SO}_4)_2$ composition.** 420363
- X-ray diffraction study of some rare earth sulfates.** 432479
- Sirotnin, S.A.**
On the relation between some properties of binary nickel alloys in solid and liquid states. 444524
- Sirotnin, V.K.**
Fluctuations of total neutron cross sections and reference states. (IAE-2974) 454026
- Microscopic approach to neutron total cross-section fluctuations.** 451121
- On the role of input states in the neutron strength function in the maximum region.** 435710
- On total radiative widths of neutron resonances.** 432011
- Role of input states in neutron strength function in the maximum range (A approximately 50).** 440058
- Scattering of filtered neutrons.** 422709
- Sirotyuk, O.S.**
Effect of ionizing radiation on the behaviour of divalent impurities in oversaturated solutions KCl-Me^{2+} . (INIS-mf-4817) 442633
- Sirugue-Collin, M.**
An uniqueness theorem for anticommutation relations and commutation relations of quantum spin systems. (CNRS-CPT-78-P-993) 446375
- Sirugue, M.**
An uniqueness theorem for anticommutation relations and commutation relations of quantum spin systems. (CNRS-CPT-78-P-993) 446375
- Sirunyan, A.M.**
Inclusive photoproduction of protons and π^+ -mesons on nuclei at $E_{\text{sub}}(\gamma) = 4, 28$ GeV. (EFI-150(75)) 422628
- Sisakyan, A.N.**
Correlation features of associated multiplicity and automodel behaviour of semi-inclusive cross sections. (JINR-R-2-8670) 431775
- Multicomponent description of multiple production of particles at high energies.** (JINR-D-2-10533) 439661
- Quark counting method for inclusive processes.** (JINR-D-2-10297) 428522
- Sisco, M.**
Findings concerning oscillatory behavior in the synchrotron spectrum of relativistic electrons. 453216
- Siscoe, G.L.**
Solar-terrestrial influences on weather and climate. 444892
- Siska, P.E.**
Classical and semiclassical theory of symmetric exchange collisions: An inversion procedure for low-energy $\text{He}^* (2^1\text{S}, 2^3\text{S}) + \text{He}$ differential scattering. 434318
- Differential elastic scattering of $\text{He}^* (2^1\text{S})$ by Ar, Kr and Xe: Repulsive rainbows and optical potentials.** 424262
- Siskens, Th.J.**
Relativistic kinetic theory of quantum systems. VII. 457355
- Sisson, C.E.**
Predicted temperatures in a bedded-salt repository resulting from burial of DOE high-level nuclear waste canisters. (SAND-78-0924) 450075
- Sistek, I.**
Radiation-induced formation of radioiodine compounds during nuclear power plant operation. (INIS-mf-4551) 436458
- Sistemich, K.**
The β -decays of ^{99}Y and ^{99}Zr and the level schemes of ^{99}Zr and ^{99}Nb . 454153
- Evidence for a 10^+ state in ^{132}Te .** 457946
- The first excited 0^+ -state in ^{104}Mo .** 454158
- The level scheme of $^{133}\text{Sb}_{82}$.** (Juel-Spez-15) 435984

- The level scheme of the doubly magic nucleus ^{132}Sn . (Juel-Spez - 15) 435961, 443761
 The O_2^+ level in ^{104}Mo . 457945
- Sitar, B.**
 Application in low level counting of corona counters operating in voltage or current pulse recording modes. 452923
- Sitarski, G.**
 Orbits of neutral atoms entering the heliosphere. 443175
- Sitberg, E.**
 Cadmium diffusion studies of $\text{Pbsub}(1-x)\text{Snsup}(x)\text{Te}$ crystals. (IA - 1348) 446688
- Sitenko, A.G.**
 Fluctuations and nonlinear wave processes in a plasma. 443105
 The green function hierarchy and the three-body problem. 440031
 Kinetic theory of surface waves in semibounded plasmas. 431607
- Sitenko, Yu.A.**
 Infrared asymptotics of quark formfactors in quantum chromodynamics. 435263
- Sitnichenko, A.I.**
 Study of cluster structure of ^6Li and ^4He . 435661
- Sitnik, I.M.**
 ES 1010 software for testing CAMAC modules. (JINR - 10-11124) 421682
- Sitnikov, V.V.**
 Davlenie para metallichesкого tseziya nad sistemoj Cs-Cs 429316
- Sitnikova, A.A.**
 Individual bands of distortions in initial silicon layers doped with boron ions. 439055
- Sitnikova, V.V.**
 Investigation of selectivity of ion exchange membranes. 436375
- Sitnov, V.I.**
 Optimization of the parameters of a Knudsen thermionic converter with Cs-Ba filling. 450933
- Sittig, R.**
 Determination of continuous neutron energy spectra for dosimetric purposes. 452425
- Siuda, A.**
 Hot atom chemistry. 454512
- Sivarama Sastry, G.**
 ESR studies of Cu^{2+} doped $\text{Na}_2\text{HAsO}_4 \cdot 7 \text{H}_2\text{O}$ single crystals. 446586
- Sivaramakrishnan, K.S.**
 Indian experience in performance of light water reactor fuel elements. (INIS-mf - 4829) 445817
- Sivardiere, J.**
 Low temperature spin configuration in ErFeO_3 and DyFeO_3 . (CEA-N - 1979) 431370
- Sivers, D.**
 Heavy quark production. 443428
 High-P/sub T/ theory in a spin. (ANL-HEP-CP - 78-50) 451019
 Role of gluons in the neutrino production of charm. 435088
- Sivieri, E.**
 The inhibiting action of Pb^{2+} on stress corrosion cracking of austenitic stainless steels in acidic chloride media. 420479
- Sivkova, G.N.**
 Study on the strength of toroidal disk-type field windings for tokamak devices by the finite element method. (NIIIEFA-LM - 0376) 431608
- Sivo, A.**
 Measurement of ^{14}C activities by $^{14}\text{CO}_2$ absorption in liquid scintillator. 438219
 Radiocarbon in dendrochronologic samples. 436892
- Sivoplyas, A.P.**
 Behaviour of polycrystalline fluoride-selective membrane electrode in aqueous-organic media. 458109
- Sivtsev, V.I.**
 On relativistic theory of hyperfine structure of many-electron atoms. 419507
- Sivtseva, L.D.**
 Mutual arrangement of the middle latitudinal gap in the H^+ concentration distribution and the plasmopause based on "Oreol-2" satellite. 455023
 Numerical study of a radiofrequency mass spectrometer aboard the AUREOLE-2 satellite. 442094
- Sivyer, A.**
 A californium-252 facility for the in-vivo measurement of kidney cadmium by neutron capture prompt gamma ray analysis. 443835
- Siwek-Wilczynska, K.**
 Incomplete fusion and projectile breakup in $^{12}\text{C} + ^{160}\text{Gd}$ collisions in the 90-200 MeV energy range. 457947
 A phenomenological model of deep-inelastic collisions between complex nuclei. (INP - 910/PL) 425139
- Siwicki, R.**
 Radiation monitoring system of nuclear power station. 445309
- Six, J.**
 Backward production in $\pi\bar{p} \rightarrow \pi\text{sub}(\eta)\pi\pi$ reaction at 9 and 12 GeV/c. 457466
 Backward ρ^0 production in the reaction $\pi\bar{p} \rightarrow \pi\pi\pi\text{sup}(\text{deg})$ at 9 GeV/c and 12 GeV/c. 435307
- Sixel, P.**
 Inclusive $\Delta^{++}(1232)$ production in $\pi\bar{p}$, $\pi\bar{p}$ and $\text{K}^+\bar{p}$ interactions at 16 GeV/c. 419882
 Investigation of ρ^0 , ρ^+ and ρ^- production in $\pi\bar{p}$ interactions at 16 GeV/c and $\pi\pi$ interactions at 24 GeV/c and quark model predictions. 431820
 Pion diffraction dissociation into five pions at 16 GeV/c. 428594
- Sizintseva, N.F.**
 Thermoelectromotive force in samples of the $\text{ZrO}_2\text{-Sc}_2\text{O}_3$ system. 429494
- Sizonenko, V.L.**
 Current instability in isothermal collision plasma. 450667
 On the theory of Buneman's instability in hot ion plasma. 457031
 On the theory of turbulence in weak magneto-active plasma. 424515
- Sizov, I.V.**
 Analog-antianalog transition in ^{64}Cu . 435950
 Angular distribution of γ -rays in the decay of analog resonances in $\text{sup}(63)\text{Cu}$. (INIS-mf - 3329) 429117
 Angular distributions of γ -rays from decay of analogs in $\text{sup}(61)\text{Cu}$. (INIS-mf - 3329) 429115
 Characteristics of the 18,37 and 19,39 MeV states in ^{12}C nucleus in the $^{11}\text{B}(p,3\alpha)$ reaction. (INIS-mf - 3329) 428730
 Direct radiative capture of protons by the ^{12}C nucleus. 436075
 Study on the $^9\text{Be}(^3\text{He},^3\text{He})^9\text{Be}$ reaction. 435761
- Sizov, V.V.**
 On the alignment of ions in inner-shell ionisation by heavy particle impact. 427771
- Sizova, O.V.**
 Consideration of the M-OH_2 , $\text{MOH}_2\text{-OH}_2$ interactions on the base of semiempiric calculations of electronic structure of partially hydrated cations. 432498
- Sizova, R.G.**
 Crystal structure of $\text{Na}_2\text{Zr}_2\text{Ge}_{312}$. 444131
- Sjoeberg, S.**
 A study of ^{87}Zr by (α, xn) reactions. 454050
- Sjoenftoft, E.**
 A straightforward deconvolution method for use in small computers. (KU-HCOE-FL2-MONO - 78-15) 431136
- Sjoreen, T.P.**
 Magnetic moment measurement of the ^{139}Cs $11/2^-$ isomer in a CsI cubic environment. 435846
- Skaba, V.**
 An automatic nuclear emulsion scanner with moving microscope. 452827
- Skabichevskaya, G.I.**
 Temperature effect on niobium extraction by cyclohexanone and tributyl. 425597
- Skachkov, N.B.**
 Asymptotic behaviour of form-factors and invariant description of spatial structure of particles. 421779
 The dipole asymptotic behaviour of the proton form factor as a contribution of vector mesons and central region. (JINR-E - 2-9504) 428552
 Drell-Yan-West relation, the local duality and the proton structure functions in the dynamical model of factorizing quarks. (JINR-R - 2-11211) 453853
 Meson form factors and covariant three-dimensional formulation of composite model. (JINR-E - 2-11727) 439684
 Quark confinement potential as a continuation of the field-theoretical Coulomb potential at small distances and the spectrum of new vector mesons below 2 GeV. 439682
 Proton electromagnetic form factor in the vector dominance model, modified at small distances. 419885
 Relativistic description of two fermion system at small distances, new vector meson with 1100 MeV mass and spectrum of $1/\text{PSI}$ -particles. (JINR-D - 2-10533) 439683
- Skadorov, V.V.**
 New scaling in the pionization range of inclusive spectra of pp-collisions at high energies. 424890
- Skagerstam, B.**
 Classical source emitting self-interacting bosons. 447293
 Hydrodynamics and the bag model. 453855
- Skagerstam, B.-S.**
 Confinement of fermions and the quantum sine-Gordon field theory. 431788
- Skagerstam, B.S.K.**
 Some remarks on coherent states and conserved charges. 442338
- Skaggs, L.S.**
 The use of ^{10}B to enhance the tumour dose in fast-neutron therapy. 441472
- Skaggs, S.R.**
 Coefficient of thermal expansion and dynamic response to pulsed energy deposition in $\text{HfO}_2\text{-TiO}_2$ compositions. 448279
- Skagius, C.**
 Diffusivity measurements in wet compacted clay Na-lignosulfonate, Sr^{2+} , Cs^+ . (KBS-TR - 87) 431048
- Skajius, C.**
 Diffusivity measurements of methane and hydrogen in wet compacted clay. (KBS-TR - 86) 431049
- Skakov, Yu.A.**
 Coherent phase formation on stress concentrators. Ordering in the Ni_3Mo alloy near the Kurnakow point. 429842
 Some regularities of phase formation in binary systems of B-elements. 425847
 X-ray scattering effects in investigation of initial stages of aging of chromium-nickel maraging steels. 454735
- Skakun, E.A.**
 Dependence of the $\text{sup}(105\text{mg})\text{Ag}$ and $\text{sup}(178\text{mg})\text{Ta}$ isometric ratios on the energy and type of bombarding particles. 435766
 Isomeric ratios in proton reactions with cadmium isotopes. (JINR-D - 9682) 425306
 The scheme of ^{90}Nb energy level decay. (KFTI - 77-7) 435868
 Study on the (p, n) and $(p, 2n)$ reactions: excitation functions and isomeric ratios. (INIS-mf - 3329) 428813
- Skakun, S.D.**
 Application of linearized heat equations of higher orders to heat flow definition. (INIS-mf - 4642) 433416
- Skala, E.**
 Changes in blood plasma antiheparin activity in whole-body

- irradiated rats. I. 455083
A contribution to the pathophysiology of blood coagulation in rats after irradiation. 437022
- Skalafuris, A.J.**
Radiative origins of the solar corona. 439419
- Skaleric, U.**
Radiation damages in solids and tissues. (IJS - 106/5802-77) 422188
- Skalicky, A.**
Circulation pump mounting. (Czechoslovak patent document 164617/B/) 421375
Connection for maintaining constant overpressure of gland flooding water, especially in circulating pumps of nuclear power plant primary circuits. (Czechoslovak patent document 164007/B/) 423772
Hydrostatic radial bearing of centrifugal pump. (Czechoslovak patent document 164155/B/) 421374
Safety gland, especially in main circulating pumps. (Czechoslovak patent document 164123/B/) 421373
- Skalicky, P.**
TEM investigation of grown-in dislocations and stacking faults in SmCo_5 single crystals. 458294
- Skalny, J.**
C-V characteristics of the corona discharge in He with O_2 admixtures. 450417
- Skalozub, V.V.**
On restoration of the spontaneously broken symmetry in a magnetic field. 450309
- Skalyo, J.**
HTGR depressurization analysis. (BNL-NUREG - 25334) 456090
- Skalyo, J. Jr.**
Analysis of the methods utilized in OXIDE-3. (BNL-NUREG - 50810) 437535
Thermochromatographic investigations of fission product transport and chemistry. (BNL-NUREG - 25331) 456093
- Skardova, I.**
Regeneration ability of chick hemopoietic tissues after continuous irradiation. (INIS-mf - 4880) 452141
- Skarestad, M.**
Hyperfine structure, nuclear spins and moments of short-lived nuclides studied by on-line atomic-beam magnetic resonance techniques. 425250
Nuclear spins and magnetic moments of some neutron-deficient rubidium isotopes. 457789
- Skarnemark, G.**
Levels in ^{106}Ru and ^{108}Ru . 457959
- Skarsgard, H.M.**
On the energy confinement times of tokamaks. 422342
- Skawinska, G.**
Association processes of aliphatic alcohols in CCl_4 . 427972
- Skellern, D.J.**
Observations of the Abell cluster 754. 434950
Simultaneous radio and optical observations of Circinus X-1. 434900
- Skellern, G.G.**
The uptake of brachy ^{35}S methimazole by sheep thyroid slices in vitro. 423399
- Skellett, S.**
Some design aspects of a large reverse field pinch experiment. 453481
- Skelton, D.E.**
Engineering of the divertor injection tokamak experiment (DITE). 453544
- Skeppstedt, O.**
A study of ^{87}Zr by (α, xn) reactions. 454050
- Skhirtladze, V.S.**
Matrix element calculation in the interpolation approach to nuclear theory. (INIS-mf - 3329) 428960
- Skiba, O.V.**
Basic problems in fast reactor fuel reprocessing. 420489
Chlorination of uranium oxides in melts of alkali metal chlorides and their mixtures. 454520
- Skiba, S.**
Effect of isotope renography on gamma glutamyltrans-peptidase (GGTP) and leucine arylamidase (LAP) excretion with urine. 455159
- Skibenko, E.I.**
Cooled superconducting magnetic system of complicated configuration for a thermonuclear facility. (INIS-mf - 4820) 446784
Study on superconducting solenoids with a high-current density for plasma systems. (INIS-mf - 4820) 446785
- Skibenko, K.P.**
Study of the combined effect of high-energy electrons and ultralow temperatures on cells of the Ehrlich adenocarcinoma UkrainaSS. (KFTI - 77-7) 437037
Study on the combined effect of high-energy electrons and low temperatures on bone marrow immunobiological features. (KFTI - 77-7) 437029
- Skibin, A.**
Studies on the cell membranes of lymphocytes in normal and leukemic patients. (IA - 1348) 448679
- Skidmore, B.J.**
The determination of lymphoid cell chimerism using peripheral blood lymphocytes from murine bone marrow chimeras. 458570
- Skidmore, C.J.**
The effect of gamma radiation and neocarzinostatin on NAD and ATP levels in mouse leukaemia cells. 441091
- Skiff, P.D.**
Identical motion in relativistic quantum and classical mechanics. 450966
- Skillicorn, I.O.**
 $\Delta(1232)$ production by virtual photons. 443553
- Skillman, T.L. Jr.**
A microcomputer based multiple detector data acquisition system. 442173
- Skinhoej, E.**
Brain function and blood flow. 449051
- Skinner, D.A.**
Effect of hydroelastic coupling on the response of a nuclear reactor to ground acceleration. (INIS-mf - 4639) 426503, 458779
- Skinner, G.B.**
Improved high-intensity microwave discharge lamp for atomic resonance absorption and fluorescence spectrometry. 423937
- Skinner, G.K.**
The variability of MXB 1730 - 335. 428427
X-ray emission from the region of the Galactic Centre. 434972
- Skinner, R.**
Leibstadt 940 MW nuclear power station. 433685
- Skinner, W.**
Mining international year book, 1978. 440987
- Skipor, L.Ya.**
Kinetic study of reductive chlorination of titanium subgroup oxides. 422927
- Skirta, G.V.**
Use of bore devices for X-ray fluorescence logging of underground boreholes. 432901
- Skitovich, V.I.**
Method for determining radioactive aerosol dispersion composition in the near-ground layer of the atmosphere. (INIS-mf - 4567) 420776
Size of aerosols-carriers of radon daughter products at the height up to 5 km. (INIS-mf - 4567) 420787
- Skitsko, I.F.**
Influence of impurities on CdTe optical properties. 423110
Magnetic properties of CdTe-Ge crystals. 419551
- Skjeggstad, O.**
Antineutrino-nucleon total cross section and ratio of antineutrino cross section on neutrons and protons. 457465
Production of strange particles in antineutrino interactions at the CERN PS. 428584
- Skizkov, G.V.**
Application of high-quality crystals for X-ray spectroscopic diagnostics of a laser-produced plasma. 446030
Compression of laser-irradiated hollow microspheres. 442945
Dynamics of a shell target compression irradiated by a laser. 434524
Superfast diagnostics of shock waves in a laser beam. 431535
- Sklyar, A.V.**
Technological and economic evaluation of the oxidizer for vanadium. 451636
Vanadium oxidation in solutions during its passing extraction from titanium production wastes. 458068
- Sklyarenko, V.D.**
Spin-flip probability for protons while scattering on ^{24}Mg . (INIS-mf - 3329) 429158
- Sklyarov, Yu.D.**
Development of heat resisting chromium-nickel alloy for cladding the sealing surfaces of power generating equipment. 420576
- SKlyuev, P.V.**
Influence of microalloying with hydride-forming elements on the sensitivity to "fish-eye" formation in steel 34KhN3M. 423130
Superheat effect on bainite steel hardenability. 436653
- Skobelev, I.Y.**
Coulomb-Born and unitarised Coulomb-Born cross sections and rates of inelastic transitions in ion-ion collisions. 456803
- Skobelev, I.Yu.**
Density-dependent lines of one- and two-electron ions in diagnostics of laboratory plasma. II. 428222
Measurements of electron density in laser-produced plasmas from the XUV spectra of oxygen-like ions. 434696
- Skobelev, N.K.**
Search for rare cases of superheavy element spontaneous fission in nature. 448393
- Skoberne, F.**
Laser fusion program at LASL. Progress report, January 1 - June 30, 1977. (LA - 6982-PR) 422314, 428223
- Skoblo, Yu.A.**
On accuracy of measuring thickness of sheets and tubes of carbon steels according to gamma radiation backscattering. (INIS-mf - 4645) 433344
Radioisotope relay with a scintillation detector. (INIS-mf - 4645) 433347
- Skocdopole, H.**
Evaporative cooling for the meltout of a reactor core. (German (F.R.) patent document 2622050/A/) 441417
- Skocpol, W.J.**
Far-infrared frequency dependence of the ac Josephson effect in niobium point contacts. 440801
Percolation in inhomogeneous superconducting composite wires. 436663
- Skoda, J.**
Preparation of 2,3-dihydro-1,3-oxazine-2,6-dione labelled with carbon-14 and tritium. (INIS-mf - 4649) 425649
- Skoeld, K.**
Neutron inelastic scattering from liquid ^3He at 40 mK and at 1.2 K. 422654
- Skoff, G.**
A simple method to distinguish volumetric from superficial oxygen in neutron activation analysis. 458016

- Skofljanec, M.**
Radioactivity of spring and surface waters in the region of the uranium ore deposit at Zirovski vrh. 436906
- Skok, Yu.A.**
On the susceptibility of various steels to embrittlement under the action of copper melts. 432775
- Skokan, A.**
Constitution and reaction behaviour of LWR materials at core melting conditions. (KFK - 2600) 426556
LWR core melt down accident: a materials viewpoint. 437348
- Skolnick, P.**
Labelling of benzodiazepine receptors in vivo. 426426
- Skolozdra, P.V.**
Studies in crystalline structure and magnetic susceptibility of the R_2FeSi_3 and $RFeSi_3$ ($R = Y, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu$) compounds. 420579
- Skolozdra, R.V.**
Magnetic susceptibility of the RCO_2Si_2 compounds ($R = Y, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu$). (INIS-mf - 4268) 440803
- Skopenko, V.V.**
Coordination compounds of halogenides and thiocyanates of some rare earths with hexamethylphosphamide. 420378
Coordination lanthanide selenocyanates involving hexamethylphosphoramide. 429466
Coordination of nitrosodicyanomethanide in hexamethyltriimidophosphate complexes of lanthanoids. 454440
Crystal structure of neodymium tris(nitrosodicyanomethanido)-tetrakis(hexamethyltriimidophosphate). 451483
Crystal structure of the ytterbium hexacoordination complex. 451482
Extraction of some lanthanoid pseudohalides by hexamethylphosphoramide. 451381
Yttrium, lanthanum and lanthanoid nitrosodicyano-methanides including hexamethyl phosphorus triamide. 451523
- Skopik, D.M.**
Electropion production in 3He determined by measuring the triton recoil cross section. 436034
Electropion production of alpha particles from various nuclei showing direct and statistical effects. 422814
- Skopkova, J.**
Radioimmunoassay - improvement of the double-antibody separation method using polyethyleneglycol in the media. 445158
- Skopp, G.H.**
Computerized thermal input for steam generator stress analysis. (INIS-mf - 4541) 427192, 430812
- Skorik, N.A.**
Stability of hydroxyquinolinate and ferronate complexes of lanthanum and scandium in aqua-alcohol mixtures. 454324
- Skorikov, V.M.**
The $Cs_2SO_4-Ce_2(SO_4)_3-H_2O$ system at 25 deg C. 432423
Interaction of vanadium (5) oxides with holmium and erbium oxides. 436394
Study of phase interactions in GeO_2-CdO system. 429397
Synthesis of $Ln_2V_2O_7$ compounds with the pyrochlore structure. 432401
- Skorka, S.J.**
The European MP-tandems. 445674
A power shaft for the Munich MP-tandem. 449362
Variable circular beam apertures. 449323
- Skorko-Trybula, Z.**
Application of 4,5,6-trihydroxy-9-phenylfluorones as analytical reagents. Pt. 2. Extraction spectrophotometric study of indium-gallium reaction. 443881
- Skornyakov, G.P.**
Optical properties of La_2S_3 monocrystals. 436305
- Skornyakov, L.G.**
Effect of annealing on optical spectra of chemically deposited cadmium sulfide films. 440537
- Skornyakov, S.G.**
Measurement of π mesoatom (3d-2p) transitions and distribution of the nuclear matter density in ^{27}Al and ^{24}Mg . 435978
Measuring the energy and widths of the 3d-2p transitions in light pionic atoms. (JINR-D - 1,2,14-10908) 443754
- Skornyakov, Yu.A.**
Investigation of electrophysical properties of electrical insulating materials under neutron irradiation. (NII-EFA-B - 0369) 436814
- Skorobogatov, G.A.**
Three-boson stimulated scattering. 442264
- Skorobogatov, P.V.**
On the spheroidal deformations of nuclei. 454006
- Skorodumov, B.G.**
Improved identifier of charged particles. 438186
Shape of proton energy spectrum from $d(pp)n$ reaction. 429073
- Skorokhod, M.Ya.**
Effect of surface treatment on the structural, optical and luminescence properties of the CdS monocrystals. 420651
- Skorokhod, V.V.**
High-porous tungsten-copper materials produced by liquid phase sintering. 432813
Oriented formation of MoO_3 nuclei on the crystal of molybdenum trioxide. 436376
Palladium effect on the shrinkage and diffusion interaction of tungsten and rhenium powders during sintering. 432812
Planes of crystallographic shift in partially reduced molybdenum trioxide. 444132
Study of sintered tungsten porous structure. 429862
- Skorokhodov, V.V.**
Comparison of various factor action on reduction of molybdenum trioxide by hydrogen. 436285
- Skorov, D.M.**
Compressibility of porous materials. 458422
Helium accumulation in structural materials under reactor irradiation. (INIS-mf - 4903) 454930
Mechanical stresses in fuel microelement cans under non-linear creep. 458441
Vanadium mononitride evaporation character. 440388
- Skorovarov, D.I.**
Development prospects of chemical production technology of nuclear energy fuel cycle. 444331
Extraction of nitrosotrinitrate ruthenium complexes with some amine substituted phosphoryl-containing organic compounds. 432573
Industrial realization of the method for uranium underground leaching. 448394
- Skorpik, J.R.**
AE monitoring simplified using digital memory storage and source isolation. 449388
- Skosarev, A.V.**
Investigation of fretting corrosion of vacuum-chrome-plated vt3-1 titanium alloy in pair with unprotected vt3-1 alloy and 40khmna steel. 440635
- Skosyrev, V.M.**
Experience in combined use of emanation method and gamma spectroscopy for evaluation of radiometric anomalies prospects. 440986
- Skosyryeva, L.N.**
Radioactivity and mineral composition of bauxites. 426074
- Skotnikova, O.I.**
Effect of actinomycin D on the RNA synthesis in some organs of irradiated rats. 430048
- Skoutajan, R.**
Measurement of the viscosity of selected components of the core melt. 441419
Report on the relevance and feasibility of measurements of the heat of chemical reactions during core meltdown and of the integral heat content of core melts. Pt. 2. 441315, 441418
- Skov, K.**
Molecular dynamics of polyglutamic acid studied by perturbed angular correlation of gamma rays. 425687
- Skovorodkin, N.V.**
Isotopic generator of ^{237}U based on ^{241}Pu . 440563
- Skovorodskaya, V.P.**
 $Ce_2(SO_4)_3-CaSO_4-H_2SO_4-H_2O$ system at 150 deg C. (INIS-mf - 4641) 429324
- Skovranek, J.**
Chronic impairment of leg muscle blood flow following cardiac catheterization in childhood. 449081
- Skowronski, A.**
Some methodical aspects of uranium determination in whole rock samples by fission track method. 443903
- Skraba, W.J.**
A new $^{144}Ce/^{144}Pr$ radioisotope generator system. 430433
- Skrabal, F.**
Adrenal imaging with radiocholesterol - indications and limitations. 441542
- Skrable, K.W.**
Physical requirements for measurement of radiation dose and their relationship to personnel dose meter design and use. 437574
- Skrebnuev, V.A.**
The role of the non-secular spin-spin interactions in nuclear relaxation. 453373
- Skrebtsov, G.P.**
Recurrent fluxes of small energy nucleus (1-8 MeV/nucleon) by the measurements on the "Prognoz-4" automatic station. 456270
- Skrikerud, P.E.**
Collapse of chimney caused by earthquake or by aircraft impingement with subsequent impact on reactor building. 458902
Collapse of chimney with impact on reactor building. 441440
Response of equipment to aircraft impact. 441439
Seismic excitation with large overturning moments: tensile capacity, projecting base mat or lifting-off. 458901
- Skrinskii, A.N.**
Magnetization effects in electron cooling. (BNL-tr - 663) 445604
- Skrinskij, A.N.**
Conservation of beam polarization in storage rings when crossing of spin resonances. (IFVE-M - 24(pt.2)) 452581
Electron cooling and elementary particle physics. 449307
Magnetization effect in electron cooling. 433445
Magnetization effects in electron cooling. (IFVE-M - 24(pt.1)) 437786
Measurement of pion form factor near the $e^+e^- \rightarrow \pi^+\pi^-$ reaction threshold on electron-positron colliding beams. 457484
PHI meson: precision mass measurement; ω -PHI interference observation. 435312
Polarized particles in storage rings. (IFVE-M - 24(pt.2)) 452583
Possibilities of spectrometric experiments on superthin internal targets in charged heavy particle storage rings with electron cooling. (IFVE-M - 24(pt.2)) 452568
Present state of electron cooling studies. (IFVE-M - 24(pt.1)) 437778
Search for the $PHI \rightarrow \pi^+\pi^-$ decay. 435313
Synchrotron resonances at zero chromaticity. (IFVE-M - 24(pt.2)) 452638
- Skrinsky, A.N.**
The effect of an accompanying magnetic field on electron cooling. 449316
Electron cooling and its applications in elementary particle physics. 452584

- Skipchenko, V.I.**
Behaviour of alloyed steels in chloride-chlorate solutions in cathodic polarization. 432480
- Skipin, G.V.**
Stellar-daily variation of cosmic rays. 450812
- Skriptitsyna, O.V.**
Study into kinetics of thorium tetraacetate thermal decomposition. 454306
- Skipka, I.P.**
Chemical stability of scandium-, gadolinium- and erbium selenides in various aggressive media. 440499
- Skipnik, N.S.**
Angular distributions of relativistic particles in inelastic proton-nucleus interactions at high energies. 435768
- Skriver, H.L.**
Calculated bulk properties of the actinide metals. 423143, 425834
- Skrove, J.**
Studies of radionuclide availability and migration at the Nevada Test Site relevant to radioactive waste disposal. (PNL-SA - 6957) 454981
- Skrulev, L.D.**
Conductometric study of lanthanum chloride interaction with potash soaps of higher fatty acids. 444133
Formation of ionic pairs in aqueous solutions of rubidium and cesium hexafluoro-phosphates. 454411
Ion flotation of indium from hydrometallurgical solutions. 451663
Ionic flotation of cerium, praseodymium and neodymium. 436377
On optimal length of hydrocarbon chain of fatty-acid collectors of rare earth ions. 432481
On possibility of flotation separation of rare earth ions. 454246
Study into solubility of alkali metal hexafluoro-germanates in formic acid. 444091
Triethanolaminelaurylsulfate as a collector for alkaline earth metal ions. 420364
- Skubal, A.**
²⁵²Cf fast neutron source. (INIS-mf - 4637) 433303
Neutron and photon dosimetry at an installed high emission ²⁵²Cf source. 421185
- Skubic, P.**
New measurement of the Λ helicity in the decay $\Xi^0 \rightarrow \Lambda \pi^0$. 422640
Polarization of Λ 's and Lambda-bar's produced by 400-GeV protons. 428591
Precise measurement of the Λ^0 magnetic moment. 447446
- Skubko, V.A.**
Microhardness meter with record of indentation diagrams. 437890
- Skudnov, V.A.**
The effect of high temperature thermomechanical treatment and microalloying by rare earths of the steel-1KH17N2 on corrosion and corrosion fatigue strength. 423138
Temperature and velocity dependence of metals plasticity at various stressed state "rigidity". 444607
- Skuja, A.**
Muon scattering at 219 GeV and the proton structure functions. 428588
- Skukla, P.K.**
Vortex formation by baroclinic vector in laser-pellet interaction. 446800
- Skulkin, N.N.**
Computerized subsystem for conducting investigations at the BOR-60 reactor. (NIAR-P - 27(321)) 445964
Reactivity effects analysis as a means of fast reactor diagnostics. (NIAR-P - 4(338)) 445952
- Skumbaev, O.I.**
Experimental possibilities of the PIC reactor. (INIS-mf - 4717) 430843
- Skundric, L.I.**
Metal containments; nature of loads and behaviour limits. 441734
- Skuridin, G.A.**
Some problems of magnetosphere plasma dynamics. 432950
- Skuridina, Z.D.**
Effect of ruthenium dioxide on activity of alloyed SnO₂-electrodes during chlorine separation process. 440411
- Skurnik, E.**
Development of a negative surface ionization integrated target-ion source for the SOLIS. (IA - 1348) 449132
Ion optics in a 14 UD Pelletron terminal. 449355
- Skutov, I.K.**
Calculation of vibrations and investigation into optical spectra of K₂(UO₂)₂F₆ complex. 420434
- Skvarka, P.**
Computer programs for reactor systems reliability evaluation. 434029
- Skvorchuk, V.P.**
Scandium-iron-silicon system. 420578
- Skvortsov, E.A.**
On the technique for testing precipitation hardening alloy welded joints on craking resistance during heat treatment. 429663
- Skvortsov, S.A.**
Dual-purpose reactors and nuclear heating stations. 433992
A low-temperature water-water reactor for nuclear heating stations. 433728
On the feasibility of the 2000MW pressure vessel energy reactor. 430753
Ways to improve the efficiency of NPPs with the WWER type reactors. 421611
- Skvortsov, V.G.**
Photoradiative processes of free radicals formation in polymers. 458217
Radioluminescence of aromatic molecule solutions in atactic and isotactic polystyrene. 425749
- Solubility and properties of liquid phases of MBO₃-MNO₃(M-Li⁺, Na⁺, K⁺)-H₂O system at 25 deg C. 429467
- Skvortsov, Yu.V.**
Feasibility studies and optimization of power electrodynamic plasma guns. (KFTI - 77-39) 434767
- Skwarek, R.**
Westinghouse Emergency Core Cooling System small break, February 1978, evaluation model. (WCAP - 9223) 423583
- Skyrme, G.**
An analysis of radioactive corrosion product transfer in sodium loop systems. 427205
- Skyul'for, Zh.L.**
Study of interface of the monocrystalline zinc telluride - electrolyte. 440392
- Slabospitskij, R.P.**
Analysis of elastic scattering of polarized protons by ⁹Be nuclei in the R-matrix theory. (INIS-mf - 3329) 428860
Simulation of point defects in radiation damage of materials by protons, neutrons and heavy ions. 456937
Standardization of methods for calculating DPA and PKA-spectra. (INIS-mf - 4950) 454923
Study on the ¹²C nucleus structure in the excitation energy range from 17 to 19 MeV. (KFTI - 75-15) 422796
Study on the polarization effects in an elastic proton scattering near the (p,n) reaction threshold on ⁷Li, ⁹Be and ¹¹B nuclei. (INIS-mf - 3329) 429137
Taking into account of nuclear interactions in calculating characteristics of primarily knock-out atoms producing in materials under proton and heavy ion action. 435574
- Slack, C.R.**
Labelling of glycerolipids in the cotyledons of developing oilseeds by [¹⁴C] acetate and brace-2-³H] glycerol. 421015
- Sladkov, A.M.**
Rhenium carbonyl complexes with some aromatic α -aminoacid ligands. 454298
- Sladkova, V.A.**
Role of lattice defects in efficiency of ion doping of the cadmium telluride crystals. 423100
- Sladkovic, R.**
Measurement of airborne radioactivity and its meteorological application. Part VII. Annual report, August 1, 1975 - July 31, 1976. (COO - 3425-16) 452063
- Sladky, R.E.**
Fabrication of off-axis parabolic mirrors. (Y - 2125) 439106
Optical inspection: LASL Laser Program. (Y/DA - 7747) 434734
- Slaetis, P.**
Radiographic abnormalities in tubular bone after rigid plate fixation in rabbits. 458756
- Slagle, O.D.**
Deformation behavior of UO₂ at temperatures above 2400°C. (HEDL-TME - 78-31) 448252
Out-of-reactor transient fission gas release studies. (HEDL-SA - 1407) 437345
- Slagle, W.L.**
Radioactive gaseous effluent source terms for postulated accident conditions in light-water-cooled nuclear power plants. (NUREG/CR - 0036) 452309
- Slaibi, S.**
Measurement of cadmium in the liver by neutron activation analysis. 443795
- Slamka, P.**
Multiwire proportional chamber for natural neutron flux measurement. 433833
- Slana, I.**
UV-irradiation as a tool in production of Trichoderma viride mutants with enhanced cellulose production. 420863
- Slaney, V.R.**
Geological interpretation of an airborne gamma-ray spectrometer survey of the Hearne Lake area, Northwest Territories. (GSCan-P - 77-32) 444800
- Slanina, J.**
Computer-controlled potentiometric determinations, illustrated by the determination of uranium, fluoride and chloride. 454247
Present state of the wide-field megavoltage radiotherapy of Hodgkin's disease. Fundamentals, performance, side effects. 437227
- Slaninova, J.**
Radioimmunoassay - improvement of the double-antibody separation method using polyethyleneglycol in the media. 445158
Radioimmunoassay of [8-D-arginine] deamino-vasopressin (dDAVP). 448739
- Slankas, J.T.**
An accurate determination of the He-Ar van der Waals potential. 442425
Scattering of thermal He beams by crossed atomic and molecular beams. III. Anisotropic intermolecular potentials for He + N₂, O₂, CO, and NO. 446512, 446513
- Slansky, C.M.**
Calculation flowsheet development. (ICP - 1163) 450011
- Slansky, R.**
Color embeddings, charge assignments, and proton stability in unified gauge theories. 434146
Embeddings of SU/sup c/3 in unifying gauge groups. (LA-UR - 78-1344) 424896
- Slater, D.C.**
Thomson parabola ion analyzer for laser-plasma studies. 422249
- Slater, J.C.**
Remarks on the overlapping-sphere method for molecular orbitals. 446544

- Slaters, J.D.H.**
Preoperative nuclear medicine: The portable gamma camera on-line to a computer, as a diagnostic service to the surgeon. 449027
- Slaters, R.**
Diaschisis with cerebral infarction. 445347
- Slaters, W.**
Measurement of the threshold behavior of $\pi\pi$ production in e^+e^- annihilation. 422634
- Slaters, W.E.**
Baryon exchange in 12 GeV/c $\pi\pi$ interactions. 439702
A large solid angle Cerenkov counter for the DELCO experiment at SPEAR. 423915
- Slates, R.V.**
X-ray spectrometric determination of glass content of melts incorporating radioactive waste: a feasibility study. (DP-1474) 443927
- Slattery, G.**
Zirconium alloys. 451748
- Slattery, G.F.**
Post-irradiation mechanical properties of AISI type 316 steel and Nimonic PE16 alloy. 449624
- Slattery, P.**
Study of the dissociation reaction $n + p \rightarrow p\pi^- + p$ for incident neutron momenta between 50 and 300 GeV/c. 447397
- Slattery, W.L.**
Protoplanetary core formation by rain-out of iron drops. 439492
- Slaughter, D.R.**
Determination of continuous gamma-ray spectra over the energy range 0.1 to 8 MeV. (UCRL-52513) 447479
- Slaughter, G.G.**
Resonance (n, γ) measurements and weak-coupling model calculations of levels in ^{119}Sn , ^{117}Sn , and ^{115}Sn . 425364
Resonance neutron capture in ^{56}Fe , ^{54}Fe , and ^{54}Fe . 422807
- Slaughter, G.M.**
Austenitic stainless steel-to-ferritic steel transition joint welding for elevated temperature service. (CONF-781068-1) 451735
Direct brazing of ceramics, graphite and refractory metals. 451634
Structure and elevated temperature properties of Type 308 stainless steel weld metal with varying ferrite contents. 458273
- Slaus, I.**
The $^3\text{He}(p,pp)d^*/^3\text{He}(p,pp)d$ ratio at $E = 136$ MeV. 440221
Collinearity revisited in $D(d,p)d$ at 12.2 MeV. 440243
Experiments in few body research. (IAEA-SMR-45) 447544
Few nucleon systems. 431990
Interaction-time effects of quasifree processes. 439954
Three triton breakup of $^6\text{Li} + ^3\text{He}$ at 132 MeV. 440187
Two-spectator quasifree processes. 432020
- Slauson, D.O.**
The removal of inhaled ^{239}Pu and ^{238}Pu from beagle dogs by lung lavage and chelation treatment. 430120
- Slavey, A.G.**
Phase diagram of the Ag-Dy system. 420586
- Slavic, S.**
Burn-up calculations in nuclear power plants. (IJS-106/5012-77) 423836
- Slavik, J.**
Non-linear electrodynamics in the Newman-Penrose formalism. 438472
Sequence of volcanic events in eastern Slovakia in the light of recent radiometric age determinations. 436843
- Slavin, G.A.**
On some parameters of dendritic crystallization in welding. 458255
- Slavin, J.A.**
Magnetic flux transfer associated with expansions and contractions of the dayside magnetosphere. 436930
- Slavin, S.**
Transplantation of allogeneic bone marrow without graft-versus-host disease using total lymphoid irradiation. 436986
- Slavinskaya, V.A.**
Study of structure of vanadium catalysts of vapor-phase oxidation and oxidative ammonolysis of heterocyclic and other compounds. 429468
- Slavitschek, G.**
A concept for routine checks and radiation protection in the turboset region of a nuclear power plant with boiling water reactor. 433692
- Slavnov, A.A.**
Supersymmetric models of weak and electromagnetic interactions. (JINR-E-2-11747) 453794
- Slavnov, D.A.**
Observable algebras in the S matrix approach. 453175
Operator realization of generalized Pauli-Villars regularization. 424170
- Slavnov, V.N.**
Radioimmunological study of the content of cyclic guanosinemonophosphate in blood and tissues. 433121
- Slavyagina, I.I.**
Radioactivity and mineral composition of bauxites. 426074
- Slayton, R.E.**
Gallium-67 imaging in the management of Hodgkin's disease and other malignant lymphomas. 426423
- Slebarski, A.**
Magnetic and structural investigations of $\text{Smsub}(x)\text{Cosub}(y)$, $(\text{ErCo}_2)\text{sub}(x)(\text{ErAl}_2)\text{sub}(1-x)$ and $(\text{GdMn}_2)\text{sub}(x)(\text{GdAl}_2)\text{sub}(1-x)$ intermetallic systems. 428033
The X-ray diffraction method for studying spinel structure compounds containing ions with small differences in atomic numbers. 442840
- Slebocka-Tilk, H.**
Investigation of isotopic exchange reactions for preparation of organic phosphorus compounds labelled with radioisotopes. (INIS-mf-4649) 425709
- Slechta, M.**
Reactor WWR-S - parameters and experimental facilities. (INIS-mf-4952) 456212
- Sledge, C.B.**
Experimental radiation synovectomy by ^{149}Dy ferric hydroxide macroaggregate. 441531
- Sleman, J.C.**
Evidence for a narrow resonant state with strangeness +1 and charge +2. 431815
- Slegers, G.A.**
Evaluation of a rapid, sensitive and specific assay for the determination of collagenolytic activity in biological samples. 458746
- Sleight, A.**
Antimony-121 Moessbauer spectra of the uranium-antimony oxides, USbO_3 and USb_2O_7 . 443971
- Slein, M.W.**
Redispersion of indoor surface contamination: a review. 433197
- Slemmer, J.**
Drift and diffusion of angular momentum in the system $^{16}\text{O} + ^{38}\text{Ni}$. 457769
Experimental investigation of angular momentum dissipation in deep-inelastic collisions. 457695
Fast emission of light charged particles in deep-inelastic $^{40}\text{Ar} + ^{91}\text{Nb}$ collisions. 457694
- Slepak, Z.M.**
Study on density heterogeneities of sedimentary complex using well logs. 451989
- Slepchenko, L.A.**
Correlation features of associated multiplicity and automodel behaviour of semi-inclusive cross sections. (JINR-R-2-8670) 431775
Power falloff behaviour of the high $P_{\text{sub}}(t)$ inclusive cross sections. (JINR-E-2-11581) 447256
Processes with high transverse momenta. Quark structure of hadrons and nuclei. (JINR-D-2-10533) 439685
Quark counting method for inclusive processes. (JINR-D-2-10297) 428522
- Slepnev, L.N.**
Installation to control nuclear power plant accidents. (German (F.R.) patent document 2525119/B/) 455965
- Sleptsov, G.N.**
Structural features of the excitation functions and the angular distributions in the $^4\text{Li}(d,d')$ and $^4\text{Li}(d,p)$ reactions. 435899
Study on highly lying levels ^9Be nucleus in the $^7\text{Li}(d,d')$ and the $^7\text{Li}(d,p)$ reactions. 435393
- Slepukhin, A.K.**
Investigation into phase composition of oxidation products of compounds in the $\text{CaO-VOsub}(1,5)\text{-VO}_2$ system. 420282
- Slepukhin, V.K.**
Rare earth ortho-vanadates with monazite structure. 440394
- Slepukhin, A.G.**
Method and apparatus for extracorporeal blood irradiation. 448651
- Slepukhin, V.V.**
Some regularities of anodic dissolution of heterogeneous alloys under conditions of voltammetry with a clamped two-electrode cell. 458134
- Slesareva, A.M.**
Effect of phase composition upon magnetic and electrical properties of vikalloy films. 420550
- Sletkov, A.A.**
Dynamics of material fracture in a crack tip under the effect of a strong electromagnetic field. 429726
- Slettebak, A.**
Ha variations in the spectra of the brighter, northern Be stars. 453688
Ultraviolet and optical spectral variability in the Be star γ Cassiopeiae: A coronal model for the emission. 434939
- Sletten, G.**
Backbending behavior and decay of a high-spin isomer in ^{179}W . (Juel-Spez-15) 435774
- Slezak, V.**
Density measurement with two G.-M. counters. (INIS-mf-4637) 446078
Exposure ratemeter working at natural background level. (INIS-mf-4637) 446079
New generation portable instruments by Tesla - Research Institute of Nuclear Instruments. 456293
New generation portable instruments from Tesla-VUPJT. (INIS-mf-4879) 452953
Scintillation technique using in volume density and humidity measurements. (INIS-mf-4652) 427389
- Slezarikova, V.**
Involvement of UV-induced protein in elongation of DNA short pieces synthesized in UV-irradiated *Escherichia coli* B/r Her⁺. 420829
UV-inducible repair. Pt. 2. 452108
- Slezov, V.V.**
Theory of high-temperature creep in materials under irradiation. (INIS-mf-4950) 454924
- Slichter, C.P.**
Ionic model for Cr, Mn, and Fe impurities in Cu. 436566
- Sliepcevic, A.**
Age determination of low carbon-content soil. 448396
- Slifkin, M.A.**
The technetium ^{99}L -methionine complex. 447930

- Slinkin, A.A.**
On phase composition and reduction character of $\text{CoO-Al}_2\text{O}_3$, $\text{MoO}_3\text{-Al}_2\text{O}_3$ and $\text{CoO-MoO}_3\text{-Al}_2\text{O}_3$ catalysts. 451495
- Sliter, G.E.**
Full-scale impact test data for tornado-missile design of nuclear plants. 437539
Full-scale tornado-missile impact tests. 441687
Turbine-missile casing exit tests. (SAND-78-1343C) 441443
- Sliv, L.A.**
Calculations of spectra for nuclei near lead in the framework of random phase method. 439926
Effective interaction in the particle-particle, particle-hole and hole-hole channels. 439927
Internal pair conversion of gamma radiation with generation of monoenergetic positrons. 428799
Meson conversion and nuclear structure. (INIS-mf-3329) 431937
Nuclear spectra near by lead in frame of the random phase method. 428789
On high-spin states. (INIS-mf-3329) 428807
- Slivinskij, E.V.**
Study of mechanism of methanol synthesis from carbon monoxide and hydrogen using radioactive carbon isotope C^{14} . 422959
- Slivinsky, V.M.**
Filter fluorescer experiment on the Argus laser. (UCRL-81471) 453493
- Slivinsky, V.W.**
Interaction of $1.06\text{ }\mu\text{m}$ laser radiation with variable Z-bar targets. 422230
Ten channel filter-fluorescer spectrometer. (UCRL-81477) 449855
- Slivkov, I.N.**
Anode of an accelerator with an inductive energy storage. 449317
On the power rise rate in a pulse high-current beam of accelerated electrons. 430543
- Sloan, M.L.**
Limiting currents of an unneutralized magnetized electron beam in a cylindrical drift tube. 428236
- Sloan, T.**
Forward and wide angle elastic phi-meson photoproduction on hydrogen between 2.8 and 4.8 GeV. 435302
Inclusive π^0 photoproduction and the quark-parton model. 422616
A large aperture spectrometer for the study of multibody photoproduction in the incident energy range 1-5 GeV. 459392
A method of field parameterisation for spectrometer magnets. 459491
- Sloat, R.J.**
Criteria and concepts for coprecal conversion in an LWR reprocessing-refabrication complex. (CONF-780304-) 448042
- Slobin, W.G.**
Device to prevent a spontaneous deformation of the control organ of a nuclear reactor. (German (F.R.) patent document 2219951/C/) 421403
- Sloboda, R.S.**
Radiative muon capture rates and the maximum photon energy. 435663
- Slobodchikov, S.S.**
Longitudinal galvanomagnetic effect in single crystals of gadolinium-dysprosium alloys. 420615
Magnon contribution to electrical resistance of gadolinium-dysprosium alloy single crystals. 429778
- Slobodchikov, S.V.**
Photomagnetic effect due to heating in compensated n-InAs at low temperatures. 427997
- Slobodchikova, R.I.**
Mathematical description of gas deposition of niobium on a heated band. 436533
Mathematical model of the process of niobium production from gaseous phase. 429628
Non-traditional method of parameter search for non-linear models. 436296
- Slobodenyuk, G.I.**
Mass-spectrometry technique for ion analysis. (Soviet patent document 493723/A/) 433957
- Slobodin, B.V.**
Calcium carboorthovanadate - a new compound with the apa. 420365
Phase composition of $\text{Na}_3\text{VO}_4\text{-Ca}_3(\text{VO}_4)_2\text{-Ni}_3(\text{VO}_4)_2$ system. 436236
Phase composition of the $\text{Na}_2\text{O-MgO-V}_2\text{O}_5$ system. 454441
- Slobodrian, R.J.**
 $\alpha+\alpha$ scattering phase shifts and values of the reaction cross section near threshold of the $^7\text{Li} + \text{p}$ and $^7\text{Be} + \text{n}$ channels. 435664
Anomaly in the p-d bremsstrahlung near the break-up threshold. 432155
Bremsstrahlung in the p-d system at low energy. 443539
The interference of initial and final state amplitudes in p-d bremsstrahlung near the break-up threshold. 440032
New-results in the search of high energy deuterons from the $^3\text{He} + ^3\text{He}$ reaction. 440236
- Slobodyanyuk, V.A.**
Scattering of low-energy electrons by CO molecules. 434306
- Slobodyuk, E.A.**
Inclusive negative-hadron production from high-energy nu-bar-nucleus charged-current interactions. 457444
Probing nuclei with antineutrinos. 422638
- Slocombe, M.G.**
High spin states and single particle structure in ^{173}W and ^{175}W . (ANU-P-699) 425398
High-spin states and single-particle structure in ^{173}W and ^{175}W . 436085
- Slomik, M.**
The effect of soluble antigens from polyoma tumor and liver cells on stimulation of lymph nodes measured by incorporation on ^{14}C -leucine. 420978
- Slomski, R.**
Cytoplasmic RNA in the mouse spleen at the peak of primary immune response. 458684
Nuclear RNA in the mouse spleen at the peak of primary immune response. 458683
- Slonc, T.**
A finger RTL dosimeter manufactured by UVVVR. 449799
- Slonetskij, A.F.**
Electrophysical properties of fine graded-gap $\text{Cdsub(x)Hgsub(1-x)Te}$ structures. 432780
- Sloninska, B.**
The growth and maturation of ovarian follicles in irradiated mice. Pt. 13. 458626
- Slottje, C.**
Millisecond microwave spikes in a solar flare. 424777
- Slotvinskij-Sidak, N.P.**
Solubility of ammonium metavanadate in ammonium carbonate and sodium bicarbonate solutions at 25 deg C. 454314
Solubility of magnesium- and calcium vanadates. 454315
- Slonka, V.**
Radioimmunological determination of tumour associated antigens. (INIS-mf-4693) 437213
- Slovak, M.H.**
Flickering of the symbiotic variable CH Cygni during outburst. 431692
- Slovak, Z.**
Optimisation of the spectrophotometric determination of uranium(VI) with arsenazo III in strongly acidic solutions. 422854
- Slovakova, S.**
Optimisation of the spectrophotometric determination of uranium(VI) with arsenazo III in strongly acidic solutions. 422854
- Slovinskij, B.**
Angular and energy spectra of protons emitted in the πXe interactions at 2.34 and 3.5 GeV/c. 453896
Angular and energy spectra of protons, emitted in πXe interactions at 2.34 and 3.5 GeV/c. (JINR-R-1-10977) 429148
Estimation of momentum distribution of intranuclear nucleons of xenon nucleus. 431789
Study on the energy dependence of anti Nsub(max) and anti tsub(max) in showers produced in liquid xenon by 1600-3400MeV gamma quanta. (JINR-R-1-9198) 420000
- Slovokhotova, N.A.**
Study of effect of intermolecular interaction on mechanism of radiation-chemical processes in isopropyl chloride. 432599
- Slovyanskikh, V.K.**
Magnetic properties of the $\text{UMn}_2\text{-UF}_6$ and $\text{UMn}_2\text{-UCO}_2$ system alloys. 458359
- Sluijs Veer, G. van der**
Optimized radioimmunoassay curve fitting program suitable for use on desktop calculators. 426479
- Sluis, van der**
Nondestructive testing of brazed joints. 433478
- Slukhovskij, O.I.**
X-ray diffraction study of liquid cadmium and indium, and calculation of interatomic interaction potentials. 431473
- Slusher, R.**
The radiolysis of naphthalene, n-hexane solutions. 458197
- Slusher, R.E.**
Study of density fluctuations in the ALCATOR and ATC Tokamaks using CO_2 laser scattering. 450737
Study of the saturation of the current-driven ion-acoustic instability using CO_2 laser scattering. 450728
- Slutskin, M.G.**
Erosion resistance of composite materials on titanium, zirconium and aluminium nitride base under the electron beam effect. 420692
- Slutsky, M.S.**
Quantum theory of laser-stimulated desorption. 422137
- Sluyk, T.**
Traveling wave monitor. (SLAC-Trans-185) 437810
- Sluyters, T.**
BNL high energy neutral beam development plans. (CONF-771241-) 446897
Development of negative ion based neutral beam systems in the USA. (BNL-24561) 434735
Negative ion source and beam development at BNL. (BNL-25133) 453131
- Slus', I.G.**
Choice of boriding technology for porous stainless steel. 420672
- Slyusarenko, K.F.**
Complexes of $\text{Zn}(2)$ and $\text{Cd}(2)$ with 2- methyl-benzimidazole. 432482
- Slyusarenko, L.I.**
Comparative analysis of theoretical total cross-sections of reactions. (INIS-mf-3329) 431902
- Smaardyk, J.E.**
Time-resolved penetration measurements of liquid sodium into limestone concrete. (SAND-78-1336C) 441420, 455385
- Smadja, G.**
Electron pair production at the CERN ISR. 457456
Muon-electron events in high-energy proton-proton collisions. 428581
- Smagulova, S.A.**
Interaction of disordered regions with point defects in p-type

- silicon. 438878
- Smak, J.**
The helium emission-line object G 61-29. 443219
Light variability of AM CVsub(n)(=HZ 29). 443220
Light variations of TTari. 443221
- Smal'shchenko, V.A.**
Study of quality and workability of titanium-nickel alloy ingots. 436674
- Smalc, A.**
The study of the possibilities for the processing and exploitation of nuclear raw materials. (IJS - 106/5004-77) 423043
- Smales, W.P.**
Replication of simian virus 40 in simian virus 40-transformed hamster kidney cells induced by mitomycin C or ^{60}Co γ irradiation. 436997
- Small, A.**
Physiological parameters of indicator dilution curves. 441506
- Small, G.J.**
Contribution of the exciton-photon interaction to the exciton absorption line shape in the spatially inhomogeneous wave model: Application to the a-singlet exciton of naphthalene. 438452
- Small, R.D. Jr.**
Differentiation of excited-state and biradical processes. Photochemistry of phenyl alkyl ketones in the presence of oxygen. 425598
Hydrogen abstraction by tert-butoxy radicals. A laser photolysis and electron spin resonance study. 425576
Radiationless deactivation of benzophenone triplets in aromatic solvents. Characterization of transient intermediates in the presence of diphenyl ether. 440538
- Smalley, L.L.**
Comment on scalar-metric-torsion gravitational theories. 446438
Gravitational radiation in asymptotic de Sitter space. 427746
- Smalley, M.V.**
Neutron scattering studies of the stretching, torsional and tunnelling motions of methane with respect to the surface of graphite. (Juel-Conf - 26) 450523
Rotational tunnelling of methane on the surface of graphitized carbon blacks studied by neutron scattering spectroscopy. 442763
- Smallridge, R.C.**
Radioimmunoassay for 3',5'-diiodothyronine. 449018
3'-L-monoiodothyronine: development of a radioimmunoassay and demonstration of in vivo conversion from 3',5'-diiodothyronine. 455495
- Smart, D.F.**
The effect of altitude differences and secular changes on the utilization of cosmic-ray variational coefficients. 434815
- Smart, D.L.**
Proposed poloidal field system and power supply circuits for the joint European torus (JET). 453439
- Smart, J.C.**
Low spin manganocene and its novel anionic derivative. Synthesis and characterization of decamethylmanganocene complexes. 425599
- Smart, W.**
Cross-section measurements for the reactions $\nu p \rightarrow \mu\pi^+p$ and $\nu p \rightarrow \mu K^+p$ at high energies. 439713
Inclusive negative-hadron production from high-energy nu-bar-nucleus charged-current interactions. 457444
Inclusive neutral-strange-particle production from high-energy νp charged-current interactions. 422637
A neutrino (antineutrino)-induced four lepton event. 435342
Probing nuclei with antineutrinos. 422638
Study of the reactions $\nu p \rightarrow \mu\Delta^{++}$ at high energies and comparisons with theory. 439714
- Smathers, J.B.**
A heavy particle comparative study. 437589
Radiation dose received by TAMVEC neutron therapy staff. 433243
Thallium-201 production with the idle beam from neutron therapy. 449014
Thick target neutron yields from the d-Be reaction at $E_{\text{sub}} d/ = 15.6, 29.9$, and 49.0 MeV. (BNL-NCS - 50681) 425280
- Smedley, J.A.**
Operating experience with the PFR evaporators. 452787
- Smeenk, R.G.**
The effect of oxygen coverage on surface relaxation of Ni(110) measured by medium energy ion scattering. 442881
Relaxation effects and thermal vibrations in a Pt(111) surface measured by medium energy ion scattering. 442882
- Smejkal, V.**
Isotopic criteria of the exogenous origin of carbonates and sulphides at the Okrouhla Radoun hydrothermal deposit. 448339
- Smejkal, Z.**
Continuous water determination in NPK fertilizer liquor by controlling neutron moisture gage. 449192
Diffuse sup(99m)Tc generator for use in nuclear medicine. (INIS-mf - 4637) 433279
- Smelov, V.S.**
Extraction kinetics of iron(3), europium, cerium, yttrium by hdehp in centrifugal extractor. (INIS-mf - 4651) 425584
- Smelser, P.**
Design and operating experience of the cryogenic system of the U.S. SCMS as incorporated into the bypass loop of the U-25 MHD generator facility. (CONF-780952 - 18) 447216
- Smend, F.**
Delbrueck scattering of 2.754 MeV photons by Bi and Th. 457929
Elastic scattering of 2.754 MeV photons by Ta and interference between Rayleigh, Thomson and Delbrueck scattering. 440248
- Smerdon, M.J.**
Distribution of ultraviolet-induced DNA repair synthesis in nuclease sensitive and resistant regions of human chromatin. 423345
- Smet, T.**
A group separation scheme for radiochemical neutron activation analysis for 24 trace elements in rocks and minerals. 429290, 443928
- Smetannikova, Yu.S.**
Low-frequency current instabilities in compensated A^3B^3 crystals. 453342
- Smid, B.**
A radioimmunoassay for anti-virus antibodies in farm animals. 445159
- Smidt, F.A.**
Comparison of the swelling produced in nickel by neutron irradiation and by ion bombardment. 449699
- Smieciniski, R.F.**
The status and quality of radiation measurements for air. Interim report 1973 - 1975. (PB - 276813) 452029
Status and quality of radiation measurements. food and human urine. Preliminary report 1972-75. (PB - 276816) 437103
- Smilanski, I.**
A system for the quality inspection of LiNbO_3 crystals. (NRCN - 392) 453374
- Smilansky, U.**
Average lifetimes of collective transitions in the spin- (30 - 50) region. 435918
Effect of nuclear deformation on heavy-ion fusion. 429183
On the semiclassical Green's function in the energy-representation. (WIS-PH - 78/50) 453185
One and two neutron transfer reactions between ^{17}O and ^{18}O . 453980
Reorientation effect in the ^{127}Te and ^{128}Te . 431878
A uniform semi-classical approach to the Coulomb fission problem. (WIS-Ph - 78/30) 454111
- Smilga, A.V.**
Collinear and infrared divergences for two gluon annihilation of a quark-antiquark pair. (DESY-L-Ueb - 220) 431790
Soft pion production by neutral currents in the neutrino experiment. (ITEP - 117(1975)) 424860
- Smilga, V.P.**
 μ^+ method for metal investigation. (JINR-D - 1,2,14-10908) 442841
- Smirnova, N.I.**
Luminescent determination of some lanthanides in calcium preparations. 432197
- Smirenkin, G.N.**
Comparison of average energies of neutrons, emitted in ^{235}U , ^{239}Pu fission by thermal neutrons and ^{252}Cf spontaneous fission. (INIS-mf - 4786) 440099
Correlation effects in moments of inertia of fissionable nuclei. (JINR-D - 9682) 425065
Effective moments of inertia of extremely deformed nuclei. (INIS-mf - 4786) 440180
Effective moments of inertia of preactinide nuclei. (INIS-mf - 4270) 420134
Fast-response instrument for automatic fission fragment track counting in glass detectors. (INIS-mf - 4717) 430959
Measurement of the ^{235}U , ^{238}U , ^{239}Pu , ^{240}Pu , ^{241}Pu , ^{242}Pu fast neutron fission cross sections relative to the ^{235}U fission cross section. (INIS-mf - 4786) 440150
Multilayer macroscopic spectrometer for fast neutrons. (INIS-mf - 4717) 430885
Normal isomeric shelf and double-humped barrier penetrability. (INIS-mf - 4786) 440059
Role of pair correlation and collective effects in describing nuclear fission probability. (INIS-mf - 4786) 439923
Study on fission barrier structure of nuclei up to actinium. (INIS-mf - 4786) 439838
- Smirnin, L.N.**
 ^{58}Ni and ^{60}Ni decay schemes from the $(n,n'\gamma)$ reaction. 435757
 ^{61}Ni decay scheme from the $^{61}\text{Ni}(n,n'\gamma)$ reaction. 435758
 ^{63}Cu and ^{65}Cu decay schemes from the $^{63}\text{Cu}(n,n'\gamma)$ and $^{65}\text{Cu}(n,n'\gamma)$ reactions. 435760
 ^{67}Zn gamma transitions at inelastic scattering of fast reactor neutrons. 436035
Facility for studies on gamma radiation in inelastic scattering of fast neutrons from a reactor. (INIS-mf - 3329) 430967
Gamma radiation from the $^{62}\text{Ni}(n,n'\gamma)$ and $^{64}\text{Ni}(n,n'\gamma)$ reactions. 435759
Gamma radiation of sup(64)Zn in an inelastic scattering of fast neutrons. (INIS-mf - 3329) 429180
Gamma spectra of sup(70)Zn in an inelastic scattering of fast neutrons. (INIS-mf - 3329) 429182
Gamma-radiation in sup(66)Zn and sup(68)Zn in the $(n,n'\gamma)$ reaction. (INIS-mf - 3329) 429181
Preliminary data processing of line spectra on the AI-4096 multi-channel analyzer. 442208
Study on the ^{69}Ga and ^{71}Ga excited states in the $(n,n'\gamma)$ reaction. 436036
- Smirnitiskij, A.V.**
Production cross section of K^0 mesons emitted at large angles in the lab. system from carbon and xenon nuclei. 435338
Production cross sections of cumulative Λ^0 hyperons. 439748
- Smirnitiskij, V.A.**
Measurement of yield of two-charged particles from K^- meson capture by photoemulsion nuclei. 451266
- Smirnitisky, A.V.**
Cumulative Λ^0 -hyperon polarization. (ITEP - 87(1977)) 447427

- Smirnov, A.A.**
On the problem of the magnetic field strength rate increase in the regime of two-step nuclei acceleration in the JINR synchrotron. 423733
- Smirnov, A.E.**
Ideal forms of crystal dissolution. 444134
- Smirnov, A.I.**
Change of spin-wave spectrum arising from interaction of magnons. 419579
Electron-positron pair production by three photons. 438637
Electron-positron pair production by two photons in a nuclear field. 438809
Fusion of two photons into one on a moving electron. 438638
Measurement of π meson (3d-2p) transitions and distribution of the nuclear matter density in ^{27}Al and ^{24}Mg . 435978
Measuring the energy and widths of the 3d-2p transitions in light pionic atoms. (JINR-D-1,2,14-10908) 443754
Multiple Compton effect. 456654
Three-photon annihilation of an electron-positron pair. 424171
- Smirnov, A.N.**
Investigations of physical properties of MOS-structure heavy ion counters. 442048
Large-area semiconductor detectors with a calibrated input window for alpha particle detection. (INIS-mf-3329) 430968
Welding of heterogeneous 12Kh2MFSR steels with the Mn-Cr-Si-Ni system. 458256
- Smirnov, A.S.**
Interstellar medium parameters from the "Venus-9" data on scattered Lsub(α)-radiation. 450766
Mass-spectrometric studying dihydrides of cyclopentadienyl and isopropylcyclopentadienyl complexes of molybdenum and tungsten. 451404
Shf heating of electrons and stability of weakly ionized plasma in a magnetic field. 428257
- Smirnov, A.V.**
Mechanical properties and structure of refractory metal base alloys exposed to neutron irradiation. (INIS-mf-4905) 451907
Radiation strengthening and plastic instability of vanadium and V-Zr-C alloy. 429886
Strengthening and void formation in Mo-Zr-B alloy during high temperature neutrons irradiation. (NIAR-P-21(315)) 420721
- Smirnov, A.Yu.**
Radiative decay of neutral leptons - is it the mechanism of supernovae shell stripping. 435038
- Smirnov, B.M.**
Vacancy formation in the K-shell in collisions between heavy atoms. 427794
- Smirnov, B.P.**
Polarization effect on deformation and mechanical strength of lead zirconate-titanate piezoceramics. 444653
- Smirnov, B.V.**
Effect of growth defects on electrophysical properties of radiationally doped silicon. 453325
Structure of zeolites with polyvalent cations and cause of their thermostability. 443816
- Smirnov, E.A.**
Component diffusion and interdiffusion in alloys and reactor material compounds. 429716
Diffusion of interstitial elements in metals and alloys. 429715
Self-diffusion in reactor materials. 429714
- Smirnov, E.L.**
Temperature regime while water boiling in vertical fuel element clusters in the absence of coolant circulation. 452501
- Smirnov, E.V.**
Magnetic Pendellosung in Moessbauer diffraction. 456839
- Smirnov, G.I.**
Extraction separation of tantalum during processing of niobium concentrates. 444135
Nonlinear effects in interstellar molecule radiation. 431693
On a laser detector for gravitational waves. 446076
- Smirnov, I.A.**
Anomalous high magnetoresistance of semiconductive samarium monosulphide. 419545
Electric conductivity of EuB_6 and LaB_6 on the conditions of hydrostatic compression. 428040
High-temperature thermal conductivity of $\text{PrTe}_{\text{sub}}(1.44)$. 444528
Magnetic susceptibility of SmS semiconductor phase in the region of homogeneity. 442637
On usage of heat-condensation type nuclear heat-and-power plants with the TK type turbines. 453033
Thermodynamic functions of La_3Te_4 and La_2Te_3 . 425613
- Smirnov, I.S.**
Heat capacity and root mean square displacements of atoms in substances with sphalerite structure. 425522
- Smirnov, L.P.**
Mathematical model for calculation of velocity, temperature and pressure fields in a hydraulic circuit of reactor with "porous" heat-generating medium. (IAE-3049) 445720
- Smirnov, L.S.**
Annealing of radiation-induced defects by pulsed laser radiation. 427969
Evaluation of free vacancy lifetime in silicon crystals. 428034
Interaction of disordered regions with point defects in p-type silicon. 438878
On the interstitial diffusion of an impurity from implanted layers. 425630
Physical processes in irradiated semiconductors. 450430, 450431, 450432, 450433, 450434, 451877, 451878
Zinc diffusion under laser annealing of implanted silicon layers. 450509
- Smirnov, L.V.**
Peculiarities of directed crystallization of the Ni-Ni₃Ti, Fe-Fe₂Ti and NiAl-Cr eutectic alloys. 458411
- Smirnov, M.V.**
Contamination of cathodic products with alkali metals in electrolysis in medium of their molten halogenides. 444136
- Smirnov, M.A.**
Effect of shock loading on structure and properties of precipitation hardening alloys. 429817
Kh17N13M2T stainless steel strengthening due to plastic deformation and phase transformations. 420639
Substructure of stainless steel after high-temperature thermomechanical treatment with high rates of deformation. 458346
- Smirnov, M.V.**
Density and viscosity of mutual molten mixtures of fluorides and iodides of sodium and cesium. 429469
Effect of oxygen on corrosion of the Kh18N10T steel in the molten equimolar mixture of sodium and potassium chlorides. 444316
Electric conductivity and ionic composition of molten binary mixtures NaF-CsI and NaI-CsF. 444037
Equilibrium electrode potentials of thorium in mixed bromide-iodide melts. 444220
Thermal conductivity of molten cesium, barium and lanthanum chloride binary mixtures. 451486
Thorium electrode potentials in equimolar melt of potassium and sodium bromides. 423006
- Smirnov, N.N.**
 α -particle angular and energy correlations in the ^{235}U fission by thermal neutrons. (INIS-mf-4786) 440155
Mathematical model of iodine sorption process in re- turn-flow continuous-working cascade of apparatuses with circulating ionite layer. 444137
- Smirnov, P.A.**
On initial period of interaction of primary aliphatic alcohols with ortho-boric acid. 444049
- Smirnov, P.P.**
Nuclear magnetic resonance in an inhomogeneous static field. 438845
- Smirnov, S.A.**
Study of decomposition of tungsten perdeuteromethyl derivatives and ways of formation of carbene complexes. 454442
- Smirnov, S.N.**
Determination of formation constants of peroxomolybdates. 420387
- Smirnov, V.**
Real part of the p-p, p-d, and p-n forward scattering amplitudes from 50 to 400 GeV. 422644
- Smirnov, V.A.**
Camac device for data coding and reading from hodoscope systems. 441921
On singularities of the Feynman diagrams in coordinate space. 450310
On the effect of heat welding cycle and heat treatment on properties of welded joints of the 12Kh2NVFA steel. 444384
Spectrophotometric study of indium (I) nitrate solutions. 420367
Study of indium monochloride reaction with aqueous solutions of metal nitrates. 420366
- Smirnov, V.G.**
Overall optimization of LWGR type reactor NPP's. 459350
- Smirnov, V.I.**
Gas proportional counter with a large volume for measurement of small tritium concentrations. 449898
Multi-sectional gas-filled counter for low tritium activities used for solution of oil-field problems. 438139
- Smirnov, V.L.**
Superconducting electron linear accelerator. (INIS-mf-4820) 449327
- Smirnov, V.M.**
Estimation of parameters of a time-of-flight recuperator. 439309
- Smirnov, V.N.**
On the nature of solar wind interaction with the Venus. 453682
X-ray radiometric fluorescent analysis by spectral ratiomethod using semiconductor detectors. 433325
- Smirnov, V.P.**
Device for ionizing radiation measuring. (Soviet patent document 541130/A/) 438229
Production of tungsten monocrystal condensates from chlorides by transport reactions. 444356
Propagation of a high-current electron beam along plasma channels. 434520
- Smirnov, V.S.**
Development of factographic information-retrieval system on nuclear fuel and zirconium alloys. Problems of accumulation of data on nuclear fuel and zirconium alloys. (INIS-mf-4974) 458293
- Smirnov, V.V.**
Coefficients of 40-60 keV electron backscattering. (INIS-mf-3329) 431846
Complexing and halogen reactions with heptene-1. 440530
Effect of the spatial structure of atomic nuclei on their ionization energy losses in the ultrarelativistic range. 435635
Field characteristics of beta particles outgoing through the surface of semiinfinite medium with sources distributed in it. 437567
Levitation melting of conductive samples with large volume and mass. 420537
Levitation melting regulation. 436562
Secondary electron radiation of matters irradiated by 279 keV gamma quanta. 439051
Secondary-electron yield from metals induced by γ -radiation in the

- energy range 0.4-2.75 MeV. (INIS-mf-3329) 431862
Transmission, absorption and backscattering of 50 keV electrons. 435375
- Smirnov, Y.F.**
A study of the two-electron Fourier amplitudes of atomic and molecular wavefunctions using the ($\gamma, 2e$) and ($e, 3e$) processes at high energies. 434358
- Smirnov, Yu.D.**
Increasing the efficiency of bar of high-quality steel ingots. 432666
Quality improvement in ingots of vacuum induction melting. 420536
- Smirnov, Yu.F.**
Canonical transformations and K-harmonics with permutational symmetry. (INIS-mf-3329) 428815
Canonical transformations, "trees" and momenta divisible by 1/4. 427689
Generalized hyperspherical function method and properties of ${}^6\text{Li}$. 435557
K-harmonics method and shell model. 454027
On spectroscopy of a deuteron as the six-quark system. 435264
On the nuclear shape in microscopic models. (JINR-D-9682) 425140
Some applications of generator-coordinate method in nuclear theory. (INIS-mf-3329) 428916
Spectroscopic factors of excited and complex clusters in p-shell nuclei. (INIS-mf-3329) 431991
- Smirnov, Yu.G.**
Screening in internal bremsstrahlung in beta decay. (INIS-mf-3329) 431877
- Smirnov, Yu.R.**
Ultrasonic method for mixing refractory metal dichalcogenide and gallium-base fusible alloy powders. 440823
- Smirnov, Yu.V.**
Circuit for operating measuring of azimuthal asymmetry of a synchrotron magnetic field. (JINR-9-10266) 421275
Industrial realization of the method for uranium underground leaching. 448394
Resonance system of a compact isochronous cyclotron. (NIEFA-A-0372) 455691
Synchrotron accelerating system. (Soviet patent document 490402/A/) 433473
Technology of microfuel elements fabrication for high temperature reactors. 451841
- Smirnova, A.D.**
Luminescent properties of CdSnP_2 crystals. 419569
- Smirnova, A.G.**
Behaviour of water during alkali element extraction. 458064
- Smirnova, E.S.**
Use of nuclear reactors for centralized heat-supply and district heating. 421600
- Smirnova, G.F.**
Infrared reflectivity spectra of $\text{CuGasub}(x)\text{Insub}(1-x)\text{S}_2$ solid solutions. 446579
- Smirnova, I.S.**
Analysis of phosphate raw material and products of its retreatment by means of X-ray analyzer BARS-1. 432246
- Smirnova, L.N.**
Cluster properties in $\pi\pi$ interactions at 40 GeV/c. 431836
- Smirnova, L.P.**
Wide-angle electron detector. 452966
- Smirnova, L.V.**
Investigation of ion-exchange properties of hydrated titanium oxide prepared by sulfuric-acid method. 443954
- Smirnova, M.M.**
Effect of niobium carbide additions on production conditions and properties of sintered high-speed steel. 425937
- Smirnova, N.F.**
To the problem on alkali destruction of polytungstates in aqueous solutions. 429473
- Smirnova, N.L.**
The system of polymorphic transitions in structural types of triple compounds of ABX_2 composition. 444188
- Smirnova, N.N.**
Photoelectric properties of smooth heterostructures $\text{InAs-InAssub}(1-x)\text{Sbsub}(x)$ and $\text{InAs-Insub}(1-y)\text{Gasub}(y)\text{Assub}(1-x)\text{Sbsub}(x)$. (INIS-mf-4818) 446663
- Smirnova, N.S.**
Mathematical model of extraction of hafnium by tributyl phosphate. 454400
Processing of pair-conversion positron spectra by means of a computer. (INIS-mf-3329) 431142
- Smirnova, N.V.**
Spectrometer based on scintillation detectors of various configuration for the analysis of gamma radiation field spatial distribution. 456262
- Smirnova, S.L.**
Coordinate detectors of liquid scintillators. 446000
- Smirnova, V.V.**
Voltamperometric study into electroreduction of MoO_3 . 436378
- Smirnova, Z.I.**
Shape memory effect for titanium nickelide semiproducts. 440708
- Smirnyj, V.V.**
Study on dielectric properties of strontium titanate at the superhigh frequency in the temperature range 2.5-78 deg K. 424312
- Smit Sibinga, C.T.**
Initial events in radiation-induced atheromatosis. Pt. 2. 448587
- Smit, H.**
Device for controlling the supply of contact fluid to an ultrasonic probe. (German (F.R.) patent document 2632128/B/) 456330
- Smit, J.**
Axial symmetry in lattice theories. 443371
- Smit, J.G.**
Reorientational motion of the OH^- ion in cubic sodium hydroxide. 453920
- Smit, Th.**
Local distribution of energy deposition in and around the follicles of a ${}^{125}\text{I}$ contaminated thyroid. 420942
- Smith-Kintner, J.**
Electroproduction of charged pions in the quark-fragmentation region. 447415
- Smith, A.**
Evaluation of the (n,p) cross sections of natural Ti and its isotopes from thresholds to 20 MeV. (CEA-CONF-4204) 432045
Fast-neutron total and scattering cross sections of elemental titanium. 457948
Neutron scattering from ${}^{12}\text{C}$ in the few-MeV region. (ANL/NDM-43) 447650
A simple method for obtaining high background rejection in large area proportional counters. 441919
- Smith, A.C.**
Air shower front geometry and its interpretation. 442050
The response of air shower arrays to air showers. 442049
- Smith, A.C. Jr.**
Conceptual design of the field-reversed mirror reactor. (UCRL-52467) 428092
Small mirror fusion reactors. (UCRL-80566) 434553
- Smith, A.E.**
A semiclassical analysis of high energy electron diffraction by stacking faults: arrival at the classical limit. (KU-HCOE-FL2-MONO-78-14) 428035
- Smith, A.G.**
Frequency and time dependence of the jovian decametric radio emissions: A nineteen-year high-resolution study. 422443
- Smith, A.J.**
Improvements in nuclear fuel transportation containers. (UK patent document 1532425/A/) 459083
Reception of nuclear-powered ships at ports. 427522
- Smith, A.J.S.**
Drift chamber performance in a strong magnetic field: measurement of the drift angle up to 4.5 T. 459501
- Smith, A.M.**
A measurement of inclusive π^0 production at large $p_{\text{sub}}(T)$ from p-p collisions at the CERN ISR. 451038
A system of cylindrical drift chambers in a superconducting solenoid. 459093
- Smith, A.R.**
Neutron flux density and secondary-particle energy spectra at the 184-inch synchrocyclotron medical facility. (LBL-6721) 435388
- Smith, B.A.**
Fuel assembly for nuclear reactors. (German (F.R.) patent document 1922087/C/) 452690
Nuclear fuel element spacer means. (US patent document 4,089,742/A/) 427007
Soil chromatograph K/sub d/ values. (PNL-SA-6957) 454947
- Smith, B.J.**
Dissolution of Kansas evaporites: the radioactive waste disposal problem. (CONF-7710136-) 446228
PIXE-PURC-Particle-induced x-ray emission pile-up rejection circuit. (PEL-259) 433877
The properties of high dose ion implantations in silicon. 429904
- Smith, B.P.**
Evidence for a near UV-induced photoproduct of 5-hydroxymethylcytosine in bacteriophage T4 that can be recognized by endonuclease V. 448533
- Smith, B.T.**
Total electron-detachment cross sections for collisions of negative halogen ions and rare gases for energies around threshold. 421911
- Smith, B.W.**
OSO 8 x-ray spectra of clusters of galaxies. I. Observations of twenty clusters: Physical correlations. 439457
OSO-8 x-ray spectra of clusters of galaxies. 1. Observations of twenty clusters: physical correlations. (N-78-20030) 450866
- Smith, C.**
Preliminary surface/volume ratios and bone turnover rates of trabecular bone in young adult beagles. (COO-119-253) 458667
- Smith, C.A.**
The behaviour and corrosive effects of sodium water reaction products generated by leaks in ferritic boiler tubes. 454580
Phage T4 endonuclease V stimulates DNA repair replication in isolated nuclei from ultraviolet-irradiated human cells, including xeroderma pigmentosum fibroblasts. 423346
Simulted high-level waste-besalt interaction experiments second interim progress report. (RHO-BWI-C-16) 450064
- Smith, C.B.**
A comparison of vibration tests and analysis on nuclear power plant structures and piping. (INIS-mf-4639) 426552, 459314
Experimental and analytical investigations in nonlinear dynamic soil-structure interaction. (INIS-mf-4689) 430249
- Smith, C.C.**
Electron density measurements using the Stark-broadened line wings of hydrogenic ions in laser-produced plasmas. 457126
- Smith, C.J.**
Solar brightness distribution at 3mm wavelength from observations of the eclipse of 1976 October 23. 457224
- Smith, C.L.**
The isotopic composition of tellurium. 429291
Kernel migration measurements on unirradiated BISO- and TRISO-coated ThC_2 fuel particles. (GA-A-13436) 456106

- Smith, C.M.**
REL02: a Monte Carlo technique to calculate failure probability. (WAPD-TM - 1233) 444579
Vibration analysis method for detection of abnormal movement of material in a rotary dissolver. (CONF-781169-2) 454615
Waste management analysis for the nuclear fuel cycle: Parts I and II. Progress report, April 1 - September 30, 1977. (RFP - 2749) 453009
- Smith, C.O.**
Design for thermal stresses in probabilistic form in clad fuel plates. 430705
- Smith, C.W.**
Geometric influences upon stress intensity distributions along reactor vessel nozzle cracks. 433625
- Smith, D.**
Big red diary 1979. Better active today than radioactive tomorrow. 433183
Evaluation of the (n,p) cross sections of natural Ti and its isotopes from thresholds to 20 MeV. (CEA-CONF - 4204) 432045
Ionic recombination of atomic and molecular ions in flowing afterglow plasmas. 434562
Measurement of the rates of reaction of the ground and metastable excited states of O_2^+ , NO^+ and O^+ with atmospheric gases at thermal energy. 431316
Refractive index of some oxide and fluoride coating materials. 454854
- Smith, D.A.**
The dislocation structure of a $\Sigma = 9$ related coincidence boundary in stainless steel. 448114
- Smith, D.D.**
Actinide concentrations in tissues from cattle grazing a contaminated range. (NVO - 181) 445085
Thermophysical properties of Conasauga shale. (Y - 2161) 451990
- Smith, D.E.**
Applicability of TREAT TOP experiments to post-failure dynamics. (HEDL-SA - 1489-FP) 437495
- Smith, D.E.A.**
Differential cross sections for pion-proton bremsstrahlung at 269, 298, and 324 MeV. 453895
- Smith, D.H.**
Implications on unknown radioactivity of giant and dwarf haloes in Scandinavian rocks. 444761
Mass and emission spectrometry in the Analytical Chemistry Division of Oak Ridge National Laboratory. (ORNL/TM - 6485) 447771
Single-stage mass spectrometric analyses of resin bead samples. (ORNL/TM - 6563) 447772
Summary report of TASTEX Task J: resin beam mass spectrometry for safeguards. (ORNL/TM - 6612) 440643
- Smith, D.J.**
Observations of silicon carbide by high resolution transmission electron microscopy. 425941
- Smith, D.J.H.**
A simplified route to [^{14}C]dimethylsuberimide for polypeptide crosslinking studies. 425702
- Smith, D.K.**
Preparation and x-ray characterization of $CsAlSi_4O_{10}$. 454829
Simulated high-level waste-basalt interaction experiments second interim progress report. (RHO-BWI-C - 16) 450064
- Smith, D.L.**
Model for life-limiting properties of fusion reactor structural materials. 424549
Primary energy conversion system for the tokamak experimental power reactor. 457109
- Smith, D.M.**
A critical experimental study of integral physics parameters in simulated LMFBR meltdown cores. (INIS-mf - 4675) 433494
Measurement of integral physics parameters in simulated LMFBR meltdown configurations. 455229
- Smith, D.R.**
Analysis of the radiological risks of transporting spent fuel and radioactive wastes by truck and by ordinary and special trains. (SAND - 77-1257) 426765
Basis for subcritical limits in proposed criticality safety standard for mixed oxides. 430385
- Smith, D.W.**
Drive mechanism for a control rod. (German (F.R.) patent document 2462534/A/) 445806
- Smith, E.**
Fracture of Zircaloy cladding as a consequence of power increases in water reactor fuel rods. 430702
Modeling cladding deformation and fracture in the SPEAR code system. 455999
Thermal reactor fuel elements. 456015
The usefulness of simple theoretical analyses in the modelling of fuel rod behaviour. 433653
- Smith, E.I.**
Crater size-shape profiles for the Moon and Mercury: terrain effects and interplanetary comparisons. 439493
- Smith, E.J.**
Dynamic MHD modeling of solar corotating stream interaction regions observed by Pioneer 10 and 11. 439378
Radial dependences of the interplanetary magnetic field between 1 and 5 AU: Pioneer 10. 439481
- Smith, E.K.**
Imaging of canine tumors with ^{11}C -methylputrescine. 441519
- Smith, E.N.**
Some new NMR effects in superfluid 3He - A. 443254
- Smith, E.R.**
Photoelectron flux in the earth's ionosphere at energies in the vicinity of photoionization peaks. 441051
- Smith, F.**
Coating of metals. (UK patent document 1518893/A/) 423049
- Smith, F.A.**
Kinetic model of fluoride metabolism in the rabbit. 423461
- Smith, F.J.**
International bulletin on atomic and molecular data for fusion. No.6. (INIS-mf - 4754(no.6)) 446475, 446820, 453488
- Smith, G.**
 $[^3H]$ uridine uptake by target monolayers as a terminal label in an in vitro cell-mediated cytotoxicity assay. 458685
- Smith, G.A.**
 Δ^+ and, anti Δ^+ production in 100 GeV/c anti pp interactions. 439763
Diffraction and resonance production in exclusive anti pp interactions at 100 GeV/c. 439725
High resolution magnetic spectrometer for antiproton physics at rest and low energies. (BNL - 24662) 442005
Search for a $K_{sub}(s)^0 \pi^+ \pi^- \pi^0$ resonance near 2.6 GeV in 14.75 GeV/c anti pp interactions. 422622
A study of the lifetime and spin of Ω^- produced in K-p interactions at 8.25 GeV/c. 439711
Tests of the quark-parton model in soft hadronic processes. 447335
- Smith, G.B.**
Harmonic analysis of particles with spin using covariant projections on $SL(2,C)$. 453901
- Smith, G.C.**
Crack extension and arrest tests of axially flawed steel model pressure vessels. (NUREG/CR - 0126) 448913
Heavy-section steel technology program intermediate-scale pressure vessel tests. 433548
Repair weld induced residual stresses in thick-walled steel pressure vessels. (ORNL/NUREG/TM - 153) 423784
Test of 6-in.-thick pressure vessels. Series 3: intermediate test vessel V-7B. (NUREG/CR - 0309) 449530
- Smith, G.E.**
Intermediates in the γ radiolysis of divalent sulfur compounds in dilute glass matrices. 425725
- Smith, G.J.**
Has ^{237}U a different vibrational structure than ^{235}U and ^{239}U . 457788
Low-lying levels of ^{196}Pt : A possible example of the $O(6)$ symmetry group. (Juel-Spez - 15) 435832
Low-spin odd parity states in ^{109}Pd and rotation-aligned models. (BNL - 24816) 447545
Negative-parity states in ^{196}Pt . (BNL - 24697) 447577
16.3 eV neutron capture in ^{107}Ag : nuclear structure of ^{108}Ag . (BNL - 24931) 454131
- Smith, G.L.**
Steam venting capacity from reactor moderator. (UNI - 1123) 452811
- Smith, G.P.**
Efferent connections and nigral afferents of the nucleus accumbens septi in the rat. 423441
- Smith, G.R.**
(p,d) reaction at 800 MeV. (COO - 0535-766) 454160
 $^{198}Pt(d,p)^{199}Pt$ reaction. (COO - 0535-766) 454134
 $^{39}K(\alpha,p)^{42}Ca$ reaction. (COO - 0535-766) 457951
Differential cross section and asymmetry measurements for 800 MeV proton scattering from ^{16}O , ^{40}Ca , ^{48}Ca , and ^{54}Fe . (COO - 0535-766) 454159
Phase-locked particle motion in a large-amplitude plasma wave. 434737
Proton scattering at 0.8 GeV from ^{89}Y and ^{90}Zr . (COO - 0535-766) 454075
Stochastic acceleration by a single wave in a magnetized plasma. 446898
Stochastic acceleration by an obliquely propagating wave- An example of overlapping resonances. 434736
- Smith, G.S.**
Analysis of the Powder Diffraction File. (UCRL - 52505) 425600
- Smith, H.**
The biological solubility in the rate of plutonium present in mixed plutonium-sodium aerosols. 433050
A comparative study of rat thoracic lymph nodes after inhalation of aerosols of plutonium dioxide or of mixed plutonium-sodium oxides. 430089
Dietary arsenic in the Glasgow area. 436133
The experimental use of aerosol and liposomal forms of Ca-DTPA as a treatment for plutonium contamination. 430145
Factors affecting the mobility of plutonium-238 dioxide in the rat. 426375
Mobility of americium dioxide in the rat. 452192
Planar solitons near the $A \rightarrow A_1$ transition in superfluid 3He : NMR properties. 439551
Quasiparticle and phonon propagation in bulk, superconducting lead. 454758
A simple approach to relaxation and collective motion in superconductors. (INIS-mf - 4661) 424827
- Smith, H.A.**
Spectroscopic investigation of abundance gradients within galactic globular clusters. I. 47 Tucanae. 447162
- Smith, H.A. Jr.**
Gamma-rays from the transfer of α and d fragments in 6Li induced reactions far above the Coulomb barrier. 432058
- Smith, H.D. Jr.**
Cementing method to improve well logging measurements in cased well boreholes. (US patent document 4,122,341/A/) 455561
Earth formation pulsed neutron porosity logging system utilizing epithermal neutron and inelastic scattering gamma ray

- detectors. (US patent document 4,122,339/A/) 455558
Geophysical neutron- γ logging device. (German (F.R.) patent document 2245833/B/) 442037
Pulsed neutron porosity logging system. (US patent document 4,122,340/A/) 455560
Thermal neutron die away logging system with optimized gating. (US patent document 4,122,338/A/) 455559
- Smith, H.E.**
High-velocity gas in the jet in the radio galaxy DA 240. 446958
Nondestructive analysis of plutonium contaminated soil. (ARH-SA-299) 456385
Study of the absorption-line spectra of six high-redshift quasi-stellar objects. 434974
- Smith, H.L.**
Substrate permeable to soft X-rays used for a mask consisting of a layer absorbing soft X-rays. (German (F.R.) patent document 2333781/C/) 445465
- Smith, H.J.T.**
Single Josephson junction superconducting memory cell. 457294
- Smith, H.V. Jr.**
Depth dependent damage profile in nickel irradiated with nickel or copper ions. (UWFDM-253) 436826, 451932
Effects of bombarding ions on the void swelling profile in nickel. (UWFDM-252) 444727
The role of the alkali metal in negative ion sputter sources. 426699
A simple negative-ion sputter source. 452446
- Smith, I.O.**
Creep properties of Zr-1wt.%Nb alloy. 425908
Tensile properties of Zr-1 wt.% Nb alloy. 440797
- Smith, J.**
Calculations involving ion beam source. 453289
Drift Alfvén waves in tokamaks. 428241
Numerical study of drift-Alfvén waves in a sheared magnetic field. (ORNL/TM-6508) 434761
Two-dimensional cylindrically symmetric convergent ion optics code including plasma electrons. (ORNL/TM-6512) 434781
- Smith, J.A.**
A mathematical model for estimation of plutonium in the human body from urine data influenced by DTPA therapy. 441210
- Smith, J.B. Jr.**
Solar activity during Skylab: its distribution and relation to coronal holes. (N-78-22994) 447167
- Smith, J.C.**
Combined cortical thickness and bone density determination by photon absorptiometry. 448988
- Smith, J.D.**
Effects of delayed post treatment of gamma-irradiated seed with cysteine on the growth of Sorghum bicolor seedlings. 444953
- Smith, J.E.**
Changes of content and specific radioactivity of aspartate in spastic feline spinal cord. 458613
Test of 6-in.-thick pressure vessels. Series 3: intermediate test vessel V-7B. (NUREG/CR-0309) 449530
Thiol complex of technetium pertinent to radiopharmaceutical use of ^{99m}Tc . 440585
- Smith, J.F.**
Search for soft phonon modes in Zr_2Ni . 436639
- Smith, J.L.**
The effect of high external thermal loading on LMFBR subassembly integrity. (INIS-mf-4592) 426607, 430828
High pressure study of ferromagnetic US. (LA-UR-78-1857) 436632
Magnetic anomaly in superconducting TmRh_4B_4 . (LA-UR-78-2701) 448253
Superconductivity of americium. 439564
- Smith, J.M.**
Biological toxicity of Auger emitters: molecular fragmentation versus electron irradiation. 420958
Kinetic model for translocation of Pu-P from phagocytic organs to bone. (COO-119-253) 455131
Microdistribution and retention of ^{239}Pu on trabecular surfaces in the beagle. (COO-119-253) 455166
Preliminary surface/volume ratios and bone turnover rates of trabecular bone in young adult beagles. (COO-119-253) 458667
Radionuclide toxicity in cultured mammalian cells: elucidation of the primary site of radiation damage. 420987
United States population dose estimates for ^{131}I in the thyroid after the Chinese atmospheric nuclear weapons tests. 437064
- Smith, J.N. Jr.**
 H^+ and D^+ sputtering of thin tantalum films in the energy range of 0.6 to 15 keV. (GA-A-15134) 457095
Secondary ion emission from stainless steel and inconel due to hydrogen ion bombardment. 440929
Temperature dependence of hydrogen sputtering of carbon coatings on platinum. 439052
- Smith, J.R.**
Acoustic Monitoring Systems Tests at Indian Point, Unit 1. Phase 1 test report. (WCAP-9324) 449557
Determination of manganese content in aqueous solutions. (TREE-1116) 429277
Electrostatic self-plugging of a picket fence cusped magnetic field. 446803
Inflection-point method of interpreting emissive probe characteristics. 446899
Ratio of the hydrogen and manganese cross sections. (TREE-1116) 425377
Rayleigh temperature profiles in a hydrogen diffusion flame. (SAND-78-8726) 453375
- Smith, J.W.**
The genesis and isotopic composition of carbonates associated with some Permian Australian coals. 440968
- Smith, K.**
Ultra-cold neutrons for fundamental physics experiments. 443583
- Smith, K.C.**
Enzymatic photoreactivation of *Escherichia coli* after ionizing irradiation: chemical evidence for the production of pyrimidine dimers. 452110
Hypoxic cell sensitizers and heavy charged-particle radiations. 448475
The involvement of DNA polymerase I in the postreplication repair of ultraviolet radiation-induced damage in *Escherichia coli* K-12. 448531
- Smith, K.M.**
Evidence for a narrow resonant state with strangeness +1 and charge +2. 431815
- Smith, K.P.**
IR laser isotopic enrichment of SF_6 in low-temperature matrices - a spectroscopic artefact. 438718
- Smith, K.R.**
Military uses of uranium: keeping the U.S. energy accounts. 442163
- Smith, L.**
Comparison of instability theory with simulation results. (LBL-8351) 455720
- Smith, L.B.**
Dietary arsenic in the Glasgow area. 436133
- Smith, L.E.**
Observation of enhanced excitation of ^{12}C by inelastic pion scattering on the (3,3) pion-nucleon resonance. 451242
- Smith, L.F.**
Radio observations related to star formation. 457240
- Smith, L.G.**
A rocket-borne airglow photometer. (N-78-12585) 423314
- Smith, L.H.**
Repair of radiation injury by transplantation of hemopoietic tissue. (ORAU/TEA-78-2(R)) 420899
- Smith, L.L.**
SIMMER-II: a computer program for LMFBR disrupted core analysis. (NUREG/CR-0453(Vol.1)) 448914
SIMMER-II: a computer program for LMFBR disrupted core analysis. (NUREG/CR-0453(Vol.2)) 448915
- Smith, L.W.**
Proceedings of the heavy ion fusion workshop held at Brookhaven National Laboratory, Upton, New York, October 17-21, 1977. (BNL-50769) 437762, 437768, 437775, 437776, 437804, 437809, 437811, 437813, 437822, 437829, 437831, 437833, 437834, 437840, 437855, 437860
Proceedings of the heavy ion fusion workshop held at Brookhaven National Laboratory, Upton, New York, October 17-21, 1977. (BNL-50769) 434290, 434301, 434367, 434519, 434566, 434588, 434664, 434680, 434690, 434701, 434732, 434754, 434755, 434756, 434788, 437758, 437781, 437782, 437793, 437815, 437819, 437823, 437836, 437844, 437845, 437851, 437852, 437853, 437861, 437864, 437870, 437879, 437882
- Smith, M.A.**
Anticorrelation between macroturbulence and age in g stars near the main sequence. 434999
Photospheric velocity fields in tau Scorpii. 447163
- Smith, M.F.**
Chemical vapor deposition. Volume 2. 1975 - July, 1978 (a bibliography with abstracts). Report for 1975 - July 1978. (NTIS/PS-78/0691) 448254
Cobalt rare earth permanent magnets (citations from the Engineering Index data base). Final report for 1970 - May 1978. (NTIS/PS-78/0519) 448199
Cobalt rare earth permanent magnets (citations from the NTIS data base). Final report for 1964 - May 1978. (NTIS/PS-78/0518) 448198
Corrosion of stainless steel. Volume 2. 1977 - March 1978 (a bibliography with abstracts). Report for 1977-march 1978. 425785
Superalloys. Volume 2. 1977-February 1978 (citations from the NTIS data base). Report for 1977 - Feb 78. 425826
Superalloys. Volume 3. March 1977 - February 1978 (citations from the Engineering Index data base). Report for Mar 77 - Feb 78. 425827
Tungsten and tungsten alloy powder metallurgy (citations from the NTIS data base). Report for 1964 - February 1978. 425828, 425829
- Smith, M.G.**
The absorption-line spectrum of Q1246-057. 419746
Is the apparent redshift cut-off in the Tololo deep survey real. 431636
- Smith, M.H.**
Analysis of ventilation systems subjected to tornado conditions, May 1 - September 30, 1977. (LA-7550-MS) 455423
Spatial and temporal dynamics of the genetic organization of small mammal populations. 426085
- Smith, M.N.**
Investigations on the protection of fish larvae at water intakes using fine-mesh screening impingement-release concept: laboratory study of a single-entrance, double-exit, vertical traveling screen concept. (NUREG/CP-002) 449452
- Smith, M.P.**
Earth formation pulsed neutron porosity logging system utilizing epithermal neutron and inelastic scattering gamma ray detectors. (US patent document 4,122,339/A/) 455558
Method for detecting cement voids or borehole washouts. (US patent document 4,092,536/A/) 455562

- Pulsed neutron porosity logging system. (US patent document 4,122,340/A) 455560
- Smith, N.**
Deconvolution of thermal averaging in scattering experiments using integral transform methods. 424297
Simple scaling law for rotational-energy transfer in $\text{Na}_2^+\text{-Xe}$ collisions. 434287
- Smith, N.C.**
NRC/RSR data bank program. (CONF-781105-70) 455222
- Smith, P.**
Profile of epidermal metabolic activity in autosomal dominant ichthyosis and small bowel disorders. 423405
- Smith, P.A.**
($^3\text{He},n$) reaction on tellurium isotopes. (COO-0535-766) 454042
($^3\text{He},n$) reaction studies near $N = 82$. (COO-0535-766) 457699
(p,n) quasielastic reaction on ^{138}Ba , ^{142}Nd , and ^{144}Sm at 26.0 MeV. (COO-0535-766) 454149
 $^{110}\text{Cd}(\alpha,d)^{112}\text{In}$ reaction. (COO-0535-766) 454148
 $^{13}\text{C}(\alpha,p)^{16}\text{N}$ reaction. (COO-0535-766) 457949
 $^{208}\text{Pb}(p,\alpha)^{205}\text{Tl}$ reaction. 457952
 $^{39}\text{K}(\alpha,p)^{42}\text{Ca}$ reaction. (COO-0535-766) 457951
 $^{40}\text{Ca}(\alpha,p)^{43}\text{Sc}$ reaction. (COO-0535-766) 457950
 $^{52}\text{Cr}(p,\alpha)^{49}\text{V}$ reaction. 436037
Study of levels in ^{92}Nb populated via the direct (α,d) reaction. (COO-0535-766) 454045
- Smith, P.D.**
Finite element analysis of prestressed concrete reactor vessels. 433626
The isolation and analysis of critical stress areas in graphite fuel elements. 430773
Mutagen-sensitive mutations of *Drosophila melanogaster*. 420900
Seismic safety margin research program. Program plan, Revision I. (UCID-17824(Rev.1)) 445280, 445281
- Smith, P.D.P.**
A method of obtaining the rate of perihelion precession in a system of two charged masses. 424172
- Smith, P.E.**
An environmental isotope study of a major dewatering operation at Sishen mine, northern Cape Province. (AED-Conf-78-239-001) 426128
Tritium profiles in Kalahari sands as a measure of rain water recharge. (AED-Conf-78-239-017) 426127
- Smith, P.H.**
Charge exchange lifetimes for ring current ions. 452068
Ring current electron trajectories associated with VLF emissions. 441059
- Smith, P.J.**
The role of a library in radiological protection. 431086
- Smith, P.K.**
Compatibility of CoO , $\text{Co}_{\text{sub}}(0.5)\text{Mg}_{\text{sub}}(0.5)\text{O}$, and CoAl_2O_4 with containment metals. 451731
- Smith, P.R.**
Air cleaning systems analysis and HEPA filter response to simulated tornado loadings. (LA-UR-78-1880) 426637
cw argon laser annealing of ion-implanted silicon. 425957
Ventilation system pressure transients. Proposed experiments and shock tube conceptual design. (LA-7413-MS) 449240
- Smith, R.**
Is 24,25-dihydroxycholecalciferol a calcium-regulating hormone in man. 421007
Self-consistent models of collective and single-particle structures and their test by inelastic scattering. 428654
- Smith, R.A.**
Kinetic processes in solar flares. 428378
Low-cost Ignition Demonstration Reactor (IDR) scoping study. (WFPS-TME-081) 424511
Modulation of the Jovian decametric radiation by Io 1. Acceleration of charged particles. 422447
Nonlinear stability of solar type 3 radio bursts. I. Theory. (N-78-17982) 450904
Stress analysis of the v-shaped toroidal field coil on TFTR. 453572
- Smith, R.B.**
Pharmacokinetics of hepatobiliary imaging agents in rats: concise communication. 452191
- Smith, R.C.**
Interim report: airborne plutonium studies for the HEDL Plutonium Fuels Laboratory. (HEDL-TME-77-93) 450006
Measured spatial dependence of delayed neutron signals for uranium exploration probes. 458503
Plutonium aerosol characterization inside safety enclosures at a demonstration mixed-oxide fuel fabrication facility. 458236
Tissue equivalent proportional counter real time neutron monitor. (HEDL-SA-1633) 452153
- Smith, R.D.**
Internal energy effects in proton transfer reactions. 450418
Mass spectrometer provided with an optical system for separating neutron particles against charged particles. 452982
Mass spectrometric study of the vapor-phase species of brominated polymeric sulfur nitride and tetrasulfur tetranitride. 422981
A procedure and apparatus for controlling the ion energy in a mass spectrometer. 452974
Separation and chemical characterization of finely-sized fly-ash particles. 440302
- Smith, R.E.**
Controlling sources of variability in stainless steel piping. 451792
Isotopic measurements of BWR fuel irradiated in quad cities. 455972
Nuclear pressure boundary materials research problems and proposed solutions. 433629
- Smith, R.E.E.**
Methodology for plastic fracture - a progress report. 432787
- Smith, R.F.**
Nontechnical issues in waste management: ethical, institutional, and political concerns. (PNL-2400) 427403
- Smith, R.H.**
Reactivity Initiated Accident Test Series: Test RIA 1-2. Quick look report. (TFBP-TR-303) 448857
- Smith, R.I.**
Clean critical experiment benchmarks for plutonium recycle in LWR's (foil activation studies). Final report. (EPRI-NP-196(Vol.2)) 449558
Technology, safety and costs of decommissioning a reference pressurized water reactor power station. Volume 1. Final report Jan 1976 - May 1978. (PB-282383) 456076, 456077
Technology, safety, and costs of decommissioning a reference pressurized water reactor power station. (NUREG/CR-0130(Vol.1)) 431081, 438021
- Smith, R.L.**
The magnetocrystalline anisotropy of high-quality single-crystal gadolinium. 450532
- Smith, R.P.**
Design and development of an ultra-thin solenoid for a high energy physics particle detector. (CONF-780952-28) 452986
Study of the reactions $\text{K}^0/\text{sub L/p} \rightarrow \text{K}^0/\text{sub S/p}$, $\Lambda\pi^+$, $\Sigma^+\pi^+$, and $\Lambda\pi^0$ near 550 MeV/c. 447416
- Smith, R.R.**
NWCF maintenance features and capabilities. (CONF-781105-40) 450018
NWCF remote maintenance features and capabilities. 455670
NWCF/ICPP remote decontamination facility. (CONF-781105-47) 449983, 455628
- Smith, R.S.**
Thermomechanical behaviour of fuel particles in a matrix during reactor power excursions. 430673
- Smith, R.W.**
Scintiangiographic diagnosis of acute mesenteric venous thrombosis. 449082
- Smith, S.**
Both X chromosomes function before visible X-chromosome inactivation in female mouse embryos. 445091
- Smith, S.J.**
ac stark splitting in resonant multiphonon ionization with broadband lasers. 421711
Radiative lifetime measurement of the 3^1S , 3^1D , 4^1D , 4^1F , and 5^1F excited states of helium. 421894
- Smith, S.R.**
Acidities and basicities of carboxylic acids. Correlations between core-ionization energies, proton affinities, and gas-phase acidities. 440539
Confirmation of an enhancement in the $\mu^+\mu^-$ mass spectrum at 9.5 GeV. 422643
- Smith, T.B.**
Semiclassical approximation in the Weyl picture by path summation. 434241
- Smith, T.C.**
Electrically calibrated radiometer using a thin film thermopile. 441578
- Smith, T.F.**
Elastic properties of $(\text{Hf,Zr})\text{V}_2$ superconducting compounds. 429717
Hall coefficient of $\text{Ta}_{\text{sub}}(2-x)\text{Se}_{\text{sub}}(x)$ layer compounds. 419531
Hall coefficients for A15 compounds: Nb-Sn and V-Si. 444451
Pressure dependence of $T_{\text{sub c}}$ for lead. 424802
Thermal expansion in the superconducting state. 424826
Thermal expansion of BCC solid solution alloys. Nb-Mo. 429833
- Smith, T.I.**
Operating characteristics and beam breakup measurements in the superconducting recycler. (IFVE-M-24(pt.2)) 452565
- Smith, V.H.**
Aspects of inhaled DTPA toxicity in the rat, hamster and beagle dog and treatment effectiveness for excretion of plutonium from the rat. 430144
- Smith, V.H. Jr.**
Form factors and total scattering intensities for the helium-like ions from explicitly correlated wavefunctions. 453283
- Smith, V.V.**
Electron temperatures, densities, and other properties of the shell of nova cygni 1975. 447123
- Smith, W.**
A search for new massive particles. 428607
A system of proportional chambers for use in a photon beam experiment. 459421
- Smith, W.H.**
Detection of HD on Saturn and Uranus, and the D/H ratio. 424734
- Smith, W.I.B.**
Triple grating polychromator for Thomson scattering. 452975
- Smith, W.J.**
Transuranic waste assay instrumentation: new developments and directions at the Los Alamos Scientific Laboratory. (LA-UR-78-1652) 427401
- Smith, W.L.**
Silicon vidicon system for measuring laser intensity profiles. 456294
- Smith, Y.E.**
Alloy steels for high-strength, as-rolled rails. 454787
- Smith, Z.K.**
Dynamic MHD modeling of solar corotating stream interaction regions observed by Pioneer 10 and 11. 439378

- Smithen, C.E.**
Polyfunctional radiosensitizers. 448507
Radiosensitization of *Serratia marcescens* by nitropyridinium. 448530
- Smither, R.K.**
Yrast traps and very high-spin yrast states in ^{152}Dy . 440191
- Smits, J.G.**
Eigenstates of coupling factor and loss factor of piezoelectric ceramics. (INIS-mf - 4891) 451854
- Smits, R.G.**
A burnout safety condition for superconducting magnets and some of its applications. 459062
Large high current density superconducting solenoid for the time projection chamber experiment. (LBL - 7933) 452594
- Smitton, C.**
An environmental monitoring programme to assess and control the effects of low-level liquid effluent discharges to an inland lake. 426121
- Smiyan, O.D.**
Porosity and gaseous impurity distribution on argon-arc welding of titanium. 444397
- Smoes, S.**
Thermodynamic study of the vaporization of europium sulfide by the mass spectrometric Knudsen cell method. 451496
- Smogalev, I.P.**
Local-turbulent diffusion law application to burnout calculation at low velocity of flow of water heated up to saturation temperature. (FEI - 835) 445520
Spatial distribution of liquid in an annular - dispersed steam - water high - pressure flow. (FEI - 810) 445511
- Smogorzhevskij, A.V.**
Anisotropy of electrophysical parameters and reaction capacity of the cadmium and zinc antimonide (100) faces. (INIS-mf - 4529) 440482
- Smoke, M.E.**
Preleukemic change in the bone marrow of whole-body irradiated RFM/Up mice. 420884
- Smokotin, E.M.**
The effect of inhomogeneous stress on the FMR in ferrites. 456940
- Smol'skij, S.L.**
Determination of the $^{151}\text{Gd} \rightarrow ^{151}\text{Eu}$ decay energy. (INIS-mf - 3329) 429173
- Smola, J.**
Density measurement with two G.-M. counters. (INIS-mf - 4637) 446078
Synergic extraction of hafnium(IV) with mixtures of dinonylnaphthalene sulfonic acid and chelating extractants. 436286
- Smola, Ya.**
Scintillation technique using in volume density and humidity measurements. (INIS-mf - 4652) 427389
- Smolarova, H.**
Calibration of measuring instruments in gamma-gamma logging. (INIS-mf - 4879) 451946
Problems of calibrating measuring instruments for selective gamma-gamma logging. 451945
- Smolenskij, G.A.**
Electroacoustic echo in ferroelectric materials. 431479
Orientation processes and elastic-optical effect in lead magnoniobate-ferroelectric material with a smeared phase transition. 428036
Study on light scattering in $\text{PbMg}_{1/3}\text{Nb}_{2/3}\text{O}_3$ crystal at temperatures of smeared ferroelectric phase transition. 428037
Study on radial motion of domain walls in $(\text{Y, Sm, Ca})_2(\text{Fe, Ge})_{12}$ ferrite garnet films by the method of dynamic collapsing of cylindrical magnetic domains. 428055
- Smolik, Ch.K.**
Control system for the asynchronous drive of a neutron chopper. 421524
- Smolin, M.D.**
Ion transfer of the Mo-Ni alloy components in an electric field. 444491
- Smolin, V.A.**
Isotope nuclear radii obtained of neutron total cross sections. 435476
Nuclear radii for isotopes obtained from neutron total cross section. 428728
- Smolin, V.N.**
Remarks to the Vsesoyuznyj Nauchno-Issledovatel'skij Telpotekhnicheskij Inst. recommendations to calculation of burnout in a circular tubes. 433414
Technique for calculation of burnout in tubular fuel elements while cooling by water and a steam-water mixture. 437702
- Smolina, D.F.**
Entry of uranium into monocrystals of tungstates with the scheelite structure. 454506
- Smolina, G.I.**
Uranium extraction from natural waters. 420418
- Smolinski, J.**
Narrow emission lines in the spectrum of Nova Scuti 1970. 443184
- Smoll, F.**
Comparative evaluation of recommended neutron nuclear data for Fe. (ZfK - 350) 440174
- Smoluchowski, R.**
Width of a planetary ring system and the C-ring of Saturn. 447164
- Smolyaninov, A.I.**
Diagrams for determination of optimum quenching conditions in gas-flame heating. 436698
- Smolyaninov, N.P.**
Interactions in $\text{Bi}_2\text{MoO}_6\text{-V}_2\text{O}_5$ and $\text{Bi}_2\text{WO}_6\text{-V}_2\text{O}_5$ systems. 454443
- Smolyanskij, P.L.**
On paramagnetic $^{13}\text{TR} - ^{23}\text{Na}$ centres in natural fluorites. 429945
Paschen-Back effect in f-d phononless absorption spectra of $\text{SrCl}_2\text{-Yb}^{3+}$ crystals. 422162
- Smolyanskij, S.A.**
On the behaviour of transfer coefficients at relativistic temperatures. 434877
- Smondyrev, M.A.**
Asymptotic method of solving the equations for particles with spins. 424124
Polaron as the extended particle model. (JINR-D - 2-10533) 442684
Power automodel asymptotics of the nucleon-nucleon large-angle scattering. (JINR-R - 2-9088) 428503
Study on a power automodel asymptotic behaviour of hadron-hadron scattering at large angles. 453810
- Smorodina, T.P.**
Investigation into interaction of calcium- and erbium niobates. 429352
- Smorodinskaya, N.Ya.**
Characteristics of pd elastic backscattering at intermediate energies. (INIS-mf - 3329) 428917
- Smorodinskij, Ya.A.**
Aharonov-Bohm effect in a toroidal solenoid. 442297
Basis function transformations in the three-particle system. (JINR-R - 2-11427) 431257
Clebsch - Gordan coefficients, d-function $\text{SU}(2)$ and their symmetry. 442339
On algebra of Gell-Mann's matrices for $\text{SU}(3)$ group. 431241
- Smotryaev, V.A.**
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Smrcka, L.**
The Squid picovoltmeter operating in magnetic fields up to 3.2T. 455734
- Smrkovski, L.L.**
Rodent malaria: BCG-induced protection and immunosuppression. 448554
- Smrz, P.K.**
Dirac particles in the Minkowski space with torsion. 438602
- Smugeresky, J.E.**
The effect of hydrogen on mechanical properties of iron base superalloys. 429818
- Smulehk, V.**
Analysis of gaseous fission products separated from irradiated uranium. (INIS-mf - 4651) 425496
- Smulek, W.**
Gravimetric determination of aluminium with 8-hydroxyquinoline in the presence of uranium. 420225
Separation of alkali earth metals by extraction chromatography using dibenzo-18-crown-6. 429402
- Smushkevich, L.M.**
The effect of high temperature thermomechanical treatment and microalloying by rare earths of the steel-1KH17N2 on corrosion and corrosion fatigue strength. 423138
- Smylga, V.P.**
On the "anomalous" temperature dependence of μ^+ polarization relaxation rate in some normal metals. 431452
- Smyshlyayev, S.I.**
On specific surface of yttrium hydroxide. 420368
- Smyslov, A.A.**
Uranium and thorium in rocks of the Soviet Northeast. 451999
- Smyslov, E.F.**
Structural changes in powder molybdenum under high-energy pulses. 436758
- Smyth, J.**
Nature of 6-methylpurine inhibition and characterization of two 6-methylpurine-resistant mutants of *Neurospora crassa*. 455060
- Snajder, J.**
Digital images processing and presentation in medical scintigraphy. 433939, 459539
Janus III, a computer system for acquisition and processing of data in nuclear medicine. 433936
- Snajir, N.**
Heat-stress effects on regional blood flow distribution in the laying hen measured by radioactive microspheres. 448740
- Snarski, A.**
Rapid measurement of radiotriiodothyronine uptake in serum with use of dextran coated charcoal adsorption. 455179
- Snarsky, R.K.**
Caesium plasma source for the ARAKS experiment. 452454
- Snedden, J.D.**
A constitutive equation for creep fracture under constant, variable or cyclic positive stress. (INIS-mf - 4543) 421376, 459256
- Snedden, C.**
Light-element abundances in the weak G-band star HR 6766. 424778
- Sneegg, J.A.**
The role of brannerite in the recovery of uranium from Witwatersrand reefs. 451611
- Snejdarkova, M.**
Observation of perorally applied L-(G- ^{14}C)-arginine in the tissue proteins of Japanese quail. (INIS-mf - 4880) 455180
- Snelgrove, J.L.**
Near-term reduced-enrichment conversions of plate-type research and test reactors. 456221
- Snell, A.H.**
Angular momentum transfer in deep inelastic scattering. (COO - 4052-02) 443726

- Reactions between ^{20}Ne and nickel. 422815
- Snellman, H.**
Relativistic scattering of model particles. 447377
Representations of the Weyl Lie algebra as models of elementary particles. 424897
- Snezhko, I.A.**
Structure of diffusion borosilicide coatings on tungsten and molybdenum. 420544
- Snezhko, L.L.**
On the hydrogen lines and atmospheric parameters of the $\alpha^2\text{CVn}$ and HD 184905. 457218
- Sniadower, L.**
A new detector of neutrons. 427284
- Snider, D.M.**
Test prediction of the Semiscale Mod-3 series Semiscale Mod-3 baseline test series, Test S-07-5. (TID - 28800) 448782
- Snider, J.L.**
Evidence for long-period global oscillations of the Sun. 424779
- Snihs, J.O.**
The radiological impacts of uranium mill tailings - a review with special emphasis on the tailings at Ranstad in Sweden. (SSI - 1978-025) 429946, 448916
Radon problems in Sweden. Investigations and countermeasures. (SSI - 1978-033) 437592
Supervision of radon daughter exposure in mines in Sweden. 426163
- Snijders, M.A.J.**
IUE observations of extragalactic objects. 434822
- Snisar, V.V.**
Preheating effect on the structure of transition zone between pearlitic steel and austenitic weld metal. 432776
Structure of transition layer in zone of the 30KhNM type medium-alloyed steels with austenitic weld. 444611
- Snitko, E.I.**
Introduction of the fuel rod cladding integrity control system at Unit 1 of the Beloyarsk NPP. 459358
- Snodgrass, S.R.**
Use of ^3H -muscimol for GABA receptor studies. 423440
- Snopek, B.**
Comparison of personnel monitoring systems in the radiation environment of high-energy electron accelerators. 452338
- Snopov, N.G.**
Choice of optimal conditions in conducting of emission spectral analysis. 425497
- Snover, K.A.**
Electromagnetic transitions between the low-lying levels of ^{21}Ne and their relation to parity mixing of the 2.80-MeV $1/2^-$ doublet. 428870
Gamma decays of the first $T = 3/2$ states in ^9Be and ^9B . 435850
Total width of the lowest $T=2$ state in ^{24}Mg . 432139
Upper limit on parity mixing in ^{21}Ne . 425378
- Snow, E.C.**
General-purpose heat source development. Phase I: design requirements. (LA - 7385-SR) 441576
General-purpose heat source development. Phase II: conceptual designs. (LA - 7546-SR) 449163
- Snow, G.**
Tests of the quark-parton model in soft hadronic processes. 447335
- Snow, G.A.**
High energy accelerator and colliding beam user group. Progress report, February 1, 1977 - January 31, 1978. (ORO - 2504-273) 453902
- Snow, T.P. Jr.**
Heavy element abundances in AP stars from ultraviolet data. I. The bright reference stars α Lyrae and α Canis Majoris A. 446952
Ionization conditions in the expanding envelopes of O and B stars. 447082
Ultraviolet and optical spectral variability in the Be star γ Cassiopeiae: A coronal model for the emission. 434939
- Snowdon, K.J.**
An evaluation of the methods of determining excited state population distributions from sputtering sources. (KU-HCOE-FL2-MONO - 78-37) 450533
- Snyder, A.**
Inclusive Δ^{++} production in πp interactions at 147 GeV/c. 447404
Summa hot-ion plasma heating research at NASA Lewis Research Center. 453552
- Snyder, D.P.**
Need for broad-based studies of natural populations of small mammals. 426086
Populations of small mammals under natural conditions. Volume 5. 426025, 426028, 426030, 426033, 426034, 426035, 426038, 426043, 426048, 426049, 426051, 426053, 426057, 426059, 426067, 426069, 426085, 426086, 426088, 426089, 426091, 429939
- Snyder, F.D.**
Energy levels of ^{90}Tc via the $^{90}\text{Mo}(p,n\gamma)^{90}\text{Tc}$ reaction. 429103
- Snyder, H.D.**
A search for new massive particles. 428607
Study of scaling in hadronic production of dimuons. 435280
- Snyder, J.H.**
Polarization and angular distributions in elastic pp scattering at 100 and 300 GeV. 435351
- Snyder, L.E.**
Radio search for interstellar CO^+ , HCN^+ , HNC^+ , and CN^+ ions. 447052
- Snyder, M.**
Some recent developments in computational capabilities for nonlinear finite element analysis. (INIS-mf - 4690) 431103, 459626
- Snyder, R.L.**
Analysis of the Powder Diffraction File. (UCRL - 52505) 425600
- Snyder, S.L.**
Radiation-induced alterations in the distribution of lysosomal hydrolases in rat spleen homogenates. 426270
- Snyder, T.L.**
Peach Bottom Atomic Power Station radwaste system backfit considerations. 455964
- Snyder, W.B.**
Effects of heat treatment on the microstructure and mechanical properties of uranium-6 niobium alloy. (Y - 2134) 448200
- Snyder, W.S.**
Estimate of 50-year dose commitment to various organs and tissues of the body from inhalation of ^{222}Rn free of its daughters. (CONF-760770 - 1) 437071
Specific absorbed fractions for photons emitted in the walls of the GI tract. (IEA - 515) 441205
- Snykers, M.**
The resistance against thermal shock of some potential limiter and first wall materials for fusion devices. 440835
Thermonuclear fusion. 443106
- So, B.Y.C.**
EBR-II experience on fission-product release from sodium-bonded fuel elements. (CONF-771203 -) 445943
Recent improvements in identifying fission product sources in the Experimental Breeder Reactor II. 452809
- So, Kinzo**
Studies on carbon-13 magnetic resonance spectroscopy. 9. 426483
- So, S.I.**
Wigner coefficients for SU(6) is contained in SU(3) x SU(2). 446439
- Soares, A.P.**
Measure of the temperature coefficient of the Triga Mark I, by noise analysis. 430855
- Soares, C.G.**
Influence of source configuration on spectral composition of gamma-ray beams from ^{60}Co teletherapy units. 452421
Interim report on the National Bureau of Standards/Bureau of Radiological Health ^{60}Co teletherapy survey. 449158
X-ray scatter data for diagnostic radiology. 452349
- Soares, D.**
Anisotropic Bianchi II cosmological models with matter and electromagnetic fields. 442340
- Soares, E.R.**
Chemical and radiation induced late dominant lethal effects in mice. 452124
- Soares, I.D.**
Expansive cosmological models with rotation. 428405
- Soares, J.C.**
Quadrupole interaction and lattice location for Hg in Be. 422062
Quadrupole interaction studies of Hg in Sb. 446689
Quadrupole interactions of Au in Be and lattice location studies. 422063
- Soares, P.A.**
Measuring temperature coefficient of TRIGA MARK I reactor by noise analysis. (NUCLEBRAS-IPR - 351) 430856
- Soave, C.**
Maize prolamin. Synthesis and genetic regulation. 458720
- Sob, M.**
Positron annihilation in some uranium and thorium compounds. 448113
- Sobajima, Makoto**
Analysis of thermo-hydraulic behavior of coolant during discharge of pressurized high-temperature water. 445872
An experimental study on PWR-LOCA by ROSA-II, (3). 438007
An experimental study on PWR-LOCA by ROSA-II, (4). 445842
LOCA analysis program RELAP4J for water cooled nuclear reactors. (JAERI-M - 7506) 427568
Preliminary analysis of ROSA-III experiment, (3). (JAERI-M - 7791) 455992
Preliminary analysis of ROSA-III experiment, (2). (JAERI-M - 7488) 426567
- Sobanski, J.**
The investigation of the properties of dielectrics obtained by crosslinking of organic polymers by means of the electron beam and glow discharge. 454925
- Sobaszek, A.**
Temperature shift of the maximum of critical neutron scattering in β -brass monocrystal. 456879
- Sobczak, L.**
Development of the atomic power engineering in countries belonging to the council for mutual economic assistance. 446252
- Sobczak, R.**
Magnetic measurements on Heusler alloys (Co, Ni) $_x$ XY (X = Ti, Zr, Hf, V and Mn; Y = Ge and Sn). 440792
- Sobczak, T.**
Two-pronged events in ^4He -p collisions at 8.56 GeV/c ^4He incident momentum. 424920
- Sobek, M.**
Automatic photometric titration of fluoride with thorium nitrate and alizarin S as indicator. 447679
- Sobel, C.B.**
Simple nebulizer for an inductively coupled plasma system. 456331
- Sobel, H.W.**
Cosmic-ray muon fluxes deep underground: Intensity vs depth, and the neutrino-induced component. 434839
- Sobel, L.H.**
Instability analysis of elbows in the plastic range. (INIS-mf - 4543) 426928, 459257
- Sobelman, Y.I.**
Elementary processes in laser-produced plasmas. (INKA-Conf - 78-

- 174-000) 450729
- Sobels, F.H.**
Studies of non-disjunction of the major autosomes in *Drosophila melanogaster*. II. 458630
- Sober, D.I.**
Differential cross sections for pion-proton bremsstrahlung at 269, 298, and 324 MeV. 453895
- Sobers, R.G.**
Minority-carrier lifetimes and internal quantum efficiency of surface-free GaAs. 440655
- Sobhanadri, J.**
Moessbauer and infrared studies of some nickel-zinc ferrites. 422033
X-ray diffraction and saturation magnetization studies of some nickel-zinc ferrites. 451467
- Sobiczewski**
Lifetime predictions for superheavy nuclei. (JINR-D-7-9734) 435665
- Sobiczewski, A.**
Estimations of half-lives of far-superheavy nuclei with Z approximately 154-164. 439966
Present state in the research on superheavy nuclei. 428918
- Sobierajski, F.**
Plasma position control for TFTR using modern control theory. (PPPL-1441) 434603
- Sobieszczyk, S.**
The clinical evaluation of the radioimmunoassay of luteinizing hormone in urine. 421062
The usefulness of serum LH radioimmunoassay in the diagnosis of male hypogonadism. 421063
- Sobkowska, A.**
Titrimetric determination of uranium in tributyl phosphate. 429292
- Sobkowski, J.**
The effect of DMSO on adsorption and oxidation of methanol (^{14}C -labelled) on plutonium electrodes. 447898
- Sobol', A.A.**
Raman scattering study on structural transformations in solid solutions on the basis of zirconium and hafnium dioxides. 438844
- Sobolev, A.N.**
The effect of radioprotective substances on the system. (INIS-mf-4719) 432966
- Sobolev, B.P.**
Detection of twin fluorine formations in trigonal YOF by the NMR method. 444076
Effect of nuclear radiation on mixed fluoride crystals. (INIS-mf-4817) 442550
Phases of variable composition with the LaF_3 type structure in the $\text{MF}_2\text{-(Y, Ln)F}_3$ systems. 422934
- Sobolev, E.V.**
Paramagnetic centres with $S=5/2$ in natural irradiated diamonds. 454918
- Sobolev, L.M.**
Luminescence and absorption of color centres in RbCl:Eu and KCl:Eu crystals. 421996
- Sobolev, N.N.**
On the sufficient momentum transfer under electron excitation of molecules. 434346
- Sobolev, S.V.**
Effect of near-solar plasma pressure anisotropy on the propagation of alfvén waves. 431694
- Sobolev, V.V.**
On the theory of flare stars. 428321
- Sobolev, Yu.P.**
On the determination of strain resistance of titanium alloys. 436606
- Soboleva, L.V.**
Crystal structure of bicarbamide of lanthanum acetate, $\text{La}(\text{CH}_3\text{COO})_3 \cdot x2\text{CO}(\text{NH}_2)_2$. 447859
Crystal structure of scandium nitrate tetracarbamide. 454368
- Soboleva, O.Yu.**
Application of enzymatic methods for the preparation of tritiated biochemical compounds. (INIS-mf-4649) 425694
- Soboleva, T.K.**
Interaction of ion beams with plasma. 431552
- Sobolevskaya, S.V.**
Evolution of metallic lithium particles on annealing of LiF crystals. (INIS-mf-4904) 450457
- Sobolevskij, R.G.**
Ways of solving some engineering problems in arrangement of integral and loop type fast reactors. (FEI-739) 449694
- Sobolewski, R.**
Superconducting multicontact rotary switch. 423693
- Sobornov, O.P.**
Gamma spectrometry as a method for low level counting of natural radionuclides in substances of terrestrial and cosmic origin. 423894
- Sobotka, A.K.**
Allergy to insect stings. IV. Diagnosis by radioallergosorbent test (R.A.S.T.). 449083
- Sobotka, J.**
Bushing for high temperatures and pressures. (Czechoslovak patent document 159981/B/) 437917
- Sochava, L.S.**
Manifestation of non central-ion tunneling in an ESR spectrum. 456956
- Sochilin, G.B.**
Coordinate asymptotics of two-electron wave function in the coulomb field. 421876
- Sochilin, G.I.**
Relaxation of radiation-induced conductivity in inorganic dielectrics. (NIIR-P-35(329)) 439053
- Sochor, H.**
Assessment of regional wall motion in coronary artery disease using radionuclide methods. 441520
- Sockalingam, K.C.**
Fast response calorimetric measurement of decay heat. 437924
- Socquet, M.**
Increased tritiated thymidine-labeling index of bone marrow myeloblasts following BCG administration in man. 449074
- Soda, Kunihisa**
LFTPL7 - LOFT plotter program. (JAERI-M-7695) 456532
LOCA analysis program RELAP4J for water cooled nuclear reactors. (JAERI-M-7506) 427568
Prediction of ROSA-III experiment. (JAERI-M-7712) 430362
- Soda, T.**
Motion and mobility of ions in superfluid ^3He . 443284
- Sodan, H.**
Observation of radioactive fragments from relativistic nuclear collisions. (ZfK-350) 440280
Quasimolecular KX-ray excitation by bombarding La targets with La and Xe ions. (JINR-E-7-9029) 431314
- Sodd, V.J.**
Collimator evaluation for ^{201}Ti myocardial imaging. 445406
A study on the labeling of o-iodohippuric acid with ^{123}I . 429525
- Sodha, M.S.**
Excitation of a plasma wave by a right-handed Gaussian EM beam. 453573
Excitation of ion-acoustic waves by two Gaussian laser beams. 457127
Filamentation instability of extraordinary and ordinary modes in a magnetoplasma. 424592
Plasma wave and second harmonic generation. 424593
Self-focusing of electromagnetic beams in a flowing plasma. Kinetic approach. 419707
- Sodhi, A.V.**
Observation of Λ p mass enhancement in the reaction $\text{K}^-d \rightarrow \Lambda\pi^+\pi^-$. 422647
- Sodicoff, M.**
Radioprotection by WR-2721 against long-term chronic damage to the rat parotid gland. 448595
- Sodnom, N.**
Deuteron beam modulation at a neutron generator. (INIS-mf-4717) 430517
- Sodomka, L.**
The fourth conference of Czechoslovak physicists, Liberec, (Czechoslovakia), 18.-22. 8. 1975. 2. 419660
- Soe Myint**
Differential diagnosis of hepatitis and space occupying lesion of the liver by radioisotope techniques on cases commonly seen in Rangoon General Hospital, Burma. (IAEA-R-1573-F) 437614
- Soeder, J.M.**
Superconductivity and Moessbauer effect of Nb_3Sn produced by Sn implantation. 448085
- Soederstroem, O.**
Dynamic scattering functions for liquid lead at 350 and 600°C. 442842
- Soeding, P.**
Electroproduction of charged pions in the quark-fragmentation region. 447415
- Soeffge, F.**
Stress-induced crossover phenomena in nickel above its Curie point. 442843
- Soegiarto, C.**
A comparative review on the mutagenicity of radiation on certain species of Lepidoptera of agricultural importance. 3. Somatic injuries which insert effects on the appearance of symptoms of sterility and of physiologic behaviour. 423499
- Soeldner, F.**
Effects of lower hybrid resonance heating on electrons. 439109
Excitation and quenching of ion acoustic turbulence in shock produced plasmas. 450730
- Soeli, N.E.**
Excretion of intravenously injected copper-64 in sheep. 441227
- Sooet, O.**
Composite containment for nuclear power. 441716
Seismic analysis of a dry spent fuel cask handling system. 458849
- Soeraas, F.**
Three-satellite measurements and field-line mapping of the outer plasma sheet boundary from approx.1.2 to approx.18R/sub E/ during substorms. 436947
- Soerensen, G.**
Fast ion beam spectroscopy in the VUV and the XUV spectral region. (INIS-mf-4661) 424298
- Soerensen, H.**
Energy reflection coefficients for 5-10 keV He ions incident on Au, Ag and Cu. 439037
On secondary electron emission from solid H_2 and D_2 . 438810
On secondary electron emission from solid hydrogen and deuterium. (INIS-mf-4661) 424432
- Soerensen, O.H.**
Evaluation of fracture healing in man by serial sup(99m)Tc-Sn-pyrophosphate scintimetry. 441514
Half-harmonic generation in superconducting tunnel junctions. (INIS-mf-4661) 424810
Josephson tunnel junctions in singly degenerate parametric amplifiers. (INIS-mf-4661) 424820
Temperature dependence of the cosphi conductance in Josephson tunnel junctions determined from plasma resonance

- experiments. 440852
- Sofen, S.R.**
Specific sequestering agents for the actinides. 2. A ligand field effect in the crystal and molecular structures of tetrakis(catecholato)uranate(IV) and -thorate(IV). 454513
- Soff, G.**
Coulomb fission of ^{238}U . 425115
Delta electrons as a probe of strong magnetic fields in heavy ion collisions. 438742
Positron emission in Pb-Pb and Pb-U collisions. 440005
Positron production mechanisms in collisions of ultraheavy ions. 438793
Self-consistent determination of critical two-centre distances. 456819
Superheavy intermediate molecules and quantum electrodynamics of overcritical fields in heavy-ion collisions. (JINR-D-7-9734) 438603
Systematic investigations of binding energies of inner-shell electrons in superheavy quasimolecules. 419511
- Soffer, J.**
Impact picture and internal matter motion for elastic scattering. (COO-3227-71) 443312
Isospin bounds on πN and NN elastic polarizations at high energies. 443313
On the absence of a second dip in high energy pp elastic scattering. (CNRS-CPT-77-P-966) 447272
- Sofia, H.**
The alpha-transfer reactions and the pairing vibrational model. 451102
Four particle pickup reactions on Te and S. (COO-0535-766) 453989
- Sofia, H.M.**
The renormalization of collective states and the improper initial or final states in NFT. 457545
- Sofia, S.**
Rotational history of the Sun: implications for the solar neutrino problem. (BNL-50879(Vol.2)) 450803
- Sofianos, S.**
Energy-dependent pole approximations in the four-body equations. 440033
- Sofield, C.**
Investigations of arcing in the DITE tokamak. 439173
- Sofield, C.J.**
Distribution of plasma and impurity fluxes on the walls of the DITE tokamak. 457090
Energy straggling of heavy ions in thin foils. 449322
Measurement of the hydrogen concentration in the walls and limiters of the DITE tokamak. 439290
- Sofonea, L.**
Invariant structure of the photon. 442281
- Sofuni, T.**
A cytogenetic study of Hiroshima atomic bomb survivors. 426311
- Sofuni, Toshio**
Identification of radiation-induced chromosome aberrations by G-band staining. 426279
Relationship between the radiation dose and chromosome aberrations in atomic bomb survivors of Hiroshima and Nagasaki. 444994
- Soga, F.**
Intermediate structures in $^{12}\text{C} + ^{16}\text{O}$ system through alpha-induced reactions on ^{24}Mg . 457953
A particle-gamma correlation chamber at the INS sector focusing cyclotron. (INS-TL-136) 426793
Study of the ($^3\text{He}, t$) reaction on ^{48}Ca at 82 MeV. 451265
- Sognikova, M.N.**
Polymorphism in ScSbO_4 at high pressure. 444167
- Sohal, J.S.**
Trace element analysis of rat tissues by neutron activation technique without chemical separation. 454216
- Sohl, C.H.**
Novel technique for dynamic surface tension and viscosity measurements at liquid-gas interfaces. 423888
- Sohnius, M.F.**
Bianchi identities for supersymmetric gauge theories. 419476
Supersymmetry and central charges. 419475
- Sohrabi, M.**
Some experiences on the electrochemical etching amplification of charged particle tracks in polymers. (PNL-2449) 438230
- Soifer, B.T.**
Spectrophotometry of OH 26.5 + 0.6 from 2 to 40 microns. 447017
- Soika, E.H.**
Test equipment for a direct radioimmunoassay for antigens and antibodies. (German (F.R.) patent document 2530678/B/) 441483
- Soinski, A.J.**
Methodology for identification and isolation of fallout particles. (NVO-181) 444882
- Sojak, L.**
Kinetic study of hydrocarbon formation in irradiated animal fat. 445124
- Sojka-Ledakowicz, J.**
Some problems concerning free radicals and their role in finishing processes. 447960
- Sok, V.**
Testing the application of portable scintillation unit HOU 22 SCS in determining ash content in coal. 455557
Testing the feasibility of determining the ash content in coal with the HOU 22 SCS portable scintillation system. (INIS-mf-4879) 452480
- Sokatchev, E.**
Structure of a supergravity group. (JINR-E-2-11702) 434215
Structure of the supergravity group. 442314
- Sokhina, L.P.**
On dibutyl phosphates of the quadrivalent plutonium, zirconium and thorium formed in tri-n-butyl phosphate (TBP) solutions. (KFK-tr-573) 429547
- Sokhor, M.I.**
Polymorphous transformations in the SiC-BN composition. 425942
- Sokhoreva, V.V.**
Determination of light atom sites in crystals using anomalous alpha scattering. 419533
- Soklic, M.**
Janus III, a computer system for acquisition and processing of data in nuclear medicine. 433936
- Sokol, L.**
Technological problems of nuclear fuel production for light water reactors. 433727
- Sokol, V.S.**
Vanadium mononitride evaporation character. 440388
- Sokol'nikov, A.V.**
Study on diod structures on the basis of CdS-Te heterojunction. (INIS-mf-4818) 446690
- Sokol'skiy, D.V.**
Effect of ionizing radiation on regeneration of hydrogenation catalysts. 423019
Effect of rhenium on adsorption and catalytic properties of supported palladium. 444138
Effect of thermal neutrons and α -particles irradiations of palladium and platinum oxides on metals black adsorption properties. 444285
Hydrogenation on γ -irradiated Pd/ $\gamma\text{-Al}_2\text{O}_3$ and Pt/ $\gamma\text{-Al}_2\text{O}_3$. 429576
Investigation of Rh($\gamma\text{-Al}_2\text{O}_3$)-catalyst irradiated by γ -quanta by electron paramagnetic resonance. 451560
On causes of radiation activation of metallic catalysts on carriers. 454554
Preparation of active Rh/ $\gamma\text{-Al}_2\text{O}_3$ catalysts. 454543
Study into complexing of transition metals with polyglycol esters. 451475
- Sokoloff, J.B.**
Undamped lattice vibrations in systems with two incommensurate periodicities. 446691
- Sokoloff, M.D.**
Comparison of electron and muon charged current neutrino and antineutrino interactions in a neon- H_2 mixture. 443455
A neutrino (antineutrino)-induced four lepton event. 435342
- Sokolov, A.A.**
Major characteristics of interactions in production and decay of neutral heavy lepton. 431803
Radiation emitted by relativistic particles moving in the vicinity of the Schwarzschild black hole, immersed in an external magnetic field. 438639
- Sokolov, A.B.**
Superconducting electron linear accelerator. (INIS-mf-4820) 449327
- Sokolov, A.M.**
Absolute measurements of the ^{233}U , ^{237}Np and ^{239}Pu fission cross sections by ^{252}Cf fission spectrum neutrons. (INIS-mf-4786) 440065, 440068
Distribution coefficients of components during crystallization of HgTe-CdTe melts. 451793
Solid phase-liquid equilibrium in Pb-Sn-Te system at the temperature above 750 deg C. 440761
- Sokolov, A.V.**
Computer program system "Analysis of anomalies in experimental coefficients of gamma-ray internal conversion". 438424
- Sokolov, D.D.**
Determination of parameters of the galactic magnetic field by faraday rotations of radio sources. 457259
- Sokolov, D.I.**
Borehole models for neutron studies. 448403
- Sokolov, E.F.**
IHEP neutrino beam. 437772
- Sokolov, I.A.**
Evaluation of crack arising conditions during rolling of tubes with hexahedral inner surface. 436563
- Sokolov, I.N.**
Dual-purpose reactors and nuclear heating stations. 433992
A low-temperature water-water reactor for nuclear heating stations. 433728
- Sokolov, K.N.**
Effect of additional alloying on the 35KhML steel properties. 454806
- Sokolov, L.D.**
The effect of high temperature thermomechanical treatment and microalloying by rare earths of the steel-1KH17N2 on corrosion and corrosion fatigue strength. 423138
High-carbon chromium steel resistance to small plastic deformation. 420577
On the correlation of metal susceptibility to failure and stacking fault energy. 420585
Temperature and velocity dependence of metals plasticity at various stressed state "rigidity". 444607
- Sokolov, L.N.**
Elastic properties of iron-nickel melts. 436699
- Sokolov, M.V.**
Neutron-nucleon interaction and some peculiarities of deuteron spallation on heavy nuclei. 435508
Neutron-nucleus interaction and some features of deuteron disintegration by heavy nuclei. 457583

- On account of the neutron-nucleus interaction in deuteron splitting by heavy nuclei. (INIS-mf - 3329) 428772
- Primary computer processing of neutron spectra from deuteron breakup reaction. 438423
- Processing of neutron spectra in the three-particle nuclear reactions. (KIYI - 76-5) 420131
- Quasi-free scattering in the $^2\text{H}(\alpha, \alpha n)^1\text{H}$ reaction. 429111
- Quasi-free scattering in the $^2\text{H}(\alpha, \alpha n)^1\text{p}$ reaction. 435569
- Solution of the Faddeev equations for the reaction of deuteron disintegration by nucleons in the case of separable pairing potentials. 435470
- Sokolov, N.I.**
Design and physical principles of the T-12 ring tokamak with two axial symmetrical divertors. (IAE - 2772) 434542
- Sokolov, N.V.**
Electroplastic drawing of stainless steels. 432667
- Sokolov, O.B.**
Equilibrium state of delta-phase with tellurium in the Sb-Bi-Te system. 444473
- Some regularities of diffusion in the $\text{Bi}_2\text{Te}_3\text{-Sb}_2\text{Te}_3$ system plastically deformed by the method of hot extrusion. 432777
- Sokolov, S.D.**
Separation of isoxazole derivatives by thin-layer chromatography using complex formation. 429470
- Sokolov, S.N.**
Physical equivalence of the point and instant forms of relativistic dynamics. 424174
- Relativistic addition of direct interactions in the point form of dynamics. 450311
- Separability and invariance properties in non-relativistic and relativistic quantum mechanics. 424173
- Two-dimensional model of regular hamiltonian relativistic quantum field theory. (IFVE-OTF - 75-93) 424175
- Sokolov, V.A.**
Analysis of factors influencing the measurement errors in X-ray thickness gauging. 449178
- Melted refractories of aluminium oxide, zircon, aluminium fluoride. 448242
- Structural features of cast high-zirconium refractories. 451855
- Sokolov, V.I.**
Antiferromagnetic ferrite garnets. 427914
- Mechanical properties of the 12Kh18N10T steel and the 12Kh18N10T to M2 copper brazed joints in the temperature range from 293 to 4.2K. 420538
- Studying reactions of mercury-halogenides of cyclopentadienyl derivatives of manganese- and rhenium carbonyls with tris(triphenylphosphine)platinum. 444107
- Sokolov, V.M.**
Research beam nuclear reactor. (Soviet patent document 550034/A/) 445959
- Sokolov, V.N.**
Release into the atmosphere of volatile fission products during operation of NPPs and spent fuel reprocessing facilities and prospects for their recovering. 445736
- Sokolov, V.S.**
Corrosion cracking resistance of the VT3-1 titanium alloy with initial defects in the metal. 444511
- Sokolov, V.V.**
Mathematical model of iodine sorption process in re - turn-flow continuous-working cascade of apparatuses with circulating ionite layer. 444137
- On the hydrogen lines and atmospheric parameters of the $\alpha^2\text{CvN}$ and HD 184905. 457218
- Optical properties of La_2S_3 monocrystals. 436305
- Phase diagram of the La-S system. 404090
- Resistivity of the ZrC-C system. 423187
- Sokolov, Yu.A.**
Investigation of fast-atom fluxes in the high-density plasma in Alcator. 422339
- Sokolov, Yu.I.**
Study on rock density of the borehole section using gamma-gamma density logging. 432894
- Sokolov, Yu.N.**
Investigation of interaction in $\text{TeO}_2\text{-Cr}_2\text{O}_3$, $\text{TeO}_2\text{-NiO}$ systems. 440540
- Sokolov, Yu.V.**
Dependence of statistical characteristics of n-quasiparticle excitations of atomic nuclei on the angular momentum. 457601
- Sokolova, A.Yu.**
Martensite hardening of titanium base alloys. 432741
- Sokolova, I.D.**
Technology of microfuel elements fabrication for high temperature reactors. 451841
- Sokolova, I.G.**
Study of properties of alloys of the rhenium-tantalum and rhenium-niobium systems. 423097
- Sokolova, I.I.**
White blood indices in the prognosis of osteogenic sarcoma radiotherapy. 437056
- Sokolova, N.Kh.**
Study on the creep of sintered heat resisting nickel alloy during thermal cycling. 444652
- Sokolova, V.I.**
Luminescent properties of CdSnP_2 crystals. 419569
- Sokolova, Yu.A.**
Crystal and molecular structure of $\text{MoO}_4(\text{C}_2\text{H}_5\text{O}_2)_2$. 429392
- Sokolova, Z.N.**
Fabrication of stainless steel flat bar. 429634
- Sokolovskaya, E.M.**
Chromium and (Ti, V)Csub(1-x) mixed titanium and vanadium carbide interaction. 458308
- Peculiarities of reactive diffusion in the system Nb-Ga. 432328
- Peculiarities of V_2Ga_3 -phase growth in the diffusion pair V-Ga. 432500
- Phase diagram of the Ag-Dy system. 420586
- Physicochemical investigation into alloys of the nickel-niobium-tungsten system. 423098
- Study of interaction between metals in the systems Sm-Ru-Fe(Co, Ni). 458135
- Sokolovskij, A.A.**
Dispersion of n-InSb in submillimeter wavelengths. 422152
- Sokolovskij, L.L.**
Critical estimation of sup(99)Mo, sup(144)Ce, sup(144)Pr and sup(144)Pm radioactive decay constants. (INIS-mf - 3329) 429080
- Sokolovsky, A.**
Local behaviour of reinforced concrete walls under hard missile impact. 441678
- Sokolovsky, A.M.**
Study of progressive damage to reinforced concrete structures submitted to dynamic reversed load. (INIS-mf - 4663) 433184
- Sokolovsky, Mordechai**
Structure-activity relationship of some phencyclidine derivatives: in vivo studies in mice. 433074
- Sokolow, B.B.**
Environmental assessment of the San Joaquin Nuclear Project: a case study of nuclear power plant siting in California. 424023
- Sokolowski, G.**
A solid-phase-radioimmunoassay for total serum thyroxine. 433258
- Sokolowski, L.M.**
The Gauss-Codazzi equations and field equations for a special case of null hypersurfaces in the theory of gravitation. 438640
- On the connection between Einstein surface equations, Raychaudhuri equation and the intrinsic geometry of null hypersurfaces. 431273
- Sokolsky, P.**
Search for prompt particle production in p-Cu interactions at 30 GeV/c. 447448
- Sokorac, A.**
Effects of heavy Higgs scalars at low energies. 435256
- Left-right symmetric gauge theory and its prediction for parity violation in atoms. 421869
- Sokovikova, N.K.**
Effect of some metal salts on reduction of molybdenic heteropolyacids of hafnium and zirconium. 432247
- Sokurova, E.N.**
On the effect of certain mutations on the radiosensitivity of haploid and diploid yeast cells. 420864
- Postirradiation reparability of *Vibrio* bacteria incubated in phosphate buffer (pH 8.6) and cultivated in different nutrient media. 420865
- Sokurskij, Yu.N.**
Helium accumulation in structural materials under reactor irradiation. (INIS-mf - 4903) 454930
- Helium effect on the mechanical properties and structure of stainless steels and alloys. (INIS-mf - 4903) 454884
- Study on structure and mechanical properties of the OKh16N15M3B steel in different structure states after helium ion irradiation at 100-700 deg C. (INIS-mf - 4903) 454885
- Sokursky, Y.N.**
Electron-microscopy of fuel claddings from 0Cr16Ni15Mo3Nb stainless steel irradiated in the Reactor BOR-60 to burn-up 6.12 and 10.8%. 449618
- Sola, A.**
Analytical evaluation of actinide sensitivities. (EUR - 5763) 423821
- Analytical evaluation of fission product sensitivities. (EUR - 5701) 422758
- Sensitivity analysis of the effect of various key parameters on fission product concentration (mass number 120 to 126). (EUR - 5853) 423822
- Sensitivity studies and actinide nuclear data requirements. (EUR - 5897) 450020
- Some preliminary results on actinide incineration and transmutation in a thermal and in a fast reactor. (EUR - 5897) 450019
- Solarz, M.**
Evidence for higher-order contributions to the stopping power of relativistic iron nuclei. 428641
- Solbrig, C.W.**
Constitutive rate equations for flowing phases flashing at unequal velocities and temperatures. 437393
- LOFT Experimental Support Branch data report for LOFT fuel rod thermocouple calibration test rod IH-8029-1. (LTR - 141-87) 449723
- LOFT fuel rod surface temperature measurement testing. (CONF-781105 - 33) 456194
- LOFT fuel rod thermal/mechanical behavior predictions. (CONF-781105 - 6) 441897
- Soldat, J.K.**
Review of methodology for accident consequence assessment. (PNL - 2633) 441423
- Soldatenko, G.A.**
A copper-band winding magnetic lens of the high-voltage electron microscope. (KIYI - 77-10) 438268
- Cryogenic lens of a high-voltage electron microscope with a tape winding, cooled by liquid nitrogen. (KIYI - 77-11) 438274
- Soldatos, P.**
EEC energy policy and the UK in the Birmingham energy model. 456410
- Soldatov, A.A.**
Conversion E3-transition from the 73 eV isomeric level of

- sup(235)U. (INIS-mf - 3329) 428775
Effect of spatial parity nonconservation of nuclear states in radiation transitions of heavy muonic atoms. 434303
On the effect of parity nonconservation in radiation transitions of light muonic atoms, stipulated by weak neutral interaction of meson and nucleus. 435509
Program for calculation of energy levels and wave function of the particle discrete spectrum with a 1/2 spin in a central field. (IAE - 2524) 412693
- Soldatov, A.S.**
Normal isomeric shelf and double-humped barrier penetrability. (INIS-mf - 4786) 440059
- Soldatov, M.M.**
Observation of the decay $e^+ \rightarrow \mu^+ \nu_e \gamma$. 435314
- Soldatov, V.P.**
Effect of lattice defects on superconducting metal weakening. 457293
- Solheim, B.G.**
Detection of thrombocyte antibodies by ^{125}I labeled protein A. 441237
- Soliman, R.H.**
An IBM-1620 code for calculation of isotopic composition of irradiated thorium (ISOCOM-2). (AREAE - 206) 456534
An IBM-1620 code for calculation of isotopic composition of irradiated uranium (ISOCOM-1). (AREAE - 205) 456533
IBM-1620 codes to calculate Xenon-135 and Samarium-149 concentrations in a reactor (XESAM). (AREAE - 207) 459638
- Soliman, S.F.**
Radial loads on pad reinforced nozzles in spherical pressure vessels. 452691
- Solin, L.M.**
(d, α) reactions on ^{34}S and ^{36}S . 436048
(d, α) reactions on ^{36}S and ^{34}S nuclei. 428999
Fluctuations of ionization losses in thin targets. 436038
Magnetic spectrograph with high luminosity. (RI - 27) 421557
Spark chamber for a magnetic spectrograph. (INIS-mf - 3329) 433907
- Sollertinskaya, E.S.**
Influence of impurities on high-purity copper properties. (KFTI - 77-11) 436713
- Sollid, J.E.**
Threshold of detection for various materials at 10.6 μm . 442051
- Sollin, L.**
A solvable realistic model for low-energy πK scattering. 419916
- Solnicka, H.**
Comparative measurements in mixed neutron-gamma radiation fields. (INIS-mf - 4637) 446027
A dosimetric system for rapid dose evaluation in cases of overexposure. 455443
Neutron dose and dose distribution determination from neutron induced activities in biological objects. (INIS-mf - 4637) 445311
- Soltsev, V.N.**
On estimation of results of phase analysis of steels. 429219
- Soltsev, V.P.**
Radiation-optical effects in synthetic emerald. (INIS-mf - 4817) 442878
- Solntseva, L.F.**
Comparative evaluation of chromium (6) and cerium (4) oxidants during precise potentiometric uranium determination. 440363
Potentiometric determination of milligram amounts of uranium by semiautomatic titrator. 420224
- Solodari, V.Ya.**
Phase composition effect on the VT9 and VT16 titanium alloy fracture. 420645
- Solodinin, A.M.**
Autoradiography and metallography of γ -phase in the Zr-H system. 420642
Installation for saturation by tritium. 454248
State diagrams of the metal-hydrogen system and peculiarities of hydride structure formation. 432794
- Solodkin, L.T.**
Experimental ^{147}Pm isotope batteries of the microwatt range. (INIS-mf - 4644) 433317
- Solodkov, A.I.**
Welding of niobium alloys in helium with different oxygen content. 444379
Welding of niobium alloys in helium with nitrogen additions. 448078
- Solodovchenko, S.I.**
Stabilization of drift instability of a stellarator plasma by an alternating electric current near the lower-hybrid resonance frequency. 434770
- Solodovnikov, A.O.**
Investigation into gas flow in a lime-roasting shaft furnace using the ^{85}Kr indicator. 449199
Radioactivation measurement of material transport rate and consumption. 449187
- Solodovnikov, E.S.**
Angular and energy distributions of photoneutrons generated in different targets by betatron electrons. 435371
Increasing accuracy of neutron spectrum reconstruction in measuring by means of a multispherical spectrometer. 456238
On the possibility of neutron spectrum measurements from pulsed sources by means of a multispherical spectrometer. (INIS-mf - 4717) 430925
Some methods of neutron spectrum reconstruction on measurement results by a multispherical spectrometer. (INIS-mf - 4717) 430880
- Solodovnikov, S.P.**
Free radicals under interaction of ortho-quinones with acetylacetonates of some transition metals. 444050
- Solodukhov, G. V.**
Shell effects and the giant resonance shape in the range of $N=108$. (INIS-mf - 3329) 435525
- Solodukhov, G.V.**
 γ -quanta absorption total cross sections of ^{168}Er , ^{176}Yb , ^{184}W and ^{186}W nuclei. 435897
On the width of E1-giant resonance in the deformed nuclei in the $150 < A \leq 186$ range. 435896
Total cross-section of gamma quantum absorption by ^{76}Se and ^{82}Se nuclei in the giant dipole resonance range. (INIS-mf - 3329) 432098
Total cross-section of photoabsorption for nuclei in the range of $A=165-209$. (INIS-mf - 3329) 432099
- Solodyna, C.V.**
Evidence linking coronal transients to the evolution of coronal holes. 439524
- Solokha, A.M.**
AN-45 welding flux. 440685
- Solov'skiy, D.V.**
Ammonia decomposition on low-percent ruthenium-rhenium catalysts. 432483
- Soloman, K.A.**
Valuation of spent fuel: procedure, applications, and analysis. 456431
- Solomatin, V.T.**
Amperometric titration of rhenium(7) with ferrocene in the presence of molybdenum(6) and tungsten(6). 454236
- Solomatova, E.P.**
Express X-ray radiometric analysis for copper in slime. 433339
- Solomin, A.N.**
Azimuthal correlation in the independent cluster model. 422518
Charge asymmetry in πp interactions at 40 GeV/c as a function of charged multiplicity and transverse momentum. (JINR-E - 1-11606) 447421
Scaling of topological cross-sections relative to the longitudinal and transverse momenta. (JINR-R - 1-8719) 431720
- Solomin, J.E.**
Transverse pure gauge fields in Yang-Mills theory. 453861
- Solomkin, I.K.**
Magnon contribution to electrical resistance of gadolinium-dysprosium alloy single crystals. 429778
- Solomko, N.A.**
Anodic dissolution of low-carbon steels in solutions of substituted benzoic acid salts. 444317
- Solomon, D.H.**
Serum protein inhibition of thyrotropin binding to human thyroid tissue. 449012
- Solomon, E.E.**
Ionization detector. 433359, 452481
- Solomon, J.E.**
Electro-optical detection of uranium-238 decay products in the atmosphere: LIDAR remote sensing techniques are studied to determine effectiveness in detecting uranium ore. (GJBX - 110(78)) 448395
- Solomon, S.**
On the field strength-potential connection in non-Abelian gauge theory. 456655
- Solomon, S.B.**
Cross-section measurement for $^{45}\text{Sc}(p,\gamma)^{46}\text{Ti}$. 451260
Stellar reaction rates for $^{45}\text{Sc}(p,\gamma)^{46}\text{Ti}$. 422394
- Solonichnyj, Ya.V.**
Effect of the portion evaporation stages on properties of 4-6 compound films. 429638
Films of the SnTe-InTe system alloys prepared under quasi-equilibrium conditions. 444470
Properties of epitaxial layers of the $\text{Sn}_{1-x}\text{Pb}_x\text{Te}$ system. 438914
- Solonin, S.M.**
High-porous tungsten-copper materials produced by liquid phase sintering. 432813
- Solonia, Yu.M.**
Comparison of various factor action on reduction of molybdenum trioxide by hydrogen. 436285
Electron microscopy study of reduction of thinnest trioxide molybdenum crystals in vacuum. 444398
Oriented formation of MoO_3 nuclei on the crystal of molybdenum trioxide. 436376
Planes of crystallographic shift in partially reduced molybdenum trioxide. 444132
- Solontsova, V.A.**
Neutron activation determination of silver in natural materials. 457999
- Soloshenkov, P.S.**
Installation for the construction of large homogeneous targets. (INIS-mf - 3329) 433431
Semiconductor alpha 2π -detectors. 446062
Technique for fabrication and calibration of U^{235} two-surface targets with active layer diameter 140 mm. (INIS-mf - 4717) 430871
- Soloukhin, R.N.**
Heat and mass transfer under intensive radiation and convective heating. (INIS-mf - 4642) 433416, 433417
- Solov'ev, A.M.**
On the effect of thin layers of structural material on the albedo of flat isotopic and flat monodirectional cesium sources. (INIS-mf - 4645) 433312
- Solov'ev, A.P.**
Some results of heating of a thick-walled cylinder fragment. 455880

- Solov'ev, B.N.**
Logic of the IBR-30 pulsed fast reactor control and protection during start-up. (JINR-13-11147) 445975
Peculiarities of production and properties of $\text{Al}_2\text{O}_3\text{-Al}$ and $\text{ZrO}_2\text{-Al}$ powders. 440827
Setup for the investigation of a condensed matter in a pulsed magnetic field by means of the IBR-30 reactor. (JINR-R-13-11559) 442073
- Solov'ev, E.A.**
Two-state approximation in the adiabatic and sudden-perturbation limits. 438721
- Solov'ev, E.M.**
Effect of temperature on electrodeposition of nickel-tungsten alloys from ammonia-citrate solutions. 425601
Investigation into electrodeposition of nickel-tungsten alloys from ammonia-citrate electrolytes. 425602
- Solov'ev, G.I.**
Interaction between U_3Si and zirconium. 458307
- Solov'ev, G.S.**
Self-capture effect and activation energy of hydrogen isotope diffusion in metals with bcc lattice. 458398
- Solov'ev, I.V.**
Growth and study on thin films of solid solutions $\text{Pbsub}(1-x)\text{Snsub}(x)\text{Te}$ on Si substrates. (INIS-mf-4787) 439033
- Solov'ev, L.A.**
Solid solutions in the $\text{BaTiO}_3\text{-SmNbO}_4$ system. 436242
Synthesis of $\text{A}^1\text{A}^2\text{Nb}_2\text{O}_6\text{F}$ compounds with pyrochlore crystal structure. 429325
- Solov'ev, L.D.**
Study of infrared singularities in quantum electrodynamics by the Feynman diagram method. 453204
- Solov'ev, L.E.**
Phenomenon of pseudocrossing of $n_\sigma(\lambda)$ and $n_{\text{sub}}(\sigma)(\lambda)$ dispersion curves in $\text{CdSsub}(1-x)\text{SeSub}(x)$ gradient crystals. 439088
- Solov'ev, L.S.**
On local magnetohydrodynamic stability of equilibrium plasma configurations. 434738
- Solov'ev, M.A.**
Investigation into physicochemical properties of the aprotic system of phosphorus oxychloride-gallium chloride activated with neodymium chloride. 436239
- Solov'ev, M.I.**
Features of leading mesons produced in interactions of π mesons with carbon nuclei and with nucleons at $p_{\text{sub}}(p_{\text{sup}}(-))=40$ GeV/c. 435293
- Solov'ev, S.M.**
Installation for the construction of large homogeneous targets. (INIS-mf-3329) 433431
Large-area semiconductor detectors with a calibrated input window for alpha particle detection. (INIS-mf-3329) 430968
Semiconductor alpha 2 π -detectors. 446062
Technique for fabrication and calibration of U^{235} two-surface targets with active layer diameter 140 mm. (INIS-mf-4717) 430871
- Solov'ev, S.P.**
Crystal structure of $\text{LaNiSub}(5)\text{Dsub}(6, 0)$ deuteride. 443984
Effect of growth defects on electrophysical properties of radiationally doped silicon. 453325
Neutron diffraction investigation of $\text{LaNi}_5\text{Dsub}(6.0)$. 458280
Neutron inelastic scattering in $\text{TiSub}(2)\text{ZrOsSub}(x)$ ordered alloys. 424434
Radiation effect on optical absorption in BaTiO_3 . 425988
- Solov'ev, V.A.**
Coherent phase formation on stress concentrators. Ordering in the Ni_3Mo alloy near the Kurnakov point. 429842
Experimental investigation of corrosion of structural materials. 429617
Experimental investigation of regularities of carbon, nitrogen transfer and oxygen-hydrogen corrosion. 429618
Physical regularities of corrosion processes in liquid-metal coolants. 429616
Stress fields around the defects of the dislocation conglomeration type in isotropic and anisotropic crystals. 448201
- Solov'ev, V.E.**
Software of spiral reader system for image processing from the Mirabelle chamber. (IFVE-PPK-76-168) 421687
- Solov'ev, V.F.**
Production of bars out of tungsten fluoride. 444371
Tensile properties of bimetallic molybdenum-tungsten composites. 429721
- Solov'ev, V.G.**
Effect of residual interactions in the particle-particle channel on the properties of low-lying states in spherical nuclei. (INIS-mf-3329) 428939
On the stabilization of constants of the multipole-multipolar interaction accounting for anharmonic effects. (INIS-mf-3329) 428795
One-phonon states of even-even deformed nuclei for isoscalar and isovector interactions. 435601
Quadrupole pairing and interaction of quasiparticles with phonons. 435686
Study on the O^+ -state structure of even-even deformed nuclei. (INIS-mf-3329) 428794
Two-phonon states in even-even deformed nuclei. (INIS-mf-3329) 428792
- Solov'ev, V.N.**
Changes in structure and properties of mineral oils irradiated at a proton accelerator. (IFVE-LRI-77-11) 420711
Effect of ionizing radiation on elastic-tensile properties of composites with polymeric binders. 454892
Effect of proton accelerator secondary emission on properties of fluorine plastic-4. 454899
Potential use of concretes with polymeric binders for nuclear components of nuclear power plants. 454890
Radiation loading and radiation damage stability of structural materials at the IHEP proton synchrotron. 458444
- Solov'ev, V.V.**
Inclusive production of superfast pions in deuteron-nucleus interactions collisions. 435593
Power supply for the 1024-channel spectrometer of a semiconductor detector. 446067
Production of superfast pions in collisions of relativistic deuterons with protons and nuclei. (JINR-D-9682) 425093
- Solov'ev, Yu.A.**
Irregularities of the $^{63}\text{Cu}(\gamma, n)^{62}\text{Cu}$ reaction yield curve near the threshold. 436013
- Solov'eva, E.S.**
Heterophase synthesis of phosphates of tetravalent metals. 440541
- Solov'eva, G.A.**
The ascorbic acid content in monkeys subjected to low-dose prolonged irradiation. 420901
- Solov'eva, S.G.**
Thermodynamic properties of mixed electrolyte solutions. 432484
- Solov'eva, T.N.**
Contact interaction of iron and nickel with graphite at high pressures and temperatures. 444601
- Solov'eva, V.G.**
Feasibility studies and optimization of power electrodynamic plasma guns. (KFTI-77-39) 434767
- Solovarov, N.K.**
Acoustic nuclear magnetic resonance due to generation of sound waves in metals. 431480
Resonance interaction of helicons with nuclear spins in InSb . 422161
- Solovej, A.B.**
Deformation of the ^6Li nucleus spectrum at compression. 451107
On existence of a simple scheme to estimate binding energy of s-shell nuclei. 457556
- Solovejchik, G.Z.**
Investigation into titanium cyclopentadienylchloride reaction with lithium borohydride. 444139
Synthesis of titanium (3) monocyclopentadienylborohydrides. 444140
- Solovianov, V.**
A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102
- Soloviev, L.D.**
Experimental results on v-reactions at Serpukhov 70 GeV accelerator. (AED-Conf-77-656-000) 420001
- Soloviev, V.G.**
Calculation of giant quadrupole resonance in ^{238}U . (JINR-D-9682) 425102
The effect of isoscalar and isovector forces on the properties of giant resonances. (JINR-D-9682) 425032
The fragmentation of one-quasiparticle states in deformed nuclei. (JINR-D-9682) 425100
Giant octupole resonances in deformed nuclei. (JINR-D-9682) 425103
The influence of the giant dipole resonance on radiative strength functions in spherical nuclei. 431992, 435666
The level density of nuclei in the region $230 (<=) A < 254$. (JINR-E-4-9236) 431943
On the enhancement of M1-transitions from neutron resonances in the Ba and Ce isotopes. 443695
On the role of the anharmonicity in the semimicroscopic description of multipole giant resonances. (JINR-D-9682) 425085
Quasiparticle-phonon nuclear model. (JINR-E-4-11012) 440034
Semimicroscopic description of nuclear states at low, intermediate and high excitation energies. 443694
Strength functions for the nucleon transfer reactions. (JINR-D-9682) 425101
- Solovieva, V.I.**
Study of EAS muon component. (INIS-mf-4635) 424716
- Solovkin, A.S.**
On dibutyl phosphates of the quadrivalent plutonium, zirconium and thorium formed in tri-n-butyl phosphate (TBP) solutions. (KFK-tr-573) 429547
- Solovskij, M.V.**
Synthesis of tritium-labelled copolymers of N-vinylpyrrolidone. 436310
- Solovtsov, I.L.**
The dipole asymptotic behaviour of the proton form factor as a contribution of vector mesons and central region. (JINR-E-2-9504) 428552
Drell-Yan-West relation, the local duality and the proton structure functions in the dynamical model of factorizing quarks. (JINR-R-2-11211) 453853
Meson form factors and covariant three-dimensional formulation of composite model. (JINR-E-2-11727) 439684
Proton electromagnetic form factor in the vector dominance model, modified at small distances. 419885
- Solozhenkin, P.M.**
EPR investigation of composition and structure of $\text{MoO}(3)$ complexes at molybdenum oxytrichloride reaction with diphenylmonothioephosphinic acid. 454370
ESR study of MoOCl_3 complexing with different azoles and α -thiopicolineanilite. 444184
- Solrig, C.W.**
LOFT cladding surface thermocouple calibration test results for

- zircaloy clad rod IH-8029-2. (LTR - 141-88) 456195
- Soltau, D.**
An attempt to compare the differential rotation of the Ca*-network with that of the photospheric plasma. 457261
- Soltwisch, M.**
Moessbauer scattering from a supercooled liquid. 434477
- Solyakin, G.E.**
Device to study charged particles using semiconductor detector mosaics. 438129
Instrument for multi-parameter analysis of kinematics of fission fragment spread. 441913
Measuring systems for multi-parameter analysis of kinematics of nuclear fission fragment spread. 441912
- Solyanik, A.S.**
Experimental and theoretical technique for studying local plastic zones near cracks. 432689
- Solyanyj, V.I.**
Material aspects of operating reliability of water-cooled power reactor fuel elements. 420719
- Solyom, J.**
A method for identification and follow-up of patients with a steroid-21-hydroxylase deficiency. 458764
- Som, B.K.**
Exact solution of damped nonlinear Schroedinger equation for a parabolic density profile. 442273
- Som, M.M.**
Exact relativistic cylindrical solution of disordered radiation. 438649
Short range in a dust - like distribution with axial symmetry. 431249
Short-range scalar field in an incoherent dust distribution with cylindrical symmetry. 431248
Short-range scalar field in general relativity. 442304
- Som, P.**
Microautoradiographic studies on the cellular localization of radiothallium. 458701
Ruthenium-97 labeled compounds: a new class of radiopharmaceuticals. (BNL - 24614) 452414
- Som, R.C.**
Effect of X-rays on the mitotic frequency in the fish *Tilapia mossambica*. 433007
- Soman, S.D.**
Fast neutron dosimetry by the spark counting of fission fragment tracks. 423616
Liquid scintillator : recovery and use in environmental radioactivity measurements. 423606
SI units in radiation protection. (BARC - 964) 455421
Simultaneous TL and TSE measurements. 423206
Tritium release in the common fowl after an acute dose. 426361
- Somasundaram, S.**
Assessment of chest burdens of plutonium. 430965
Calculated calibration factors for a phoswich detector for point photon sources in lungs of a Mird phantom. 427266
Selenium content in liver of Indian neonates. 429226
- Somekh, R.E.**
The sputtering of Al₅Nb₃Ge with controlled additions of oxygen. 456941
- Somenkov, V.A.**
Neutron-refraction study on domain structure of siliceous iron monocrystals. (IAE - 2838) 431481
Superposition technique of detection for a neutron crystal spectrometer. 441968
- Somemo, Mayumi**
Quantitative analysis of deuterium in Ti, Ti Alloys, Zr, V, Nb and Ta by ion microanalyzer. 434478
- Somer, S.N.**
Size distribution of trace elements determined by instrumental thermal neutron activation analysis. 451382
- Someya, Hirohiko**
The magnetic field measurements of the booster synchrotron magnet. (KEK - 77-30) 455718
- Sommars, S.**
The γ -converting plate system for neutrino-deuterium exposures in the FNAL 15-foot bubble chamber. 449341, 452598
- Sommer, B.**
Deuteron electrodisintegration at high energy and momentum transfer. 440035
Low-energy theorems and the forward proton production in D (γ , p) n. 422719
The oblique projection in lung perfusion scintigraphy. 452413
Photonuclear sum rule for light nuclei. 447509
- Sommer, H.**
Spectrum, time structure and direction of incidence of the August 16, 1976 gamma ray burst. (INIS-mf - 4751) 447165
- Sommer, R.**
On the structural instability of LaAgsub(x)Insub(1-x) alloys. 423066
- Sommerdijk, J.L.**
A noncontinuum model for energy transfer in europium-activated oxytungstates. 456859
- Sommers, C.**
First principles calculation of the intra-atomic correlation energy in VO₂. 431482
- Somogyi, G.**
Spark counting of α -radiograms recorded on Lr-115 strippable cellulose nitrate film. 459506
Study of the transport process of uranyl ions in an ion-exchange membrane by solid-state track detector fissionography. 458042
- Somogyi, Gy.**
Application of a new nuclear method for the localization of uranium. 440988
- Somorjai, E.**
Investigation of ²⁸Si levels with the (α , γ) and (p, γ) reactions. 420147
- Somorjai, G.A.**
Low-energy electron diffraction study of the surface of thin crystals and monolayers of normal paraffins and cyclohexane on the Ag(111) crystal surface. 427599
- Somov, A.I.**
Directional crystallization and microstructure of copper-niobium alloys. 458268
Peculiarities of compositional microstructure formation in eutectic Ni-NiMo alloys. 425909
Peculiarities of two-phase microstructure formation in volumetric and directional crystallization of Cu-Cr and Cu-Nb alloys. 444608
- Somov, B.V.**
On polarization of hard x radiation of solar flares. 453689
- Somov, L.N.**
Calculating energy levels of muonic molecules of hydrogen isotopes in the adiabatic representation of the three-body problem. (JINR-D - 1,2,14-10908) 442485
Simple approach to the three-body problem in mesic atom physics. (JINR-R - 4-11446) 427852
- Somov, S.V.**
Longitudinal polarization of direct muons with p(transverse) = 1.9 GeV/c produced in NN collisions. 435286
- Sona, P.**
The B(E2) value of the first-excited to ground-state transition in ⁴⁹Ti. 435976
- Sonder, E.**
Aggregation of defects and thermal-electric breakdown in MgO. 440851
Effect of electric current on the conductivity of MgO single crystals at temperatures above 1300 K. 440861
- Sondheim, W.E.**
An attempt to detect stable N⁻ ions from a sputter ion source and some implications of the results for the design of tandems for ultra-sensitive carbon analysis. 445662
- Sone, K.**
Measurement of the sputtering yield by Auger electron spectroscopy. 438994
Reduction of erosion by blistering in molybdenum surfaces with a multi-groove microstructure. 440930
- Sone, Kazuho**
A system for simultaneous and continuous observation of surfaces with ion bombardment. (JAERI-M - 7797) 456325
- Song, C.W.**
Combined effect of x irradiation and cell-mediated immune reaction. 441106
- Song, H.**
Energy dependence of anomalies of ¹⁶⁸Er(d,t)¹⁶⁷Er transitions. 420164
- Song, H.S.**
Bombarding energy dependence of ¹⁶⁸Er(d, t) transitions. 422824
Inadequacy of the coupled-channels Born approximation for explaining anomalous rare-earth (d, t) transitions. 422729
Massive-lepton-pair production in a modified quark-parton model. 422544
- Songina, O.A.**
Cathodic behaviour of pentavalent vanadium on gold electrode and comparison of electrochemical behaviour of vanadate on different solid electrodes. 432280
- Soni, A.**
Use of neutrino reactions on nuclei to determine the pion dispersion relation in nuclear matter. 422390
- Soni, J.N.**
An on-line TDC-312 computer-controlled neutron diffractometer. 427352
- Soni, V.**
Monopole-antimonopole pairs of fixed angular momentum in superfluid ³He-A. 453754
- Sonin, A.A.**
Experimental tests of the scaling laws for air clearing in water-type pressure suppression systems. 455823
Model for condensation oscillations in a vertical pipe discharging steam into a subcooled water pool. (NUREG/CR - 0221) 430302, 448847
Scaling laws for air clearing in water-type pressure suppression systems. 455872
Small-scale modeling of hydrodynamic forces in pressure suppression systems: tests of the scaling laws. 437241
- Sonin, A.S.**
Electrooptical properties of (Pb, La)(Zr, Ti)O₃ ferroelectric with wasted out phase transition. 424443
- Sonin, Eh.B.**
Analog of superfluid flows for spins and electron-hole pairs. 442844
- Sonis, A.L.**
Oral complications in patients receiving treatment of malignancies other than of the head and neck. 445037
- Sonis, S.T.**
Oral complications in patients receiving treatment of malignancies other than of the head and neck. 445037
- Sonka, J.**
Radioprotective effect of castration and cyproterone acetate. 455089
Radioprotective effects of cyproterone acetate. 458631
- Sonne, B.**
Measurement and differential demonstration of renal blood flow by computer angiography. 448982

- Sonnenberg, K.**
 α -particle irradiation induced precipitation and phase instability in concentrated Fe-Cr-Ni alloys. 423237
 Electrical resistivity of electron-irradiated concentrated Fe-Cr-Ni alloys during isochronal annealing. 458466
- Sonnenschein, H.**
 A method to calculate the heat energy balance of a power station. 437946
- Sonnerup, L.**
 Mechanical structure of the joint European torus (JET), and provisions for assembly and remote handling. 453551
- Sonnet, W.**
 Dimensional inspection during the fabrication of nuclear reactor components. 445753
- Sonnhof, U.**
 Radiological expert's opinion on Wyhl nuclear power plant. 459328
- Sonntag, C.**
 New technique of insitu soil moisture sampling for environmental isotope analysis applied at 'Pilat-dune' near Bordeaux. (AED-Conf - 78-239-018) 426124
 Paleoclimatic information from deuterium and oxygen-18 in C-14 dated North Saharian groundwaters; groundwater formation in the past. (AED-Conf - 78-239-013) 426122
- Sonntag, C. von**
 Enzymatic digestion of DNA γ -irradiated in aqueous solution. Separation of the digests by ion-exchange chromatography. 426183
 Photolysis (λ 185 nm) of liquid tetrahydropyran. 436496
- Sonoda, Hideyuki**
 A 1024-channel digital apparatus for measurements of the time interval distribution. 446105
- Soo, D.**
 Search for tachyon monopoles in cosmic rays. 434809
- Soo, J.N.**
 Creep crack growth in 9Cr1Mo. 454788
- Soo, P.**
 Very high temperature behavior of HTGR core materials. (BNL-NUREG - 25323) 455386
- Sood, B.S.**
 Measurement of K shell photoelectric cross section of Ba K X-rays in Y, Zr, Mo, Ag, Cd and Sn. 456670
 Measurement of L-shell photoelectric cross sections in high Z elements at 60 keV. 431295
- Sood, D.D.**
 Thermodynamics of the vaporisation of thorium tetrachloride. 447891
- Sood, D.K.**
 Empirical rules for substitutionality in metastable surface alloys produced by ion implantation. 439054
- Sood, P.C.**
 Competition of coupling schemes in odd-mass rare earth nuclei. (JINR-D - 9682) 425073
 Deformed single particle level density and back-bending phenomenon. (JINR-D - 9682) 428919
 Exponential model with pairing attenuation and the backbending phenomenon. 428920
 Penumbra trimmers and surface dose in cobalt-60 teletherapy. 423626
- Sood, P.M.**
 Characteristics of fireball in 400 GeV/c proton-nucleon collisions. 435287
- Sood, R.K.**
 Gamma ray spectrum from the galactic disk. (INIS-mf - 4751) 439494
- Sood, S.**
 Exact selection rules for 'chromo-harmonic' diquonium decay into mesons. 450978
 A generalized VMD mechanism for radiative decays of c anti c mesons. (IC - 77-50) 439660
- Soodak, M.**
 Serum thyrotropin releasing hormone (TRH)-degrading activity: A sensitive and rapid radiochemical assay procedure. 441290
- Soohoo, K.L.**
 Resonant ionization studies of the fluctuation of proportional counters. 441981
- Soong, S.C.**
 Differential cross sections for electron capture in fast proton-multiplelectron-atom collisions. 421931
- Soot, O.**
 Nuclear fuel storage rack. (US patent document 4,088,897/A/) 426929
 Seismic analysis of a dry spent fuel cask handling system. (INIS-mf - 4639) 427462
- Sopchysyn, F.C.**
 Pulse radiolysis: evidence for the reaction of HO₂ with NO₂ in aqueous solution. 425760
- Soper, B.M.H.**
 An investigation of fluidelastic instabilities in tube banks subjected to fluid cross-flow. (INIS-mf - 4541) 426857, 430592
- Soper, D.E.**
 Construction of the functional integral representation for fermion Green's functions. (DOE/ER - 70004-223) 453205
 Construction of the functional-integral representation for fermion Green's functions. 453206
 Is the up-quark mass zero. 435132
 Perturbation theory at large order: the choice of integration contour. 438641
- Soper, F.F.**
 Evidence for the replication of bovine leukemia virus in the B lymphocytes. 430171
- Sopernaw, I.R.**
 Detection of impurities in fluid flowing in refinery pipeline or oil production operations using nuclear techniques. (Netherlands patent document 7713414/A/) 440292
- Sopko, F.V.**
 Investigation into reaction and glass-formation range in ternary Cd-As-S system. 420701
- Sopueva, A.A.**
 Systems of neodymium chloride-acetyl-carbamide-water and neodymium bromide-acetyl-carbamide-water at 30 deg C. 429471
- Sorace, E.**
 Relativistic action at a distance through singular Lagrangians with multiplicative potentials and its relation to the nonrelativistic two-body problem. 434067
- Soran, P.D.**
 Calculations of UH₃ critical masses for various uranium enrichments. 449274
- Sorantin, H.**
 Gamma spectrometric examinations of East-Styrian quartztrachit. (SGAE - 2951) 458504
 Production of technically useable uranium compounds. (SGAE - 2997) 454621
 Tritium levels in urine and blood samples of occupationally exposed persons. Results of routine checks in the Reactor Centre Seibersdorf. 430105
- Sorba, P.**
 A new stable dibaryon. 439624
 On embeddings of gauge groups in Yang-Mills theory. 438582
 Quark analysis of multibaryonic systems. 424881
 SU(4) breaking for semileptonic decays of charmed baryons. 422564
 The systematics of possibly narrow quark states with baryon number one. 443357
- Sordi, G.M.A.A.**
 Monte Carlo code (PHOEL) for generating initial energies of photoelectrons and Compton electrons produced by photons in water. (ORNLM/TM - 6515) 443606
- Sorejs, O.**
 Highly sensitive devices for radioisotope determination in plant-soil materials. 458013
- Sorensen, C.**
 Implications of nucleon-nucleon spin-polarization measurements. (ANL-HEP-CP - 78-48) 450986
- Sorensen, D.K.**
 Evidence for the replication of bovine leukemia virus in the B lymphocytes. 430171
- Sorensen, G.**
 Radioactive ion implantation as a tool for wear measurements. 459021
- Sorensen, H.**
 Interaction between solid nitrogen and 1-3-keV electrons. 422671
- Sorensen, R.A.**
 Cranked HFB calculations for ³²S and ³⁶Ar. 443669
- Sorenson, L.**
 Parity violation in the scattering of 15 MeV protons by hydrogen. (LA-UR - 78-2875) 451136
- Sorenson, R.J.**
 Mobile computerized gamma-ray spectrometric analysis and data processing system. 452837
- Sorger, D.**
 Radioimmunological determination of digoxin in serum. 452377
 Radioimmunological digoxin determination in serum. 452251
- Soria, J.**
 Electron spin resonance study of dipole-coupled copper(II) pairs in Y zeolites. 443817
 EPR study of oxygen adsorption on X-ray irradiated anatase. 423014
- Soria, N.**
 Quantitative determination of blood losses by a whole-body counter. (CNEA - 406) 423437
- Sorita, Takami**
 Ventilation system for ⁹⁹Mo production apparatus. (JAERI-M - 7619) 430506
- Soroka, A.V.**
 Gamma spectra from the (n, γ) reaction on the tellurium isotopes. 436019
- Soroka, V.I.**
 Analyzing power of ⁴⁰Ar in the ⁴⁰Ar(p,p) reaction and analog states of ⁴¹K. (INIS-mf - 3329) 429166
 Study on energy levels of ²¹Na in the ²⁰Ne(p vector, p) reaction at a proton energy of 1.5-2.9 MeV. (INIS-mf - 3329) 428982
 Total angular momentum of 11.36 MeV analog state of the ⁴¹K nucleus. 435413
- Soroka, V.V.**
 Model of electron states in the quartz forbidden band. (INIS-mf - 4792) 442845
- Sorokin, A.A.**
 G factor of the 136 keV level in ¹⁸¹Ta. 440250
 On paramagnetic corrections in measurements of nuclear g factors of Sm and Gd isotopes. 440066
 Products of photoneuclear reactions on Rh, Ag, Sb and Au. (INIS-mf - 3329) 432156
 Study on the perturbed angular correlations in ¹⁵²Sm. (INIS-mf - 3329) 431349
- Sorokin, A.F.**
 Measurement of cross sections of hydrogen atom stripping on helium and nitrogen atoms in the energy range of 0.3-3 keV. 431327
 On the equilibrium state of rotating plasma in a mirror trap. 431523

- Sorokin, A.I.**
Nuclear shape and rotational bands at large angular momenta. 435578
Scattering on deformed nuclei in the nucleon-nucleus interaction of a specific type. (INIS-mf - 3329) 428921
To the description of the nucleon inelastic scattering with excitation of nuclear tower-rotational states. 435581
- Sorokin, A.P.**
Analysis of Duamel generalized integral application for reactor fuel element temperature-field calculation. 452519
- Sorokin, D.N.**
Experimental study on temperature profiles and local void fractions above a horizontal surface in water nucleate pool boiling. (FEI-796) 437703
Measuring local steam content near a heat-generating surface in water boiling in a large volume. (FEI-732) 430490
- Sorokin, G.P.**
Chalkogenides of Cu(I) as p-components of heterotransitions. 425861
Density of the Cusub(2-x)Se and Cusub(2-x)Te crystals. 436700
- Sorokin, I.P.**
Distribution of austenite orientations after double martensite $\gamma \rightarrow \alpha \rightarrow \gamma$ transformation. 444609
- Sorokin, L.I.**
Additional materials for welding of the EP99 heat resisting alloy with the EI868 alloy and 12Kh18N9T steel. 444399
Effect of alloying elements on the properties of heat resisting cobalt base weld surfaced metal. 440793
- Sorokin, L.M.**
Individual bands of distortions in initial silicon layers doped with boron ions. 439055
- Sorokin, L.S.**
Operating life of X-ray proportional counters. 442060
- Sorokin, P.P.**
Studies of the metastable $c^3\text{Pi}/\text{sub } u/$ state of H_2 : Towards a two-photon amplifier. 421889
- Sorokin, P.V.**
Hadronic total cross-sections for absorption of 0.17-0.46 GeV/photons by hydrogen and helium nuclei. 420024
Meson photo- and electroproduction in the first πN -resonance region. 443516
Position of the Msub(1+)sup(3/2) amplitude pole of the $\gamma\text{p} \rightarrow \text{N}\pi$ reaction. 457388
Study on the d(e,e'p)n reaction. 422786
A superconducting magnet system of a polarised proton target. 459103
- Sorokin, V.G.**
Fast high-temperature cavitation-resistance testing machine. 448214
- Sorokin, V.I.**
Effect of welding technique and heat treatment on the corrosion resistance of 1Kh16N4B steel joints. 451791
- Sorokin, V.V.**
Mass spectrometric study into photoionization and photoexcitation of J_2 and C_2H_2 by means of "the method of sulfur hexafluoride". 442422
- Sorokin, Yu.A.**
Hydrides of bis(h²-cyclopentadienyl)tungsten containing germanium or tin-transition metal bonds. 436379
- Sorokin, Yu.I.**
On the difference of root-mean-square radii of proton and neutron distribution in the nuclei (on the basis of the data on nucleus photofission). 435667
- Sorokin, Yu.L.**
Separators-superheaters for a NPP with water cooled reactors. 421419
- Sorokina, K.P.**
Phase composition, structure and properties of the Ni-20% Cr-W system alloys. 458372
- Sorokina, L.P.**
Formation of γ/γ' -delta eutectic microstructure during directional crystallization and after heat treatment. 423115
- Sorokina, N.A.**
Boron effect on plasticity of austenite chromium-nickel-manganese steel with nitrogen. 432684
Boron effect on stainless steel plasticity under hot deformation. 420564
- Sorokina, N.M.**
Chemical-spectral method of ruthenium and osmium determination in magnetic pyroline ores. 451341
Gas chromatographic analysis of alkyl organometallic compounds of indium. 458050
- Sorokina, Z.M.**
Density of the Cusub(2-x)Se and Cusub(2-x)Te crystals. 436700
- Soroko, L.M.**
Polarized hydrogen atomic beam. (JINR-R-9-10312) 437859
Topological transformations on the stage of track image scanning by means of charge coupled devices. (JINR-R-10-11515) 442209
- Soshchin, N.P.**
Recombination processes and radiation spectrum of terbium in oxysulfides. 429312
- Soshkin, S.V.**
On capability of control of dispersity of tungsten anhydride powder from reflection coefficient of powder surface in monochromatic light. 443998
- Soskin, M.S.**
Superluminescence in YAG; Nd³⁺ crystals and laser action due to weak transitions. 424383
- Sosnenko, L.P.**
System for liquid helium automatic refilling in a cryostat. 445523
- Sosnin, F.R.**
Estimation of optimum relations between geometrical characteristics of a defect and radiator optical focus. 441590
- Sosnovets, E.N.**
Dynamics of protons of coiling current in time of magnetic storm on January 25, 1974. 451740
Formation and disintegration of a belt of energetic electrons injected during the storm on July 4-6, 1974. 452046
Results of measuring protons and alpha particles with energies more than 1 MeV nucleon in the radiation belts. 432948
- Sosnovskij, L.A.**
Choice of boriding technology for porous stainless steel. 420672
- Sosnowska, I.**
Application of the multi-parameter jump diffusion model to the theory of the thermal neutron scattering from the $\alpha\text{PdHsub}(x)$ system. 431434
Double-phase model of hydrogen diffusion in a metal as determined by slow neutron scattering. 456898
Next-neighbour jumps of hydrogen in quasi-elastic neutron scattering from $\alpha\text{-PdH}$. 423061
- Sosnowski, M.**
Proton-deuteron analyzing power at 14.1 MeV. 440135
- Sosnowski, R.**
Double pomeron exchange in the reaction $pp \rightarrow pp\pi\pi$ at ISR energies. 439736
- Sossountzov, Lucienne**
Distribution of ¹⁴C IAA in relation with the inhibited state of lateral buds in an aquatic fern, Marsilea drummondii. 452201
- Soszka, W.**
Origin of autoionization electron emission due to ion bombardment of copper. 428038
- Soth, L.G.**
Improvement of availability of PWR nuclear plants through the reduction of the time required for refueling/maintenance outages. (COO-2962-5) 427070
- Sotic, O.**
RB reactor nuclear data. (IBK-1430) 421313
- Sotnik, A.A.**
Thermal and physical properties of TiC-ZrC and TiC-VC carbide alloys. 451838
- Sotnik, S.G.**
Thermal and physical properties of TiC-ZrC and TiC-VC carbide alloys. 451838
- Sotnikov, A.I.**
Electrocapillary curves of solid iron and its alloy with carbon in liquid sodium tetraborate. 436354
- Sotnikov, V.T.**
Effect of carbon oxidation on tantalum carbide work function. 451821
- Sotona, M.**
On the collective phenomena in hypernuclear ground states. (JINR-E-4-11682) 440063
- Sotskaya, N.F.**
Investigation into thermoelectromotive force induced by internal adsorption in binary iron base alloys. 444610
- Sotskij, V.V.**
Concentration and frequency of electron collisions in ionosphere by the measurement at the starts of the "Vertical" type rockets in 1975. 452022
Measurements of the electron concentration and collision frequency during a geophysical "Vertical-4" rocket flight. 455010
- Sotskov, Y.P.**
Neutron activation analysis of rocks for rare elements. 433368
- Sotskov, Yu.P.**
Neutron activation analysis of rocks with extraction concentrating of rare earths. 458048
- Sotskova, V.P.**
Complexometry determination of zirconium in alloys with uranium and other metals. 451334
- Souaille, C.**
Numerical scintigraphy of the skeleton: interest in the survey of osteophilic cancers. 433117
- Soubbaramayer**
CENTAURE, a numerical model for the computation of the flow and isotopic concentration fields in a gas centrifuge. 459050
Proceedings of the 2. Workshop on gases in strong rotation. Cadarache, France, 6-8 April 1977. 459023, 459024, 459027, 459030, 459031, 459033, 459034, 459036, 459037, 459038, 459040, 459042, 459043, 459045, 459047, 459048, 459049, 459050, 459058
Stability of a exogeneous countercurrent in a centrifuge with regard to azimuthal and axisymmetric modes. 459030
Stability of an exogeneous counter flow toward azimuthal and axisymmetric modes in a centrifuge. (CEA-CONF-3957) 437689
- Souchere, G.**
Polarization measurements in K⁺ n charge exchange at 6 and 12 GeV/c. 457468
- Soud, D.K.**
Thermal migration of iron implanted in aluminium at high doses. (INIS-mf-4830) 442524
- Souder, P.A.**
Deep-inelastic e-p asymmetry measurements and comparison with the Bjorken sum rule and models of proton spin structure. 435289
- Souers, P.C.**
Cryogenic implications for DT. (CONF-771129-) 420369
Kinetics of β -particle-induced exchange between H_2 , D_2 , and T_2 at 298 K. (UCRL-80442) 422975
- Souillat, J.C.**
Some aspects of the Sm^{2+} centre relaxation in BaClF. 456719

- Souka, N.**
The synergistic solvent extraction of Zn^{2+} . 425549
- Soukas, A.**
Search for oscillations of a long-lived muon neutrino beam: a status report. (COO-3064-12) 447450
- Soukup, J.**
 p - 4He elastic scattering at 788 MeV. 440146
Quasi free scattering in the $^2H(n,n)p$ reaction at $E_{sub}(n) = 21.5$ MeV. 440114
- Soulat, P.**
Neutron fluence determination and safety analysis aspects of large specimen steel irradiations. (NUREG/CP-0004(Vol.1)) 441701
- Soulat, Pierre**
Irradiations of steels intended for vessels in France: an outline of the program and dosimetry methods. (CEA-CONF-4166) 448280
- Souletie, J.**
Research with a low temperature theme. 441616
- Soulie, E.**
Crystal field, anisotropy of magnetic susceptibility and chemical displacement in tetrakis-(acetylacetonato) uranium (IV). 446692
- Soullard, J.**
Imperfect dislocation loops in specimens of irradiated uranium dioxide. 440931
Slowing down of heavy ions in a diatomic target. 422019
- Soundalgekar, V.M.**
'Stokes' problem for a vertical infinite plate with variable temperature. 450905
Effects of an external circuit on the dispersion of soluble matter in a magnetohydrodynamic channel flow with homogeneous and heterogeneous reactions. 459051
Effects of couple stresses on MHD Couette flow. 441602
Free convection effects on MHD Stokes problem for a vertical plate. 459052
Free convection effects on oscillatory hydromagnetic boundary layer flow. 439495
- Sourkes, A.M.**
Cross-section measurements and phase shift analysis of p - 4He elastic scattering in the energy range 20-55 MeV. 435915
 p - 3He elastic scattering from 18 to 48 MeV. 440111
- Souter, K.**
Water impact tests of rigid and flexible cylinders. Final report. (EPRI-NP-798) 426608
- Southon, J.R.**
Lifetime measurements in ^{41}Ar and ^{41}K . 425363
- Southwood, D.J.**
Alfven waves generated by an inverted plasma energy distribution. 428336
Assessment of the role of precipitation in magnetospheric convection. 448462
- Southworth, F.H.**
Advanced-fuel fusion systems: The D - 3He satellite approach (the ILB reactors). 439246
Advanced-fuel tokamak summary with costing and net energy analyses; D - 3He bumpy torus satellite reactor. (EPRI-ER-919) 457037
- Soutorova, M.**
Substantiation of serum thyroxine radioimmunoassay in the diagnosis of thyroid diseases. 445126
- Soutoul, A.**
Time delay between the nucleosynthesis of cosmic rays and their acceleration to relativistic energies. 447166
- Souw, E.K.**
Investigation of neutral particle behaviour between plasma and wall including wall interactions. 419648
- Souza, A.M. de**
Purity and surface roughness of vacuum deposited aluminium films. 429871
- Souza, I.O. de**
Half-life experimental determination of fission isomeric states in ^{235}Th . 432036
- Souza, J.A. e**
Einstein gravitation created by non-singular sources. 442342
Einstein-Klein-Gordon systems with diffuse sources. 442341
- Souza, M.**
Phase transitions and optical properties of KCN-KCl monocrystals. 431384
- Souza, M. de**
Diffusion of impurities in ionic crystals. 431462
Polyatom SCF-IVO package, properties, and EOM package programmes adaptation for the PDP-10 computer. 424193
- Souza, M.H.C. de**
Austenite grain size control of a hot working tool steel by addition of niobium. 440764
- Souza, N.G. de**
Magnetic properties of the $LiFeS_2$. 439056
- Souza, N.L. de**
Study the properties of sintered rutile as a photocatalyzer in solar cells. 442846
- Souza, R.M.G.P.**
Propagation of neutron pulses in subcritical multiplier medium. 428624
- Sovers, O.J.**
Detailed branching ratios for $M_2O_3S:Eu^{3+}$, Tb^{3+} and Pr^{3+} fluorescence from Judd-Ofelt intensity theory. 456804
- Sovitskij, E.M.**
Study of NBC monocrystal growth. 444400
- Sovo, Zh.-A.**
Diffuse auroral zone. 429974
- Sovova, V.**
Study of group-specific proteins in mammalian cells transformed by Rous sarcoma virus. 455181
- Sowa, B.**
Nuclear research to industry. 446339
- Sowa, W.**
Mass and rapidity distributions of diffractively and multiperipherally produced clusters. 419937
- Sowby, F.D.**
International commission on radiological protection: 1978 Stockholm meeting. 445038
The 1978 Stockholm meeting of the International Commission on Radiological Protection. 448951
- Sowerby, M.G.**
Nuclear incineration strategies. (EUR-5897) 450021
Workshop on neutron physics feasibility studies. (EUR-5897) 452996
- Sowers, G.W.**
BRENDA: a dynamic simulator for a sodium-cooled fast reactor power plant. (NUREG/CR-0244) 438060
- Sowka, J.**
Radiometric determination of porosity and moisture distribution in filter cake. 449188
- Sozinova, Yu.P.**
Formation of hafnium sulfates with potassium and ammonium in the $HfO_2-H_2SO_4-Me_2SO_4-H_2O$ systems. 432485
- Soznik, A.P.**
Intermediate energy deuteron-nucleus diffraction interaction. 439843
On intermediate-energy deuteron disintegration by nuclei. (INIS-mf-3329) 428684
- Sozontova, G.N.**
Solid solutions of $(V,Fe)_2Si$, $(V,Fe)_2Ge$ and $(V,Fe)_2Ga$. 436701
- Sozzi, G.L.**
Blowdown heat transfer and transient boiling transition in BWR's. 448917
BWR blowdown/emergency core cooling integral program. 437536
- Spacel, F.**
Proceedings of the 9th national conference on poultry physiology held in Brno (Czechoslovakia), 7-8 September 1976. (INIS-mf-4805) 448567, 448593
- Spackova, M.**
Alpha detector for short-lived radon daughters. 456299
Detector of short-lived Rn daughter products. (INIS-mf-4637) 433914
Problems of measuring doses from photons of different energies. 459517
- Spadaccini, G.**
Investigation on the discrepancies from OM predictions in the elastic scattering of protons by ^{12}C and ^{16}O . 435835
- Spaehn, H.**
Burst tests under PWR conditions to prove the integrity of the reactor core and their results with regard to materials. (AED-Conf-77-296-000) 449568
Pressure vessels. 423773
- Spaeth, J.M.**
Optical investigation of atomic hydrogen centres in alkali chlorides doped with I^- or Br^- . 422905
- Spahn, G.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
- Spahr, G.L.**
Densification related pellet diameter shrinkage in low burnup thorium-base fuels (LWBR development program). (WAPD-TM-1345) 456174
Fission gas release from ThO_2 and ThO_2-UO_2 fuels (LWBR development program). (WAPD-TM-1350) 449657
- Spain, I.L.**
Galvanomagnetic effects in graphite. 423230
- Spakov, V.I.**
Determination of the fission cross-section of ^{235}U at bombardment with 14.7 MeV neutrons. (ZfK-350) 440078
- Spalaris, C.N.**
Sodium heated steam generators. Near term and projected information needs-ferritic steels. 452796
- Spalding, D.R.**
The inhomogeneous clustering of radiation damage after neutron irradiation between 200 and 400 degrees Celsius. 444702
- Spalding, I.J.**
The heating of polyethylene pellets with kilojoule, microsecond duration, CO_2 laser pulses. 434772
- Spallucci, E.**
Semi-classical treatment of pair production in the Bertotti-Robinson metric. 435130
- Spalthoff, F.J.**
An integrated maintenance system for power stations. 449522
- Spamer, E.**
Electroexcitation of M2 giant resonances, mass dependent quenching of the spin-magnetism and the reduction of M1 strength in heavy nuclei. 432113
Investigation of ^{88}Sr by (e,e') and (p,p') reactions. 457737
- Spampinato, P.T.**
Design improvements simplify remote maintenance of tokamaks. 457128
Oak Ridge TNS/PEPR Program is considering modified physics and engineering criteria to ease remote maintenance problems. (CONF-780508-21) 424594
- Spangler, J.D.**
Infinite cloud model of electrification by the precipitation mechanism in the presence of high rates of ion generation. (UCRL-13860) 437537

- Spanhoff, R.**
Nuclear orientation experiments with ^{182}Re and ^{186}Ir , including NMR-ON. 457494
- Spannagl, C.**
Photoelectric measurement of the coronal emission line λ_{5303} by an automatic coronal photometer. 442052
- Spano, P.F.**
[^3H]haloperidol and [^3H]spiroperidol binding in rat striatum during ageing. 437081
- Spanulescu, I.**
The effect of electron irradiation on electrophysical properties of CdS , CdSe and ZnTe thin films. 451925
- Sparks, D.T.**
Film boiling behavior in a nine-rod cluster. 455387
Film boiling behavior in a nine rod cluster. (CONF-781105-12) 458883
Results of gap conductance tests in the power burst facility. 437989
- Sparks, L.**
Equilibria of field reversed ion rings. (COO-3170-7) 431538
- Sparks, W.M.**
 ^7Li production in Nova explosions. 424782
CNO abundances and hydrodynamic studies of the Nova outburst. V. 1.00 $M/\text{sub sun}/$ models with small mass envelopes. 447168
- Sparling, G.A.J.**
Extended Regge trajectories. 457398
- Sparrow, A.H.**
Influence of radiation exposure rate on somatic mutation frequency and loss of reproductive integrity in *Tradescantia* stamen hairs. 458594
- Sparrow, D.A.**
 ^{12}C -pion monopole scattering. 440036
Pion-induced double charge exchange on ^{18}O . 428922
- Sparvoli, A.**
40 Years of radiotherapy of the gynecological cancer in the Institute of Gynecology of the 'Universidade Federal do Rio de Janeiro' - 1936-1975. 445430
- Spasic, Z.**
Investigation and development of UO_2 fuel pins in "Boris Kidric" Institute. (IBK-1442) 423201
A study of the plasma spray nickel aluminide coatings and its technical applications. (IBK-1450) 423186
- Spasic, Z.L.J.**
Specification of steam generator, condenser and regenerative heat exchanger materials for nuclear applications. (IBK-1428) 423185
- Spasova, D.**
Determination of tritium in natural waters. 441029
- Spasskaya, T.I.**
Analysis of proton scattering and polarization by ^{59}Co , ^{58}Ni , ^{60}Ni , ^{62}Ni , ^{64}Ni nuclei in the energy range from 5 to 6 MeV. (INIS-mf-3329) 428902
Data analysis of 3-7 MeV proton scattering by chromium isotopes. (INIS-mf-3329) 428903
Dependence of the spectrum shape of proton backward scattering by thick targets on the (p,n) reaction cross section. (INIS-mf-3329) 429169
Measurement of proton polarization in elastic scattering on ^{24}Mg , ^{26}Mg , ^{32}S , ^{40}Ca nuclei in the energy range from 5 to 6 MeV by a thick target method. (INIS-mf-3329) 429167
Polarization measurement from 5-6 MeV proton elastic scattering by nuclei with $50 (<=) A (>=) 64$. (INIS-mf-4388) 420084
- Spasskij, A.V.**
(α, t) reaction on ^{19}F and ^{59}Co nuclei. 435923
(α, t) reaction on ^{27}Al and ^{51}V nuclei. (INIS-mf-3329) 432103
Analysis of angular distributions in the (α, t) reaction on light nuclei by means of the distorted wave method. 439957
Angular correlation function and the mechanism of the $^{12}\text{C}(\alpha, \alpha')^{12}\text{C}$ reaction. 435405
Angular correlation functions in the $^{12}\text{C}(\alpha, \alpha')^{12}\text{C}_{\text{sub}}(4.43)$. 435898
Backward angle peaks of a cross section in nuclear reactions and exchange processes. 454164
Backward maxima of cross-section in alpha reactions. (JINR-D-9682) 425314
Mechanism of inelastic scattering and the angular correlation function for the $^{12}\text{C}(\alpha, \alpha')^{12}\text{C}$ reaction. 432016
Study of angular correlations of charged particles with gamma quanta in alpha reactions on light nuclei. (JINR-D-9682) 425284
Study on the angular correlation in the $^{12}\text{C}(\alpha, \text{asub}(1), \gamma)^{12}\text{C}$ reaction. (INIS-mf-3329) 428968
- Speth, C.**
Half-lives, neutron emission probabilities and fission yields of neutron-rich rubidium isotopes in the mass region $A=96$ to $A=100$. 454135
- Speth, F.**
A linear postaccelerator with superconducting helix resonators for medium mass ions. (KFK-2624) 433457
- Speth, K.P.C.**
Collinear laser spectroscopy of neutron-rich Cs isotopes at an on-line mass separator. 442475
Determination of nuclear spins of short-lived Rb and Cs isotopes by β radiation detected optical pumping. 425214
- Spatschek, K.H.**
Existence and propagation of finite amplitude upper hybrid solitary waves. 424591
Localization of high-power laser pulses in plasmas. 428253
Nonlinear propagation of lower-hybrid waves in an inhomogeneous plasma. 428254
Vortex formation by baroclinic vector in laser-pellet interaction. 446800
- Spatz, R.**
Analysis of uranium ores by energy dispersive X-ray fluorescence. 447774
Matrix correction of siliceous samples by means of the Compton scattering peaks for energy-dispersive X-ray fluorescence analysis. 447773
Multielement trace analysis of solid and liquid samples by X-ray fluorescence. 454215
Rapid determination of the water content of silica gels by means of X-ray fluorescence analysis. 429293
- Spaunburgh, R.G.**
Development of the electropulse column for the BNFP. (CONF-780304-) 448018
- Speaker, D.M.**
Evaluation of inspection and enforcement programs of other regulatory, safety, and professional organizations: Phase I. (NUREG/CR-0051(Vol.1)) 421638, 421639, 421640
Licensee performance evaluation. (NUREG/CR-0110) 450130
- Speakman, H.**
Radiobiological hypoxia of a transplanted rat tumour and the effect of treatment with cyclophosphamide. 458612
- Spear, R.H.**
The determination of maximum safe bombarding energies and $B(E3)$ values in re-orientation experiments with ^{204}Pb , ^{208}Pb , ^{209}Pb . (ANU-P-716) 425379
Systematics of Coulomb-nuclear interference: implications for reliable measurement of the reorientation effect. 422781, 425141
- Spears, D.L.**
Substrate permeable to soft X-rays used for a mask consisting of a layer absorbing soft X-rays. (German (F.R.) patent document 2333787/C/) 445465
- Spears, R.K.**
Replication technique for examining defects in the interface of a metal-to-glass ceramic bond. (GEPP-TIS-391) 451794
- Specht, E.R.**
Inherently safe reactor design. 427179
- Specht, G.**
Determination of the longitudinal and the transverse part in π^+ electroproduction. 419952
- Specht, H.J.**
Fission phenomena in deep inelastic collisions. 457761
Fragment angular distribution from fission following fusion of heavy ions. 457822
Low energy fission in the reaction $\text{U} + \text{Ca}$. 457931
Spin and quadrupole momentum of fission-isomeric nuclear states. 457710
Three particle events from $^{238}\text{U} + ^{238}\text{U}$ at 7.5 MeV/A. 457762
- Specht, J.R.**
Direct observation of elastic and inelastic photon scattering by the giant dipole resonance in ^{60}Ni . 440107
Effects of channel and potential radiative transitions in the $^{17}\text{O}(\gamma, n_0)^{16}\text{O}$ reaction. 435913
- Speckart, P.**
Measurement of urinary prostaglandin E in normal subjects and in high-renin states. 445426
- Specker, H.**
Separation of rare-earth elements by high-pressure liquid chromatography. 447789
- Specker, S.R.**
BWR control cell core improved design. 455930
Optimization of the BWR for once-through fuel cycles. 456432
- Speckhardt, H.**
Method to investigate the re-passivation rate and corrosion behaviour after local destruction of passive layers (Cr-Ni steels). 432628
- Spector, D.N.**
Generation of a reversed-field configuration without an applied magnetic field. 434725
- Spector, N.**
A novel treatment of rare-earth luminescence exemplified by Tb^{3+} phosphor and laser properties. 456699
Spectrum and energy levels of triply ionized ytterbium. 438817
Study of 4f and 5f states of rare earths and actinides from 3d x-ray spectra. 446637
- Spector, S.**
Development of a specific radioimmunoassay for acetylcholine. 426480
- Spedding, F.H.**
Heats of dilution of some aqueous rare earth electrolyte solutions at 25°C . III. Rare earth chlorides. 436380
Specific heat of lutetium from 1.6 to 18 K. 428044
- Spegt, P.**
 ^{23}Na relaxation in polyelectrolyte solutions. 450506
- Speich, D.M.**
Solar activity during Skylab: its distribution and relation to coronal holes. (N-78-22994) 447167
- Speich, P.**
Combining coal and nuclear power to secure the raw materials and energy supply. 427495
- Speidel, H.**
Enhanced transient fields at ^{56}Fe , ^{110}Cd recoiling in iron and the ^{94}Zr (2^-) g-factor. 424348
- Speidel, K.-H.**
Hyperfine field and correlation time measurements of Sm ions recoiling into gas and vacuum by the longitudinal decoupling method. 424243
Precession measurements on nuclear-excited C-, O- and F- ions recoiling in polarized iron and nickel. 424350

- Speir, L.G.**
In-line evaluation of nondestructive assay instruments for plutonium-uranium analyses. 456488
- Spejewski, E.H.**
Study of the decay $^{184}\text{Hg} \rightarrow ^{184}\text{Au}$ (Tsub(1/2) = 30s). 451246
- Spektor, Yu.E.**
The effect of crystallization rate on microhardness of $\text{A}^3\text{B}^4\text{-Ge}(\text{Si})$ eutectic alloys. 451745
Physico-chemical processes determining regularity of phase alternation in semiconductor directionally crystallized eutectics. 444060
- Spellmeyer, B.**
The Berlin CN-Van-de-Graaff injector. 445622
- Spelsberg, T.C.**
Visualization of nonfunctioning adrenal adenomas with iodocholesterol: possible relationship to subcellular distribution of tracer. 452408
- Spence, A.P.**
Method for the recovery of a material. (US patent document 4,082,359/A/) 423278
- Spence, D.**
Evidence supporting tentative identification of Feshbach resonances observed in the atomic halogens. (ANL-77-65(Pt.1)) 453281
Note on the assignment of low lying Rydberg states in F_2 . (ANL-77-65(Pt.1)) 453282
- Spence, D.A.**
Unsteady heat conduction in a quarter plane, with an application to bubble growth models. 421225
- Spence, J.**
The analysis of piping systems for creep. (INIS-mf-4543) 427134, 459171
Application of fracture mechanics methods in safety analysis of piping components in subcreep and creep behavior. 437942
Concepts for benchmark problem development for fracture mechanics application in safety evaluation of nuclear piping in subcreep service. 437943
Limit moments for non circular cross-section (elliptical) pipe bends. (INIS-mf-4541) 421377, 430643
- Spence, J.C.H.**
On the thickness periodicity of atomic-resolution images of dislocation cores. 448255
- Spencer, B.W.**
CAMEL seven-pin fuel sweepout tests. 455388
Results of fuel freezing tests with simulated CRBR-type fuel pins. 455390
Status and summary of TREAT in-pile experiments on LMFBR response to hypothetical core disruptive accidents. 448796
System hydraulic effects on fuel sweepout in the hypothetical TOP accident. 455389
- Spencer, C.R.**
Flux flow and proximity effects in aligned Pb-Cd eutectic lamellar structures. (IS-T-787) 435068, 458257
Superconductivity in aligned laminar composites. 423160
- Spencer, E.G.**
Structure of sputtered superconducting Nb_2Ge films revealed by x-ray diffraction, transmission electron diffraction, and by tunneling. 423144
- Spencer, G.S.G.**
A rapid simplified bioassay for somatomedin. 452252
- Spencer, H.**
Measurement of magnesium absorption in man using stable ^{26}Mg as a tracer. 420985
- Spencer, J.D.**
Imaging factors for xeroradiography of the extremities. 455455
- Spencer, J.E.**
Elastic differential cross sections and analyzing powers for p(polarized) + ^{54}Fe , ^{58}Ni at 800 MeV. 451214
Proton elastic and inelastic scattering at 0.8 GeV from ^{12}C and ^{208}Pb . 425206
- Spencer, R.B.**
A comparison of vibration tests and analysis on nuclear power plant structures and piping. (INIS-mf-4639) 426552, 459314
Implementation of SAP-IV on a minicomputer disc operating system. (INIS-mf-4690) 430644, 459639
- Spencer, R.E.**
The radio properties of the nearby quasar 0241 + 62. 435017
- Spencer, R.P.**
Bone accumulation of the Tc-99m complex of carbamyl phosphate and its analogs. 452380
Observations on radioiodide therapy of hyperthyroidism. 445435
Reversible functional asplenia in chronic aggressive hepatitis. 452371
- Spengler, J.**
Double pomeron exchange in the reaction $pp \rightarrow ppp\pi\pi$ at ISR energies. 439736
Electron energy and position measurement using lead-scintillator calorimeters with a new light collection system. (DESY-78/73) 449821
- Spengler, W.**
Raman scattering and phonon density of states of an A-15 compound: V_3Si . 442824
- Spenske, H.**
Physics and safety aspects of preliminary SNR 2 core designs. 427194
- Spenneberg, H.**
Computed tomography of cranio-facial injuries. 448979
- Speranza, M.**
Ionic and radical processes in the γ radiolysis of tetrahalomethane-arene gaseous mixtures. 425731
- Sperber, D.**
The rarefaction of oblate shaped nuclear matter in heavy-ion collisions. 431898
A stochastic model for strongly damped collisions with liquid drop driving forces. 431899
A suggestion for a parameter free model of strongly damped collisions. 420043
- Sperduto, A.**
Study of the reaction $^{12}\text{C} + ^{14}\text{N} \rightarrow \alpha + ^{22}\text{Na}$. 440169
- Sperelup, V.I.**
Anisotropy of thermoelectromotive force of yttrium, gadolinium and terbium at high temperature. 456969
- Sperhac, D.J.**
Reactor core for nuclear reactors. (German (F.R.) patent document 2740387/A/) 459343
- Sperisen, F.**
A pulsed sputter negative ion source. 445582
- Sperling, J.**
Light-induced free-radical reactions of nucleic acid constituents. Effect of sequence and base-base interactions on the reactivity of purines and pyrimidines in ribonucleotides. 423341
- Sperling, J.L.**
Bernstein waves, parametric instabilities, and magnetic shear. 434739
Harmonic oscillating two-stream instability in lower-hybrid heating. 422269
MOTHR: a cavity eigenmode code for nonuniform magnetized plasma. (GA-A-15027) 434561
- Sperling, M.**
Unfolding of spectra with continuum and discrete components. 449871
- Sperner, J.**
The spreading of focal brain edema induced by ultraviolet irradiation. 448575
- Sperr, P.**
Charge and mass transfer in the reaction $^{136}\text{Xe} + ^{208}\text{Pb}$ at energies close to the Coulomb barrier. 457796
Maximum fusion cross section for the system $^{12}\text{C} + ^{17}\text{O}$. 454095
- Speth, J.**
Annual report 1977. (Juel-Spez-15) 435487, 435641, 435729, 435730, 435774, 435787, 435791, 435803, 435805, 435812, 435813, 435814, 435816, 435817, 435818, 435825, 435832, 435851, 435852, 435853, 435865, 435866, 435867, 435886, 435891, 435920, 435952, 435961, 435965, 435966, 435970, 435973, 435974, 435980, 435984, 435987, 435999, 436008, 436032, 436086, 436087, 436095, 436106, 436624, 437627, 438143
Comparison of microscopic and phenomenological transition charge densities. (Juel-Spez-15) 435641
Excitation of giant resonances in ^{208}Pb by inelastic electron scattering. (Juel-Spez-15) 436086
Forward angle analysis of the monopole in ^{208}Pb by inelastic α -scattering. (Juel-Spez-15) 436087
Inelastic proton excitation of giant resonances. 457969
Isomer shifts and nuclear models. Chapter 13. 440037
Isoscalar electric giant dipole resonances. 428947
Isotopic shifts in deformed nuclei. 420097
Low- and high-energy collective states of deformed nuclei. 457683
Nuclear polarization in muonic ^{204}Pb , ^{206}Pb , ^{207}Pb , ^{208}Pb in the random-phase approximation. 456786
Nuclear polarization in muonic atoms. 456787
- Spettel, B.**
A method for the determination of lithium and halogens and its applications for the analysis of achondritic meteorites. 443830
- Spevachek, V.**
Infrared spectroscopic analysis of gaseous mixtures formed during fluoride reprocessing of spent fuel. (INIS-mf-4651) 425491
- Spevachkova, V.**
Thorium determination by means of complexometry titration with photometric control of equivalent point. (INIS-mf-4651) 425498
- Spevackova, V.**
Methods of precise uranium and plutonium determination. (INIS-mf-4551) 436213
- Spevakova, F.M.**
Power supply system for plasma devices. (Soviet patent document 530614/A/) 446824
- Spezeski, J.J.**
Molecular ion source having low energy spread and single-electron-impact excitation. 421882
- Speziale, T.**
Magnetic field generation via resonant absorption. 428224
- Spicer, B.M.**
The $^{12}\text{C}(p,p)^{11}\text{B}$ reaction at 100 MeV in an asymmetric energy-sharing mode. (UM-P-78-3) 440266
- Spicer, D.S.**
Diagnostics of solar flare hard X-ray sources. 428334
Propagation of high current particle beams through gases. (TID-28659) 434740
- Spicer, L.D.**
Reactions of recoil generated chlorine-38 atoms with 2,3-dichlorohexafluoro-2-butene. Cis/trans isomerization accompanying chlorine for chlorine replacement. 436449
- Spicer, W.E.**
Chemisorption and oxidation studies of the (110) surfaces of GaAs, GaSb, and InP. 429874
Core-level photoemission of the Cs-O adlayer of NEA GaAs cathodes. 436780
The electronic structure of clean and oxidized niobium. 427999
Photoelectron spectroscopy in the energy region 30 to 800 eV using synchrotron radiation. 456903
Photoemission study of Au Schottky-barrier formation on GaSb,

- GaAs, and InP using synchrotron radiation. 454861
- Spickett, A.M.**
Effects of ^{60}Co irradiation on *Amblyomma hebraeum* Koch, 1844 (acarina: Ixodidae). 445117
- Spicuzza, R.A.**
Inelastic-energy-loss measurements of multiple N- and M-shell excitations in 0.3- to 1.2-MeV Xe-Xe collisions. 421936
- Spiegel, V.**
Measurement of threshold reaction cross section ratios in fission neutron fields. (NUREG/CP - 0004(Vol.2)) 440145
Ratio of the hydrogen and manganese cross sections. (TREE - 1116) 425377
Reaction rate measurements and integral cross sections using the NBS ^{252}Cf fission neutron indoor irradiation facility. (NUREG/CP - 0004(Vol.2)) 440260
Utilization of standard and reference neutron fields at NBS. (NUREG/CP - 0004(Vol.3)) 445965
- Spieler, H.**
Charge and mass transfer in the reaction $^{136}\text{Xe} + ^{208}\text{Pb}$ at energies close to the Coulomb barrier. 457796
- Spiering, H.**
Evaluation of single crystal Moessbauer spectra (^{57}Fe) in external magnetic fields: Fe in $\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$. 422144
- Spiering, R.M.E.J.**
On the cracked element approach for the computation of stress intensity factors. 433628
- Spiers, F.W.**
Mean skeletal dose factors for beta-particle emitters in human bone. 448683
- Spies, G.O.**
Asymptotic theory of diffuse high-beta magnetohydrostatic equilibria in three dimensions. 422332
Necessary stability criterion for plasma equilibria with tensor pressure. 422265
- Spies, H.**
Analytical investigations of sup(99m)Tc- ^{99}Tc -DMSA compounds. 451532
Application of methylamino-substituted methylene diphosphonate for a bone scintigraphy kit. (ZfK - 340) 433034
Labelling of 6-mercaptopurine with technetium-99m. (ZfK - 340) 433049
Labelling with technetium-99m in ethanol. (ZfK - 340) 432574
Reaction of pertechnetate with cysteine. 458163
Reduction kinetics of pertechnetate in cysteinehydrochloride. (ZfK - 340) 432575
- Spies, B.**
Behaviour of uranium(VI) with some cryptands in aqueous solution. 444221
- Spies, G.**
Determination of $\text{H}^+ + \text{Cs}(6s)$ potential from differential cross section measurements at energies 13.4 - 24.2 eV. 456794
- Spies, H.**
Skeletal effects following ^{224}Ra injections into humans. 426353
Soft-tissue effects following ^{224}Ra injections into humans. 426374
- Spießbach, A.J.**
Large-p/sub T/ processes in a nonscaling parton model. 422554
- Spiga, G.**
Relationship between point kinetics and space- and energy-dependent kinetics for large reactors. (CONF-780401 -) 423755
- Spighele, M.**
Accurate time measurements with plastic scintillation counters. 427267
A high resolution liquid radiator differential Cerenkov counter. 441932
Scattering of negative pions on helium. 429017
- Spight, C.**
Ion-mixing mode and model for density rise in confined plasmas. 428100
- Spijkervet, A.L.**
A detailed test of the statistical theory of nuclear reactions. 457664
- Spik, G.**
Structure determination of the single glycan of rabbit serotransferrin by methylation analysis and 360 MHz ^1H NMR spectroscopy. 429263
- Spiler, F.**
Exact linearization of some nonlinear least squares fittings. 438435
- Spiler, J.**
Reactivity measurements. (IJS - 106/5013-77) 426810
- Spilker, R.L.**
Theoretical and experimental studies of the nonlinear transient responses of plates subjected to fragment impact. (INIS-mf-4690) 430645, 458884
- Spillane, W.J.**
The use of tritium and deuterium in photochemical electrophilic aromatic substitution. 451497
- Spiller, E.**
Optics of long-wavelength x rays. 447486
Smooth multilayer films suitable for x-ray mirrors. 454717
- Spina, G.**
A comment on the isomer shift of FeF_3 . 434444
- Spindler, E.**
Influence of photoabsorption on the intensity distribution of K $\text{L}_{\text{sup}}(\text{n})$ satellites produced in ion-atom collisions. 456795
Radiative electron capture in K, L, and M shells of fast projectile ions. 438811
- Spindler, K.D.**
A radioimmunoassay for arthropod moulting hormones, introducing a novel method of immunogen coupling. 455496
- Spinelli, G.**
Particle speed when approaching the Schwarzschild radius. 434094
- Spinelli, M.C.**
Phonon modes in Pd-Pt and other substitutional alloys with large mass disorder. 434387
- Spinelli, N.**
Description of an apparatus for the study of the unimolecular breakdown of molecule-ions. First results. 450335
- Spinelli, P.**
Search for long-lived heavy particles. 424918
- Spinetti, M.**
Search for narrow resonances in the mass region 1.45-1.92 GeV, in e^+e^- annihilation into hadrons. 431817
- Spinka, H.**
Asymmetry measurements in p-p scattering with polarized beams and targets up to 12 GeV/c. (ANL-HEP-CP - 78-37) 443451
Central collisions with a projectile of 1.8 GeV/nucleon ^{40}Ar . 443502
Energy dependence of the spin-spin correlation parameter $C/\text{sub L/L} = (\text{L/L}; 0, 0)$ in p-p elastic scattering around $\theta/\text{sub c.m.}/ = 90^\circ$. 447389
Observation of structures in the pp total-cross-section difference of pure helicity states in the mass range of 2100 to 2500 MeV. 424906
p- ^4He elastic scattering at 2.68 GeV. 457904
- Spinks, T.J.**
Measurement of body nitrogen by activation analysis. 458038
- Spinolo, G.**
Photoconductivity of NiBr_2 single crystals. 434399
- Spinrad, B.I.**
Alternative breeder reactor technologies. 445944
Evaluation of fission product after-heat. Quarterly report, October 1 - December 31, 1977. (NUREG/CR - 0112) 423816, 449559
Evaluation of fission product after-heat. 437983
- Spir'kova, E.S.**
Connection of proton flux growth with solar wind velocity change in September-October 1973 based on ATS "Mars-7" data. 439448
- Spirchenko, Yu.V.**
Algorithm for study of a stress-strained state of a fusion reactor outer chamber. (NIIIEFA-LM - 0403) 439155
Experimental study results of the stress-strained state of the forced frame for the toroidal field winding in the "Tokamak-10". (NIIIEFA-B - 0378) 439212
On the rod method of strength and rigidity calculation for a tokamak electromagnet system. (NIIIEFA-LM - 0402) 439154
Study on the strength of toroidal disk-type field windings for tokamak devices by the finite element method. (NIIIEFA-LM - 0376) 431608
- Spiridenkov, E.M.**
Measurements of πp elastic scattering in the Coulomb interference region at high energies. 431824
- Spiridonov, A.A.**
Longitudinal polarization of direct muons with $p(\text{transverse}) = 1.9$ GeV/c produced in NN collisions. 435286
- Spiridonov, E.H.G.**
Effect of a preliminary oxidation of chromium on the properties of the 60% $\text{YCrO}_3 - 40\%$ Cr cermet. 436726
- Spiridonov, E.H.M.**
Refinement of the structure of petzite AuAg_3Te_2 . 444119
- Spiridonov, K.N.**
Study of oxygen chemisorption on supported oxide catalysts by adsorption microcalorimetric and electron spin resonance methods. 440452, 440453
- Spiridonov, N.V.**
Study on accident regimes of a dual-purpose NPP with tank-type boiling reactors. 437982
- Spiridonov, V.P.**
Determination of parameters of anharmonic vibrational potential function from spectral data and calculation of electron diffraction parameters of the I_2 molecule. 458078
Electron-diffraction investigation of 3A subgroup element subchalcogenides. 440437
- Spiridonov, V.V.**
Use of alternative polarization in investigating inclination of high-strength steels to corrosion cracking. 420482
- Spiridonova, N.A.**
Neutron radiation effect on the breakdown in p-n-junctions. 424376
- Spirin, A.S.**
Globular conformation of some ribosomal proteins in solution. 432242
- Spirio, C.A.**
In-line evaluation of nondestructive assay instruments for plutonium-uranium analyses. 456488
- Spirko, M.**
Construction of the V-1 nuclear power plant - a project of Czechoslovak-Soviet cooperation. 421438
- Spirlet, J.C.**
 ^{231}Pa Moessbauer resonance in Pa metal. 443736
Dispersion amplitudes in the Moessbauer lineshape of ^{237}Np , ^{187}W , and ^{193}Pt . 434458
- Spiro, H.**
Study of the utility of incentive systems for nuclear licenses. Final report. (NUREG/CR - 0387) 450152
- Spiro, H.J.**
Report of a study of the Licensee Contractor and Vendor Inspection Program (LCVIP). (NUREG/CR - 0217) 438384
- Spiro, J.**
Systems/cost: summary. (BNL - 50769) 437804

- Spiro, R.W.**
Ion convection and the formation of the mid-latitude F region ionization trough. 441075
- Spiro, T.G.**
Resonance Raman spectroscopy of uranocene: observation of an anomalously polarized electronic band and assignment of energy levels. 454488
- Spirov, V.S.**
Effect of relative pitch, form of packing and direction of vibrations on inertial and damping characteristics of single cylinders and rod bundles in liquid. (FEI-818) 452517
- Spisak, M.J.**
A helical cathode position sensitive proportional counter system for use in a broad range spectrograph. 427359
Shape transition effects in Eu(p. α) reactions. (JINR-D-9682) 425344
Strong two-step contributions in direct allowed to two-nucleon transfers. 429040
- Spital, R.D.**
Hadronic properties of the photon in high-energy interactions. 422635
- Spitaleri, C.**
Energy dependence of the quasi-free ${}^9\text{Be}({}^3\text{He}, \alpha\alpha){}^4\text{He}$ reaction near the Coulomb barrier. 425184
On the derivation of the PWIA cross-section for quasi-free reactions. 420126
- Spitsin, V.I.**
Dehydrogenation of alcohols on rare earth- and yttrium oxides modified by technetium. 458164
Investigation into hydrated zirconium and hafnium disulfates by the PMR method. 429335
- Spitsyn, P.K.**
Photometric determination of $\text{nx}10^{-3} - \text{nx}10^{-1}$ per cent rare earths in steels and alloys from a reaction with arsenazo 3 in the range of pH 0.5-1.3. 432248
- Spitsyn, V.I.**
Basic reasons and the practice of using deep water-bearing levels for liquid radioactive waste disposal. 446229
Binuclear cluster of technetium with quinoline and its some physicochemical properties. 444222
Carbonylation of ruthenium (4) chloride hydrochloric-acid solution by carbon oxide. 454444
Determination of homogeneity boundaries of TaCsub(0.5-x) compound in the tantalum-carbon system. 429359
Effect of complexing agent sorption on kinetics of rare earth ion exchange between cationite and complexone solution. 444053
Electroplastic drawing of stainless steels. 432667
Formation of binuclear cluster of technetium with pyridine. 432486
Higher states of curium oxidation. 432577
Investigation into radiation-chemical stability of platinum (2) and platinum (4) acidocomplexes. 444235
Mixed complexes of the yttrium group rare earths with EDTA, NTA and citric acid. 425615
Mixed-metal ethylenediaminetetraacetates of neodymium and aluminium. 420260
Modern state of chemistry of technetium. 429474
N.M.R. of vanadium-51 in heteropoly- and isopolyanions. 432353
Neptunium, plutonium and americium heptavalent state. 420416
On effect of carboxylic acid on exchange equilibrium between cationite containing rare earth and solution of ethylenediaminetetraacetic acid salts. 436408
On radiation activation of industrial bismuth-molybdenum catalyst. 432617
Pulse radiolysis of fused and crystalline quartz. 423235
Short-lived optical absorption in irradiated ZnSe. 444723
Some regularities of diffusion in the $\text{Bi}_2\text{Te}_3\text{-Sb}_2\text{Te}_3$ system plastically deformed by the method of hot extrusion. 432777
Study into kinetics of thorium tetraacetate thermal decomposition. 454306
Study of cerium (3) complexes with unsaturated phosphotungstate anions. 429472
Study of distribution of electron density in heteropolymolybdates by method of X-ray electron spectroscopy. 432400
Thermal stability of NH_4TcO_4 . 432576
To the problem on alkali destruction of polytungstates in aqueous solutions. 429473
Tunnel processes of surface Fsub(S)sup(+) center destruction in magnesium oxide and hydroxide. (INIS-mf-4817) 442909
Vibrational spectra of XWsub(10)Osub(36)sup(n-) heteropolyanions. 451438
- Spitz, C.J.**
PDQ-8 reference manual (LWBR development program). (WAPD-TM-1266) 438073
- Spitz, H.B.**
Design and application of a continuous, digital-readout, radon measuring instrument. 436970
- Spitz, J.**
Study of Nb-Si compounds deposited by chemical vapor deposition. 451655
- Spitz, P.**
X-ray detection of metallic mercury in citrus fruits. 452227
- Spitz, S.**
Spectral distributions of mixed configurations of identical nucleons in the seniority scheme II. Configuration-seniority scheme. 422746
- Spitzer, H.**
 $\Delta(1232)$ production by virtual photons. (DESY-78/31) 431841, 443553
Collective excitations in solid hydrogen as observed by incoherent neutron scattering. 446575
Observation of the decay $\tau \rightarrow \pi\gamma$. 431813
Review of e^+e^- reactions. (DESY-78/56) 447449
The rotational state $J = 1$ in orientationally disordered and ordered solid hydrogen. 446574
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. 431818
- Spitzer, J.**
Confined quarks and the decays of "old" and "new" vector and tensor mesons. 434206
- Spitzer, W.**
Investigation of non-central contributions of the nucleon-nucleon interaction with polarized protons. 457875
- Spitzer, W.G.**
The structural characteristics of radiation damage produced by high energy (2.7 MeV) ion implantation in GaAs. 429894
- Spitznagel, J.A.**
The effects of sequential and simultaneous helium implantation on void formation in a 304 stainless steel. 420726
Improvement to high temperature alloys. 432645
- Spitzyn, V.I.**
On the thermal decomposition mechanism of uranyl and uranium (IV) acetates. 458069
- Spivakov, B.Ya.**
Extraction of phosphorus (5) by dinonyltin dinitrate. Extraction spectrophotometric determination of phosphorus and arsenic in vanadium. 454243
- Spivakovskij, V.B.**
Precipitation of basic La, Pr, Nd and Tu chlorides from CaCl_2 solutions. 420370
- Spjeldvik, W.N.**
Observations of energetic radiation belt helium ions at the geomagnetic equator during quiet conditions. 423327
Quiet time observations of equatorially trapped megaelectronvolt radiation belt ions with nuclear charge $z >$ or $= 4$. 441076
- Spelstra-Van Balen, S.**
Perfluoropropene as scavenger in ${}^{18}\text{F}$ -recoil systems. 436344
- Spoerri, J.**
Stress analysis in components with the aid of measurements of surface displacement (holography). 449406
- Spoerry, D.**
Training today's supervisor. 455959
- Spohr, F.**
The utilization of and the possible errors in radiometric dust measurements for monitoring the emission, immission and the conditions at working places. 449170
- Spokas, J.J.**
Preparation of conducting solid mixtures. (COO-0323-40) 445039
- Spol'nik, Z.A.**
On the effect of electrons in a matter on stopping fast ions. 442358
- Spolaore, P.**
On the production of a ${}^{14}\text{C}$ beam for tandem accelerators. 441661
- Spooner, J.A.**
Improvements in or relating to furnaces. (UK patent document 1535419/A/) 458238
- Spooner, S.**
Determination of low-field critical parameters of superconducting niobium by small-angle neutron diffraction. 435050
- Spore, J.W.**
Heat transfer considerations for PBF first nuclear blowdown. (CONF-781105-9) 448918
Results of the first nuclear blowdown tests on single fuel rods (LOC-11 series in the PBF). (TID-28575) 426581
- Sporna, J.F.**
Transition from type-II to type-I superconductivity with magnetic field direction. 448218
- Sporov, E.A.**
A superconducting magnet system of a polarised proton target. 459103
- Spoto, G.**
Thallium-201 myocardial perfusion scintigrams in the evaluation of aorto-coronary saphenous bypass surgery. 423474
- Spowart, A.R.**
Neutron scintillating glasses. 456942
- Spraget, H.W.G.**
The magnetic moment of Crsub(0.6)Mnsub(0.4). 450555
- Sprague, J.A.**
Capsule design for irradiation of fatigue crack propagation specimens in ORR. (DOE/ET-0058-1) 441622
Comparison of the swelling produced in nickel by neutron irradiation and by ion bombardment. 449699
- Sprakes, F.W.**
Performance of an accountability measurement system at an operating fuel reprocessing facility. 459624
- Sprang, H.A.van**
Emission of radiation due to ionization and dissociation of N_2O by electron impact. 438812
A study of the emission spectrum of HF excited by electrons. 438813
- Spravtsev, V.T.**
Reactor irradiation effect on the electrical and magnetic properties of interstitial phases. 440871
- Spreekens, K.J.A. van**
Detection of irradiation in prepacked fresh fish and shrimp on the basis of the microbial flora. 423512
- Spreiter, J.R.**
Computational techniques for solar wind flows past terrestrial planets: theory and computer programs. Contractor report, Jun 1976-Jul 1977. (N-78-15981) 435000

- Sprengel, D.**
Discovery of new resonances in $^{12}\text{C} + ^{12}\text{C}$ below 3.3 MeV (c.m.). 457848
Intermediate-structure resonances in ^{20}Ne and ^{24}Mg by the interaction of $^{10}\text{B} + ^{10}\text{B}$, $^{10}\text{B} + ^{14}\text{N}$ and $^{12}\text{C} + ^{12}\text{C}$. 425325
- Sprent, J.**
Two subgroups of T helper cells in F_1 hybrid mice revealed by negative selection to heterologous erythrocytes in vivo. 448596
- Spriggs, M.J.**
Uranium supply and demand. Proceedings of the third international symposium held by the Uranium Institute, London, 12-14 July 1978. 444774, 444804, 444819, 445179, 445211, 445241, 445245, 445268, 445284, 446234, 446236, 446243, 446247, 446253, 446258, 446259, 446261, 446267, 446316, 448806, 448904
Uranium supply and demand. Proceedings of the third international symposium held by the Uranium Institute, London, 12-14 July 1978. 446263
- Springer, D.L.**
Seismic-source summary for U.S. underground nuclear explosions, 1971 - 1973. 449258
- Springer, T.**
Investigation of the diffusion of hydrogen in TaHsub(0.13), NbHsub(0.02) and VHsub(0.07) single crystals by quasi-elastic scattering. 442724
- Springis, M.E.**
Recombination luminescence of $\alpha\text{-Al}_2\text{O}_3$ crystals with point defects of lattice. (INIS-mf-4792) 442704
- Sprinkle, J.K.**
The prolate-oblate shape transition in the osmium-platinum nuclei. 436077
- Spronc, A.**
The effect of in vitro gamma irradiation of domestic fowl sperm on some spermiologic parameters. (INIS-mf-4805) 448567
- Sproston, M.**
A high-energy electron/photon detector with good spatial resolution using analogue read-out multiwire proportional chambers. 452866
A large aperture spectrometer for the study of multibody photoproduction in the incident energy range 1-5 GeV. 459392
- Sprott, J.C.**
Experimental demonstration of E x B plasma divertor. 434746
Experimental demonstration of vector E x vector B plasma divertor. (COO-2387-85) 446900
Experimental test of the feasibility of heating tokamaks by gun injection. 419711
- Sprott, J.G.**
Tokapole II device. (COO-2387-91) 457129
- Sprouse, G.D.**
Magnetic spin rotation experiments in the presence of weak quadrupole interactions. 422107
Static moments of $^{24}\text{Fesup}(m)$ and perturbed angular distributions with combined dipole and quadrupole interactions. 420119
Static quadrupole moments in Cd isotopes. 425380
Temperature dependence of the perturbed angular distribution of ^{208}Po in Pb. 422099
Velocity dependence of atomic state populations in highly stripped atoms. 424256
- Spruch, L.**
Application of an extremum principle to the variational determination of the generalized oscillator strengths of helium. 421893
Asymmetry in the cusp of the cross section for electron capture to the continuum for a fast bare ion on a hydrogenlike atom. 438805
Continuum electron capture at high impact velocities. 434355
High-impact-velocity forward charge transfer from high-Rydberg states as a classical process. 438814
Possibility of observing the second Born contribution to electron capture at high impact velocities. 456801
- Sprung, D.W.L.**
A note on the calculation of the expectation value of J^2 . 443702
Super soft core models of the N-N interaction. 443429
- Sprung, J.L.**
Correlations between wind flow and population location at 67 light water nuclear power plant sites. (SAND-78-0557) 448920
Investigation of the adequacy of the composite population distributions used in the reactor safety study. (SAND-78-0556) 448919
- Spulgis, I.S.**
Radioactive gas standby treatment apparatus with high efficiency rechargeable charcoal filter. 452326
Refillable particulate filter for adsorbing radioactive impurities in a gas flow. (German (F.R.) patent document 2405727/B/) 445544
- Spulstra, T.A.T.**
Magnetic field of the Galaxy. 428406
- Spurgin, A.J.**
Integrated approach to control system design. 449500
Method of operating a nuclear reactor. (US patent document 4,129,475/A/) 455931
- Spurling, K.**
Operational experience of the computer control of an electrostatic generator. 445576
Stabilisation of an electrostatic generator using a digital computer. 427373
- Spurna, V.**
The effect of ionizing radiation on heterokaryon production and on the interaction of their nuclei. 432969
- Spurny, F.**
Application of solid state track detectors in neutron dosimetry. I. 433908, 433915
Calibration and standardization of neutron dosimeters. (INIS-mf-4637) 433313
Comparative measurements in mixed neutron-gamma radiation fields. (INIS-mf-4637) 446027
High-energy neutron detection with polymer nuclear track detectors. 459507
Measurements on phantoms in mixed gamma-neutron radiation fields. 421157
Parameters of some dielectric track detectors for neutron dosimetry. (INIS-mf-4637) 433916
Problems of personnel neutron dosimetry. (INIS-mf-4637) 433244
- Spurny, K.R.**
Electron microprobe identification of fibrous aerosols in ambient air. (CONF-771072-) 447775
- Spurny, Z.**
Improvement of the energy dependence of TLDs. 430969
In-core measurement of high gamma exposures using TLD. (INIS-mf-4637) 446069
Simple suction tweezers for thermoluminescent dosimeter. 433857
Variations of natural gamma background dose rate. (INIS-mf-4637) 432852
- Spurrler, F.R.**
Mobile nuclear reactor containment vessel. (US patent document 4,088,535/A/) 426619
- Spuy, E. van der**
Tachyons and virtual fields for elementary particles in strong interaction. I. 438642, 438643
- Spyridakis, D.E.**
Changes in the sedimentation histories of lakes using Pb-210 as a tracer of sinking particulate matter. (AED-Conf-78-239-023) 426094
- Spyropoulou-Stassinaki, M.**
Study of the reactions $K^+p \rightarrow K^+(\Delta^+\pi^-)$ at 8.25 GeV/c in the proton diffraction region. 457480
- Spyrou, N.**
Relativistic equations of motion of extended bodies. 424176
- Spyrou, N.M.**
The analysis of airborne particulates in the atmosphere of Oxford city-centre. 443862
Applications of photon attenuation in the analysis of environmental samples. (CONF-771072-) 458039
Elemental losses from biological materials using different drying techniques. 443894
Fluorine analysis of bone and other biological materials. 420198
Partial body in-vivo neutron activation using a flexible irradiation system capable of prompt, delay and cyclic analysis. 443877
Usefulness of photon mass attenuation coefficients in elemental analysis. 425456
- Squelard, S.**
On the nature of the disordered layer produced by ion implantation. 440954
- Squier, G.T.A.**
Doppler-shifted nuclear gamma rays following stopped K^- capture in aluminium. 420107
- Squire, A.**
The design and economics of large FBRs. 427200
The U.S. Sodium-cooled breeder - seeking optimization. 427129
- Squire, W.**
Comment on numerical solution of potential problems by integral equations without Green's function. 434242
- Squires, E.J.**
An evaluation of the bubble contribution to the sea. 435224
- Sramek, B.**
Kinetics of the renal excretion of $\text{O-}^{131}\text{I}$ -hippuran and $\text{O-}^{125}\text{I}$ -benzoate in vivo and in an isolated perfused kidney. 433076
Study of the distribution and biotransformation of $\text{O-}^{131}\text{I}$ -hippuran and $\text{O-}^{131}\text{I}$ -benzoate in rats in vivo and in an isolated perfused liver. 433087
- Srapenyants, R.A.**
On question of the solution correlation in processing of complex gamma spectra. 442210
Taking into account standard matrix in analysis of complex gamma spectra. 442211
- Srdoc, D.**
Age determination of low carbon-content soil. 448396
Influence of insulators adjacent to the collecting electrode in a proportional counter. (COO-3243-6) 438231
Measurement of microdosimetric spectra using an amplifier with logarithmic response. (COO-3243-6) 438232
Parameters influencing electronic noise in a typical microdosimetric arrangement. (COO-3243-6) 438233
- Sredin, V.G.**
Absorption spectra of ZnTe-CdTe films. 456943
Intrinsic concentration of carriers and band structure of $\text{HgTeSub}(x)\text{SeSub}(1-x)$ solid solutions. 419526
- Sredniawski, J.**
Vacuum system transient simulator and its application to TFTR. (PPPL-1441) 434741
- Srednyava, B.**
Study on the energy dependence of anti Nsub(max) and anti tsub(max) in showers produced in liquid xenon by 1600-3400MeV gamma quanta. (JINR-R-1-9198) 420000
- Sredrodol'skij, D.M.**
Natural radioactivity-rock clayiness relation. 429947
- Sreedhar, V.A.**
Inelastic diffractive-dissociation cross section in πp interactions at 200 GeV/c. 457378

- Observation of three-particle correlations in inclusive πp reactions at 200 GeV/c. 443372
- Sreedhara Murty, N.**
Intensities of $\text{LaO}(\text{B}^2\text{E} - \text{X}^2\text{E})$ bands : interpretation using the Rydberg-Klein-Rees potential. 421847
- Sreedharan, O.M.**
Thermal stability of Gd_2CuO_4 . 432437
- Sree Kumar, C.**
Deuterium labeling studies in the transfer hydrogenation of ketones and in the disproportionation of diphenylcarbinol over alumina. 444163
- Sreepada, S.**
Measurement of transient two-phase flow during blowdown. 456044
- Sreepada, S.R.**
Upgraded dc power system and thermal-hydraulic facilities at Columbia University. Final report. (EPRI-NP-773) 427004, 430723
- Sreeramachandramurthy, M.**
Incorporation of palmitate $\text{U-}^{14}\text{C}$ in the tissues of *Pila globosa* (Swainson) during aestivation. 423443
- Sreeramulu, N.**
Incorporation of palmitate $\text{U-}^{14}\text{C}$ in the tissues of *Pila globosa* (Swainson) during aestivation. 423443
- Sri Ram, K.**
Pulsed neutron determination of anisotropic diffusion constants in multi-layered slabs. 455811
- Sridhar, C.G.**
Electronic and optical properties of Nb. 427896
Theoretical studies of the optical and electronic properties of V, Nb, and Ta. 458267
- Sridhar, K.**
Resistance of quartz silt to isotopic exchange under burial and intense weathering conditions. 420747
- Sridhar, V.N.**
Gamma-neutrino angular correlation in muon capture by ^{28}Si . 428886
- Srikanta, S.**
A comparative study of different fuel cycle schemes for Tarapur reactors. 455990
- Srikantiah, R.V.**
Surface barrier detector fabrication and fast neutron spectrometry. 438234
- Srikrishnan, V.**
Selective adsorption and hydrogen embrittlement. 429819
- Srinivas, S.**
Analysis of EBR-II steam-generator system for pressure pulses due to leaks of steam or water into sodium. (INIS-mf-4592) 426609, 430363
A model for pressure in an LMFB reactor duct due to discharge of gas from a failed fuel pin. 430829
Proof tests of irradiated EBR-II ducts. 430823
- Srinivasa Rao, C.V.**
Some neutron activation cross sections in barium isotopes at 14 MeV. 454109
- Srinivasa Rao, K.**
New FORTRAN programs for angular momentum coefficients. 459640
- Srinivasa, S.R.**
Time-of-flight neutron diffraction study of germanium nitride oxide, $\text{Ge}_2\text{N}_2\text{O}$. 453336
- Srinivasan, J.**
Development of a Laser Doppler Anemometer technique for the measurement of two phase dispersed flow. (NUREG/CR-0457) 449220
- Srinivasan, K.R.**
Core simulation experience of Tarapur reactors. 456000
Fuel management of Tarapur reactors. 455770
Response matrix method for many neutron energy group calculations - rectangular geometries. 455794
The Tarapur reactor core simulator - COMETG. 455989
Utilization of thorium in thermal reactors. 455900
- Srinivasan, L.**
X-Y-Z and R-Z geometry multigroup diffusion theory calculation using variational method. 437910
- Srinivasan, M.**
Studies with a time dependent neutron transport code. 455813
A universal empirical relation for the variation of $K_{\text{sub}}(\text{eff})$ with core dimensions of bare and reflected small fast systems. 455785
- Srinivasan, M.G.**
Experimental and analytical investigation of an MHD channel window frame. (INIS-mf-4543) 424595, 457292
- Srinivasan, S.**
Exciton enhancement of the superconducting transition temperature in a metal-semiconductor system with spherical interface. 428460
- Srinivasan, T.M.**
EPR of Mn^{2+} in $\text{Sm}_2\text{Mg}_3(\text{NO}_3)_{12} \cdot 24\text{H}_2\text{O}$ single crystals. 422032
- Srinivasan, V.S.**
Radwaste process system experience at Tarapur. 446187
- Srinivasulu, K.**
Spectrophotometric determination of niobium(V) with catechol and 1,2-diaminocyclohexanetetracarboxylic acid. 432251
- Sripada, P.K.**
Bone accumulation of the Tc-99m complex of carbamyl phosphate and its analogs. 452380
- Sriramulu, R.**
Nicotinic acid complexes with uranyl salts. 420244
- Srirath, S.**
Development of a lyoluminescence dosimetry system for the radiation processing of food. 423958
Process in lyoluminescence dosimetry using saccharides. 430971
- Srisara, B.**
Cryogenic gamma irradiation of prototype pork and chicken and antagonistic effect between *Clostridium botulinum* types A and B. 445118
- Srivastava, B.J.**
Diurnal variation of geomagnetic SFEs and SSCs at Hyderabad. 429985
Nighttime geomagnetic solar flare effect. 426164
- Srivastava, B.N.**
Plasma return current discharge. 424546
- Srivastava, B.S.**
The role of inducible gene *rer* of *Escherichia coli* K-12 in DNA repair and mutagenesis. 441128
- Srivastava, J.K.**
Cross relaxation studies in the Cr^{3+} -doped magnetically dilute paramagnetic $\text{Al}_2\text{O}_3\text{-Fe}_2\text{O}_3$ system. 2. 450534
Stability of CaSO_4 :Dy thermoluminescent phosphor in high dose region. 442053
- Srivastava, J.P.N.**
Stability constants and thermodynamic functions of some rare earth metal ion chelates of DL- α -aminobutyric acid. 444141
- Srivastava, K.C.**
Radiochemical assay of prostaglandins, thromboxane, prostaglandin endoperoxides, 12-hydroxyicosatetraenoic acid (HETE) and 12-hydroxyheptadecatrienoic acid (HHT) formed by human platelets from arachidonic acid. 432249
- Srivastava, K.M.**
The stability of an anisotropic plasma jet. 419708
- Srivastava, K.P.**
Cross section for the excitation of helium by He^+ . 442458
- Srivastava, M.K.**
Charge-transfer cross sections for protons colliding with hydrogen ions. 456751
Comments on the fixed-scatterer approximation to e-H scattering. 427868
Electron-impact excitation of hydrogen atom in the two-potential eikonal approximation. 438808
Exchange effects in the independent-atom model of electron-molecule scattering. 438815
Reply to "Comments on off-energy-shell generalization of the Jost-Pais theorem". 428948
- Srivastava, M.N.**
Stability constants and thermodynamic functions of some rare earth metal ion chelates of DL- α -aminobutyric acid. 444141
- Srivastava, M.P.**
Channeling and a semistatistical model for the interatomic potential. 450518
- Srivastava, P.K.**
Primary standardization of cesium-137 for international intercomparison. (BARC-949) 445474
- Srivastava, P.P.**
Supersymmetry and classical dynamics of particles with spin. 421723
- Srivastava, R.C.**
On singular surfaces of order one in magnetogas-dynamics. 431495
- Srivastava, S.**
Radiation studies in linseed. 444950
- Srivastava, S.C.**
Ruthenium-97 labeled compounds: a new class of radiopharmaceuticals. (BNL-24614) 452414
- Srivastava, S.K.**
Absolute elastic differential electron scattering cross sections in the intermediate energy region. IV. CO. 438820
Elastic scattering of intermediate energy electrons by HCN. 424299
Electron impact excitation of autoionising states of krypton. 431342
- Srivastava, T.N.**
Complexes of zirconium and thorium perchlorates with some heterocyclic bases. 420371
- Srivastava, Y.**
Coherent state approach to the infra-red behaviour of non-abelian gauge theories. 427673
Einstein equations, supersymmetry, and flat limits of curved superspace. 453164
Pion electromagnetic structure functions from pion exchange in leptonproduction. 419924
Sum rules and non-Regge terms in photon-photon scattering. 438519
Weak and radiative asymmetries. 457350
- Srivenkatesan, R.**
ODEON - a one dimensional reactor dynamics code for thermal reactors. 455812
- Srnka, L.J.**
An effect of nuclear electric quadrupole moments in thermonuclear fusion plasmas. 424483
- Srolov, V.S.**
Calculation of local heat fluxes in an annular liquid metal channel. 441603
Correlation measurements of sodium flow rate with magnetic sensors. 442083
- Srogoovich, I.M.**
Aluminium effect on phase composition and properties of low-pealitic steel alloyed with vanadium. 458392
- Sroubek, Z.**
Model of ionization of atoms sputtered from solids. 456944
- Srutek, J.**
Accident control element of sectional liquid metal steam generator. (Czechoslovak patent document 161417/B) 438077

- Sserunjogi Ssebalija, J.**
Use of labelled pesticides for studying problems of effectiveness of tsetse fly control programmes and for studying problems of environmental contamination. Part of a coordinated programme on tracer-aided studies of foreign chemical residues in the agricultural environment. (IAEA-R - 1008-F) 437202
- Staa, R. van**
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. 431818
- Staab, E.V.**
Role of gallium 67 in inflammatory disease. 426417
- Staal, H.U.**
Effects of neutron irradiation and fatigue on ductility of stainless steel DIN 1.4948. (ECN - 50) 440941
Effects of neutron irradiation on the tensile properties of the stainless steel DIN 1.4948 (similar to AISI 304). (ECN - 43) 423243
- Staats, E.B.**
Evaluation of Federal support of the Barnwell reprocessing plant and the Department of Energy's spent fuel storage policy. (EMD - 78-97) 440650
- Staatz, M.H.**
I and L uranium and thorium vein system, Bokan Mountain, southeastern Alaska. 440989
- Stabile, James**
Device for measuring the radioactivity of the content of several receptacles held by a rotative disk. 433434
- Stabnikov, M.B.**
Decay of the 1s-hole state in the sup(16)O(p,2p) reaction. (INIS-mf - 3329) 428655
- Stabnikov, M.V.**
On the possibility of shock wave excitation at proton-nuclear interactions. 435779
- Stace, A.J.**
The energy transfer-isotope effect in thermal unimolecular reactions. 425603
- Stacey, B.J.**
Cross sections for strange particle production in π^d interactions at 4 GeV/c. 457464
Cross-sections for strange particle production in π^d interactions at 4 GeV/c. (RL - 78-061) 457463
New data on the $\pi^+\pi^-$ angular distribution in the mass range 0.8-2.2 GeV/c². 419969
Observation of the D, E and delta mesons in πp interactions at 12 and 15 GeV/c. 443477
Production of A^0 and $\omega^*(1675)$ in the reaction $\pi p \rightarrow \pi^+\pi^-\pi^0 n$ at 12 and 15 GeV/c. 424917
- Stacey, P.**
Primary management of operable breast cancer by minimal surgery and radiotherapy. 448611
- Stacey, R.**
Exact separation of natural and unnatural parity exchanges in nucleon-nucleon scattering. 457410
- Stacey, W.M. Jr.**
Beam heating requirements for a tokamak experimental power reactor. 456988
Driving requirements for the OHMIC heating and equilibrium coils of a tokamak experimental power reactor. 456996
Fusion reactor design-II. 439137
Impact of major design parameters of the economics of tokamak power plants. 439090
Response of a tokamak plasma to particle and momentum sources. (ORNL/TM - 6575) 453574
Tokamak experimental power reactor. 439291
- Stach, V.**
Heat supply from nuclear power plants. 456409
- Stach, W.**
Elastic scattering of polarized protons on ²⁷Al. 457954
Investigation of non-central contributions of the nucleon-nucleon interaction with polarized protons. 457875
Nuclear shape effects in the scattering of polarized deuterons. 454068
Polarization measurement in proton-proton scattering at 6.14 MeV. 440094
Tensor analyzing power of the ⁶⁴Ni (d,p) reaction. 457785
A 14 cm diameter sliding seal chamber for the Erlangen double scattering spectrometer. 459119
- Stachel, J.**
Conformal two-structure as the gravitational degrees of freedom in general relativity. 427649
- Stacher, A.**
DNA repair and DNA synthesis in leukemic and virus infected cells. (SGAE - 2980) 455125
- Stachew, J.C.**
Instrumentation for support of LOFT technical specifications. (LTR - 14-9(Rev.2)) 449751
- Stachowiak, H.**
On the contributions of different partial waves to the screening of a positive particle in an electron gas. 438816
The one-positron Hamiltonian in a metal. 431483
- Stachura, Z.**
A least squares fitting program "MULT". (INP - 987/PL) 459573
- Stack, D.W.**
Using SETS to find minimal cut sets in large fault trees. (SAND - 78-1943C) 450201
- Stacy, R.G.**
Voloxidation and dissolution of irradiated LWR fuel. (CONF-780304 -) 448043
- Stadainik, R.C.**
Detection of superior mesenteric artery aneurysm by radionuclide angiography: brief case report. 441500
- Stadainik, R.C.**
Bone imaging of the heel in Reiter's syndrome. 449047
Catabolism and protein binding of /sup 99m/Tc pyridoxylidene-glutamate. 445388
Value of technetium-99m-P.G. (pyridoxylidene-glutamate) scintigraphy in the evaluation of the jaundiced patient. 445417
- Staden, J.C. van**
Large-angle elastic scattering of α -particles from ²⁰Ne and ²²Ne. 420118
A vacuum photodiode as light sensing element for gas scintillation counters. 452954
- Stadie, K.B.**
Contribution of the OECD nuclear energy agency to nuclear safety research. 437538
An NEA contribution to the safety of nuclear ships. 421509
- Stadler, D.**
Nuclear division cycle in germinating conidia of Neurospora crassa. 444940
- Stadler, U.**
The significance of X-ray-examination in early diagnosis of colon carcinoma compared with colonoscopy. 455450
- Stadnikov, A.G.**
Linear accelerator with the double beam passing. (IFVE-M - 24(pt.1)) 437759
On slow extraction from a synchrotron. (IFVE-M - 24(pt.2)) 452629
- Stadnikov, T.**
Properties of secondary gamma-transitions in the ¹⁶⁷Er(n, γ)¹⁶⁸Er reaction. (JINR-D - 9682) 425170
- Stachelin, P.**
Proportional drift tubes for large calorimeter detectors. 452835
- Staehele, J.T.**
Energy and technology review. (UCRL - 52000-78-5) 422295, 422308, 424474, 425487, 426580, 446718
- Staehele, R.W.**
Advances in corrosion science and technology. Volume 5. 454566
- Staehtler, G.**
Cystoscope for applying the neodym-YAG laser beam: destruction of bladder tumors. 452426
- Staehtler, J.**
K-shell X-ray production for fluorine ions on target elements Ti to La. 453263
- Stafast, H.**
Collisional configuration-rearrangement in fast neon projectiles. 438800
Collisional repopulation of the electron configuration of Ne projectiles. 438686
- Stafeev, V.I.**
Electrical properties of p-n inhomogeneous junctions in Csub(x)Hsub(1-x)Te under high hydrostatic pressure. 419530
- Stafford, R.G.**
Evaluation of a radioactive aerosol surveillance system. (LA-UR - 78-1555) 427350
- Staffou, J.D.**
Proof tests of irradiated EBR-II ducts. 430823
- Stagliano, T.R.**
Nonlinear transient responses of beams and rings to impulse loading or fragment impact. (INIS-mf - 4690) 430663, 458900
- Stagno, V.**
The delay-line voltage multiplier. 449304
The undulator linac. 426772
- Stahara, S.S.**
Computational techniques for solar wind flows past terrestrial planets: theory and computer programs. Contractor report, Jun 1976 - Jul 1977. (N - 78-15981) 435000
- Stahel, D.P.**
Observation of the first excited state of ⁴He in the α and ³He reaction. 457895
- Stahl, D.**
Development of advanced high-uranium-density reduced-enrichment plat-type fuels. 456223
Low-Enrichment Fuel Development Program. (CONF-781151 - 2) 456222
- Stahl, F.**
Evaluation of a competitive binding assay for cortisol using horse transcortin. 452415
- Stahl, F.A.**
Ultrasound attenuation in solid CD₄. 456945
Velocity of transverse ultrasound in solid CD₄. 422010
- Stahl, W.J.**
Source rock-crude oil correlation by isotopic type-curves. 420765
- Stahlberg, R.**
Application possibilities and application limits of fracture mechanical methods at the judgment of the safety of structural members. 437947
Possibilities and limitations in applying fracture mechanical methods to assess the safety of building components. 452656
Requirements by fracture mechanics on nondestructive testing methods. 421299
- Stahlhofen, W.**
Optimization studies of a whole-body counter to cope with possible dynamic transfer between neighboring compartments. 433880
A whole-body counter with invariant response. 430986
- Stahlkopf, K.E.**
Development of a statistically-based lower bound fracture toughness curve (Ksub(IR) curve). (INIS-mf - 4506) 430665, 432788
Interim report on the EPRI surveillance program. 432736
Nuclear pressure boundary materials research problems and proposed solutions. 433629

- Staib, P.**
Impurity fluxes in the scrape off layer of TFR 400 and TFR 600. 439293
Spatial distribution of limiter material and impurities on the first wall of TFR 400. 439101
Surface effects and impurity production in tokamak machines. 439292
- Stairs, D.G.**
400-GeV/c pp elastic scattering: Energy and angle dependence at high momentum transfer. 435321
- Stakhin, A.A.**
CAMAC modules developed for investigations on the synchrocyclotron. No. 6. (JINR - 10-11636) 442193
Digital displays for CAMAC counter systems. (JINR-R - 10-9500) 423972
- Stakutis, A.P.**
Reference Nuclear Powerplant control building design. 426990
- Stalder, K.R.**
D-yield by multiple charge-transfer collisions of 0.3 - 10keV D⁺ in cesium vapor. (INIS-mf - 4754(no.1)) 446537
- Stalinski, B.**
Role of phonon dynamics in the thermopower of niobium hydrides. 442653
- Stalker, K.T.**
Time-resolved coded aperture imaging system for nuclear fuel motion measurements. 455391
- Stalla, G.**
Problems in automation of serum cortisol radioimmunoassay. 433122, 441532
- Stallmann, F.W.**
Neutron spectral characterization of the second Nuclear Regulatory Commission Heavy Section Steel Technology 4T-CT irradiation experiment. (NUREG/CR - 0505) 449476
WINDOWS: a program for the analysis of spectral data foil activation measurements. (ORNL/TM - 6656) 451083
- Stals, L.**
Blistering of rhenium irradiated with 21 keV helium ions. 431408
- Stamatakis, T.**
The heating of polyethylene pellets with kilojoule, microsecond duration, CO₂ laser pulses. 434772
- Stamate, F.**
On the periodical phenomena in the positive column of a glow discharge. 450718
- Stamatelatos, M.G.**
Application of a library of processed ENDF/B-IV fission-product aggregate decay data in the calculation of decay-energy spectra. (LA - 7483-MS) 447618
Fine-energy cross-section space shielding for doubly heterogeneous reactor cores. 456107
Fission-product source terms for reactor applications. 437896
Method for calculating beta-induced bremsstrahlung spectra and average energies. 454161
Radiation source terms in LWR and LMFBR spent fuel. Final report. (EPRI-NP - 948) 459322
- Stamatescu, I.O.**
Early scaling in deep-inelastic e-N scattering. 447261
Perturbation theory for two-dimensional gauge models. 438644
- Stamatovic, A.**
Vibrational excitation of ethylene by electron impact: 1 - 11 eV. 438828
- Stambler, E.I.**
Rb₂MoO₄-Rb₂WO₄ and Cs₂MoO₄-Cs₂WO₄ systems. 420284
- Stamenkovic, I.**
Investigation and development of UO₂ fuel pins in "Boris Kidric" Institute. (IBK - 1442) 423201
- Stamenov, D.B.**
Deep inelastic lepton-hadron scattering in massive vector gauge models. (JINR-E - 2-11193) 419938, 424898, 428529
- Stamenov, J.N.**
The lateral distribution of electron and muon fluxes in extensive air showers at mountain altitude. (INIS-mf - 4635) 424625
- Stamer, P.**
Inclusive Δ^+ production in πp interactions at 147 GeV/c. 447404
- Stamm, B.**
Differing results of direct and indirect solid phase radioimmunoassay for HBsAg in acute hepatitis. 455497
- Stamm, H.H.**
Deposition of radionuclides on Mol-7B samples. (KFK - 2732) 449759
- Stamm, K.R.**
Communication of technical information to lay audiences. (Y/OWI/SUB - 78/22337) 446208
- Stamm, W.**
Electromagnetic interactions of cosmic ray muons in iron. (INIS-mf - 4752) 439496
- Stammers, K.**
A new generator for krypton-81m. 440572
- Stamov, I.G.**
 λ -modulated photoemission of ZnAs₂ and CdP₄ semiconductors. 434437
 λ -modulated photoemission of ZnAs₂ and CdP₄ semiconductors. 438560
- Stampa, A.**
Correlation analysis of the electron distribution function in a turbulent plasma. 434612
Heating of a fully ionized collision-free plasma with a high amplitude compressional wave. 446832
- Stan'ko, V.F.**
Energy of radiation defect production in CaF₂. (INIS-mf - 4792) 442719
- Stanbridge, J.R.**
Design of the segment structure and coolant ducts for a fusion reactor blanket and shield. (CLM-R - 184) 428086
- Stancampiano, P.A.**
Simulation approaches to probabilistic structural design at the component level. 458885
Some thoughts on the future of probabilistic structural design of nuclear components. 458886
- Stancu, Fl.**
Microscopic and proximity nucleus-nucleus potentials. 420039
- Standish, W.J.**
Effect of hydrostatic pressure on transition temperature and upper critical field of superconducting indium-impregnated porous glass. 448202
- Standing, J.**
Influence of alloy constitution on the swelling of austenitic stainless steels and nickel based alloys. 449708
- Stanek, B.**
Development and production of tubes with inner finning for nuclear power. 455873
- Stanek, J.**
Hyperfine interactions of iron implanted into aluminium. (INP - 935/PS) 424419
Moessbauer spectroscopy of ⁵⁷Fe implanted in ionic crystals. 456895
Temperature dependent Moessbauer spectra of ⁵⁷Fe in silicon and germanium. 456946
- Stanescu, L.**
On the charge compensation of iron ions in the V₂O₅ lattice. 432796
- Stanev, T.**
Estimation of the parameters of muon density distribution of EAS. (INIS-mf - 4635) 424636
Genesis of the shower particles and the measurement of the cross-section at EAS energies. (INIS-mf - 4635) 424780
Multicore EAS and the high P_{sub}(t) cross-section in the 10⁴-10⁶ GeV energy region. (INIS-mf - 4635) 424781
- Stanford, C.A.**
Diversion path analysis at the Savannah River Plant. (DPSPU - 78-30-8) 424049, 431095
- Stanford, G.**
TREAT fast-neutron hodoscope: improvements in time and mass resolution of fuel motion. (CONF-781033 - 18) 449748
- Stang, L.G. Jr.**
Remote systems technology: the birth of an industry. 455671
- Stang, P.D.**
Detection of 511 keV positron annihilation radiation from the galactic center direction. 434927
Search for the 1.2 MeV γ -ray line of Wairaven and Haymes. 424728
- Stangenberg, F.**
Design of concrete containments for aircraft impact. 441409
Extreme load resistant design of nuclear power plant structures. 441421
New developments in the design of nuclear power stations against aircraft crash. 459305
- Stanger, K.**
Experiment data report for Semiscale Mod-1 Test S-06-3 (LOFT counterpart test). (NUREG/CR - 0251) 437278
Experiment data report for Semiscale Mod-3 blowdown heat transfer test S-07-1 (baseline test series). (NUREG/CR - 0281) 441328, 452276, 452281
Experiment data report for semiscale MOD-3 reflood heat transfer test S-07-4 (baseline test series). (NUREG/CR - 0254) 445216
- Stangl, F.**
Method for embedding solid radio-active and/or toxic substances. 442116
- Stangrit, P.T.**
Density of salt melts containing KF, KCl, K₂TaF₇ and Ta₂O₅. 451400
- Stanica, M.**
Laser fluorescence spectroscopy of three-level systems. 439255
- Stanic, B.V.**
Fresnel reflection coefficients for transients in magnetoplasma. 450731
- Stanica, N.**
Short-range correlation energy of the electron gas. 442518
- Staniewska, M.**
Organophosphorous complexones. Pt. 4. Spectrophotometric titration of beryllium(2) with (N,N,N',N'-ethylenediamine) tetramethanephosphonic acid. 440371
- Staniforth, J.A.**
Breakdown experiments in a Van de Graaff generator. 459096
- Staniloff, H.M.**
Cardiac manifestations of malignant hyperthermia susceptibility. 449041
- Stanisz, A.**
The effect of soluble antigens from polyoma tumor and liver cells on stimulation of lymph nodes measured by incorporation on ¹⁴C-leucine. 420978
- Stankiewicz, R.**
Asymptotic equivalence of the P₁ and diffusion equations. 447469
The diamond scheme approximation to the neutron transport equation. 457495
- Stanko, V.I.**
¹³C NMR spectra of some derivatives of ortho-, meta- and para-carboranes. 429475
Development of Jahn-Teller effects in rearrangements of boron polyhedral compounds. Chemically initiated thermal rearrangements. 454349

- Stankowski, J.**
EPR study of the $\alpha \rightarrow \beta$ phase transition in $\text{NaH}_2(\text{SeO}_3)_2$ monocystals. 438976
Phase transition investigation of cobalt hexaamino-iodide by NMR. 428018
- Stanley, A.G.**
Analysis of long-term ionizing radiation effects in bipolar transistors. 459565
Voyager electronic parts radiation program, volume 1. Final report. (N-78-15162) 438275
- Stanley, C.J.**
Film boiling behavior in a nin-rod cluster. 455387
Film boiling behavior in a nine rod cluster. (CONF-781105-12) 458883
Fuel rod failure during film boiling (PCM-I test in the PBF). (CONF-781105-4) 448799, 455261
- Stanley, D.**
Charge exchange study with the $^{40}\text{Ca}(\text{Li}, ^7\text{Be})^* \text{K}$ reaction. 457976
- Stanley, H.E.**
Raman spectroscopy: a structural probe of glycosaminoglycans. 421870
- Stanley, J.T.**
The atom mobility under irradiation studied from directional order measurements in Ag-Zn alloys. (CEA-N-2015) 458443
- Stanley, P.**
Echocardiography and perfusion scintigraphy in the diagnosis of pulmonary arteriovenous fistula. 437136
- Stanley, P.E.**
International organisation for liquid scintillation science and technology. 430910
- Stannard, D.**
The alignment of the radio structure and magnetic field in three D2 quasars. 431643
- Stannard, F.R.**
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-13} s. 457433
- Stannett, V.**
Irradiation sterilization of semi-crystalline polymers. (US patent document 4,110,185/A/) 454928
Kinetics of free-radical decay in irradiated polyethylene terephthalate fibers. 425759
- Stano, J.R.**
In situ leaching and recovery of uranium from ore deposits. 458230
Uranium leaching process. 420491
- Stanovnik, A.**
Multiwire and drift chambers for the Omicron spectrometer. 459097
- Stansbury, P.s.**
A 'chirper checker' - adjunct to the use of personal radiation monitors. 459508
- Stanton, N.K.**
General self-dual Yang-Mills solutions. 427644
- Stanyukovich, A.V.**
Properties of the 20Kh1M1F1TR and 20Kh1M1F1BR fastener steels after long-term operation. 458399
- Stanyukovich, K.P.**
Effect of plane gravitational waves on a system of free particles. 434077
Exact solutions of the Oppenheimer-Volkov equation for matter with the equations of state $\epsilon = 5p = 0$, $\epsilon = 3p = 0$. 434244
On the role of the equivalence principle in the general relativity theory. 434147
Physical model of gravitation. 434245
Problems of gravitation theory and elementary particles. No. 8. 434058, 434064, 434077, 434082, 434124, 434138, 434147, 434204, 434205, 434217, 434218, 434226, 434227, 434228, 434239, 434243, 434244, 434245, 434265, 434267, 434272, 434808
Some theoretical aspects of continuum mechanics in the Riemann space at varying particle number and energy sources. 434243
- Staples, B.A.**
Development of Ag^2Z for bulk ^{129}I removal from nuclear fuel reprocessing plants and PbX for ^{129}I storage. (CONF-780819-15) 425803
Dry method for recycling iodine-loaded silver zeolite. (US patent document 4,088,737/A/) 456359
- Staples, J.**
Low beta linacs: summary. (BNL-50769) 437829
- Starace, A.F.**
Graphical approach to the spin-orbit interaction. 421940
Perturbation theory in a strong-interaction regime with application to 4d-subshell spectra of Ba and La. 456817
- Starchenko, E.G.**
Method of estimating anticorrosive cladding fracture toughness through dynamic energy to fracture of bimetallic specimens. 454751
- Starchik, M.I.**
Effect of radiation-induced defects on decomposition of supersaturated solid solution of arsenic in germanium. 425965
- Starek, J.**
Development and production of tubes with inner finning for nuclear power. 455873
- Stargardt, A.**
Studies on the diagnostic accuracy of lymphography. 452356
- Starik, P.M.**
Temperature dependence of the absorption edge in $\text{p}(\text{PbSe})_{\text{sub}}(1-x)(\text{SnTe})_{\text{sub}}(x)$ solid solutions. 419584
- Starikova, G.A.**
Statistical regularities of spectral characteristics for components of visual binary stars. 457266
- Stariznyj, E.S.**
Experimental determination of fission product gamma-radiation power after short intervals of nuclear reactor operation. 421548
- Stark, E.**
Evaluation of a radioimmunoassay for plasma adrenocorticotrophin. 441289
Laser fusion program at LASL. Progress report, January 1-June 30, 1977. (LA-6982-PR) 422314, 428223
- Stark, E.E. Jr.**
 CO_2 -laser fusion. (LA-UR-78-1351) 422316
Lasers and power systems for inertial confinement fusion reactors. (LA-UR-78-1350) 422315
- Stark, K.L.**
BWR control cell core improved design. 455930
- Stark, M.J.**
Hepatic malonyl-CoA levels of fed, fasted and diabetic rats as measured using a simple radioisotopic assay. 452397
- Stark, R.W.**
Ultrasonic attenuation calculations for magnesium, zinc, and cadmium. II. Shear waves. 448203, 448209
- Stark, T.**
Gas-centrifuge unit and centrifugal process for isotope separation. (Netherlands patent document 7712381/A/) 441555
- Stark, Yu.S.**
Effect of transition element impurities on elasticity of solid solutions on the base of niobium. 429722
- Starka, L.**
Androgen metabolism in the epithelium of the bovine cornea. 458682
Peripheral conversion and uptake of androgens in a XXY-man with Klinefelter's syndrome. 458687
Radioimmunoassay of anabolic steroids. 445137
Radioimmunoassay of plasma progesterone. 445151
Radioimmunoassay of testosterone - comparison of ^3H and ^{125}I labeling. 445131
- Starkand, Y.**
Centre-of-mass motion and microscopic nuclear effective interactions. (WIS-Ph-78/15) 428513, 428811
The effect of genuine pion absorption and emission on $\pi\pi$ scattering. 457654
The effect of genuine pion absorption and emission. (WIS-Ph-78/17) 429165
- Starke, K.**
Anodic electrode position of cyanometallates as sample preparation for the determination of transition metals from water samples using X-ray fluorescence analysis. (AED-Conf-78-274-011) 454260
Gamma ray sterilization of pressurized aerosol packages containing chloro-fluorohydrocarbons as propellants. 429591
Generation and diffusion of radiolysis gases in bituminized radioactive waste. 425735
Radioactive labelling of chlorofluoro-hydrocarbons by gamma radiation. 429592
Theory and application of gamma scanning. 440349
- Starke, T.P.**
Experiment on sideband dispersion. 434742
- Starkov, N.I.**
Determination of nucleon-nucleon total cross-section at 2-40 TeV from cosmic ray investigations. (INIS-mf-4634) 439459
- Starkov, O.V.**
Experimental investigation of corrosion of structural materials. 429617
Experimental investigation of regularities of carbon, nitrogen transfer and oxygen-hydrogen corrosion. 429618
Long-term strength and creep of welded joints of molybdenum-vanadium-carbon and molybdenum-titanium-carbon alloys at 1200-1300 deg C. 444542
Physical regularities of corrosion processes in liquid-metal coolants. 429616
Purification of sodium coolant by means of cold and hot traps and purification of the cover gas. 433775
- Starkova, B.**
Use of instrumental neutron activation analysis of hair for environmental control. (INIS-mf-4694) 436187
- Starkova, G.V.**
Crystal structure and physical properties of the epitaxial CdTe layers in gallium arsenide. 444515
- Starkovich, V.**
De-entrainment phenomena from droplet cross flow in vertical rod bundles. 455256
- Starks, K.J.**
Cereal crop resistance to insects in the United States. An example of induced mutation. (IAEA-215) 441266
- Starling, M.**
Cell kinetics in the erythroid compartment of guinea pig bone marrow: a model based on ^3H -TdR studies. 441242
- Starnier, J.W.**
 γ -ray energies for ^{88}Rb decay. 459006
Lifetime and character of the $\text{K}_{1\text{sup}}(\pi)=3.3\text{sup}(+)$ two-quasiparticle state in ^{240}Pu . (JINR-D-9682) 425222
 $N = 85$ nuclei. II. Decay of 4.15-h $^{149}\text{Tb}/\text{sup g/}$ to levels of ^{149}Gd . 429090
- Starnes, D.E.**
Effect of particle blending on HTGR fuel rod temperature profiles. (ORNL/TM-6561) 456085
- Starobina, T.M.**
Method of purification of vaporous zirconium chloride. (Soviet patent document 505611/A/) 420324

- Starobinskij, A.**
Black and white holes. 443231
- Starodubov, V.G.**
Apparatus for measuring the angular correlation of 2 gamma quanta in positron-annihilation in an external magnetic field. (INIS-mf-3329) 430866
Magnetic positron spectroscopy study on Zeeman effect in ionic crystals. (INIS-mf-4817) 442521
Possibility for analysis of activator impurities of ionic phosphors by the positron spectroscopy technique. 434479
- Starodubov, V.T.**
Application of the positron annihilation method to studies on the surface defects of semiconductor materials. (INIS-mf-3329) 431360
- Starodubov, Ya.D.**
Quenching effect on creep of polycrystal nickel at 1.5-4.2 K. (KFTI-77-11) 436618
- Starobudskij, V.E.**
Eikonal method for the simultaneous description of fast proton and electron scattering and nuclear densities. (INIS-mf-3329) 428924
Hartree-Fock densities and fast particle scattering on nuclei. 431993
Model-independent determination of neutron nuclear densities from data on proton scattering. (INIS-mf-3329) 428923
- Starodubtsev, V.A.**
Radiation stability of glasses and oxygen containing solids. 426014
- Starodubtseva, L.N.**
Thin target fabrication for the study of heavy particle reactions at low energies. 444143
- Starodubtseva, O.M.**
Spectral dependence of ultraviolet contrasts on the Venus. 457267
- Starokozhev, B.S.**
On horophilicity of magnesium in copper-beryllium alloy. 423084
- Starosel'tseva, S.P.**
Electrical and photoelectrical properties of n-InP compensated with chromium. 442506
- Starostin, A.N.**
Bremsstrahlung on resonance scattering in a molecular gas. 442423
- Starostin, B.M.**
Quality improvement in ingots of vacuum induction melting. 420536
- Starostin, V.A.**
Application of neutron activation analysis to prospecting for boron deposits. 433336
Level population for ^{92}Mo in inelastic scattering of fast neutrons from a reactor. (INDC(CCP)-111/U) 425240
Radioactive element distribution in the terrigenous deposits of the Carpathians area. 448316
- Starostina, I.A.**
SF4-21-50 analytic tape and an AFAS-I filter for determining the content of radioactive iodine in gas media. 432191
- Starostov, B.I.**
 ^{235}U , ^{239}Pu , and ^{252}Cf fission prompt neutron spectra. (INIS-mf-4786) 440223
Prompt neutron spectrum of the spontaneous fission of californium-252. (CONF-760436-P2) 447663
Time-of-flight neutron spectrometer. (NIIAR-P-12(346)) 446075
- Starosvetskij, D.I.**
Some particularities of anodic activation of austenite stainless steel in concentrated solutions of zinc chloride. 444304
- Starovojtenko, E.I.**
Effect of natural convection on heat transfer in a horizontal eccentric annular channel. 421217
- Starp, F.**
Device protecting from the radiation effects of an X-ray apparatus. (German (F.R.) patent document 2653998/A/) 433211
- Starr, C.**
The separation of nuclear power from nuclear proliferation. 438406
- Starr, H.**
Surveillance system with a sensor operating according to the reflection method and as a barrier. 442098
- Starr, M.S.**
Potentiation by substance P of contractions of the isolated vas deferens of the mouse elicited by electric field stimulation and by drugs. 420938
- Starr, R.**
Direct observation of elastic and inelastic photon scattering by the giant dipole resonance in ^{60}Ni . 440107
- Starrfield, S.**
 ^7Li production in Nova explosions. 424782
CNO abundances and hydrodynamic studies of the Nova outburst. V. 1.00 M/sub sun/ models with small mass envelopes. 447168
- Start, D.F.H.**
A kinetic theory of beam-induced plasma currents. 434569
- Startsev, V.A.**
Alloying of steel by niobium. 423051
- Startsev, V.E.**
Electric resistance anisotropy of ruthenium and rhenium single crystals at 2-300 K. 458410
Low temperature anomalies of the hall effect in tungsten. 423063
- Startsev, V.I.**
Effect of lattice defects on superconducting metal weakening. 457293
Hadronic total cross-sections for absorption of 0.17-0.46 GeV/photons by hydrogen and helium nuclei. 420024
Study on the $^3\text{He}(e,e'p)$ reaction with 1200 MeV electrons. 432092
- Startsev, V.S.**
Phenomenon of Dy^{3+} radiative level switching in thermoluminescence of $\text{SrF}_2:\text{TR}$. (INIS-mf-4817) 442919
- Stary, E.**
Spectra of gamma-rays from the $^{176}\text{Yb}(p,xn\gamma)$ and $^{176}\text{Yb}(d,xn\gamma)$ reactions. 429012
- Stary, F.**
Determination of magnetic nuclear moments in $^{46}\text{Pd}_{57}$, $^{47}\text{Ag}_{58}$, and $^{51}\text{Te}_{114}$. (ZfK-350) 440255
Excited states in ^{132}Te . (ZfK-350) 440164
Experiments with ^7Li ions at the Rossendorf cyclotron. (ZfK-350) 440163
In-beam study of high-spin few-particle states and the decay of an 11/2 isomer in ^{151}Tb . 451223
Pick-off quenching of ortho-positronium in some water-dioxan liquid mixtures. 456850
Systematics of states with negative parity in the odd Te isotopes. (ZfK-350) 440165
- Stary, J.**
Radiochemical determination of methylmercury in fish. 436214
Radiometric chemical analysis using isotope exchange. (INIS-mf-4694) 436225
- Starzewski, J.**
Magnetic field structure of the U-120 cyclotron for heavy ions acceleration. (INP-869/PL) 455729
Quasi-isochronous conditions of ion acceleration on the U-120 cyclotron in Cracow. (INP-868/PL) 455730
- Starzyk, P.M.**
The excretion rate and retention of plutonium 10,000 days after acquisition. 430137
- Stas, V.F.**
Investigation of a high-resistivity surface layer in electron irradiated silicon by Schottky barrier capacitance measurements. 425970
- Staschewski, D.**
The preparation and storage under pressure of isotopically enriched oxygen. 451417
- Stasenko, A.L.**
Unsteady phase interaction in vapor-droplet flows. (INIS-mf-4568) 421226
- Stashevskaya, I.A.**
Dependence of fibrous tungsten fine structure on technological parameters of dynamic formation. 436641
- Stasilevich, Z.K.**
Radioprotective effect of *Aspergillus flavus*. 452133
Time dependence of radioprotective effects of *A. flavus* conidia. 452125
- Stasinevich, D.S.**
Equilibrium in the AV-17Cl anionite- I_2 -NaCl-KI- H_2O system. 440381
- Stassis, C.**
Electronic contribution to anomalous phonon dispersion in Zr. (IS-M-136) 436623
Temperature dependence of the normal vibrational modes of hcp Zr. 429820
- Stasyuk, N.P.**
On preparation of $(\text{Ga},\text{In})\text{PS}_4$ monocrystals. 432430
- Stasz, J.**
ESR line intensity near the curie point in CdCr_2Se_4 , HgCr_2Se_4 , and CdCr_2S_4 single crystals. 421984
Temperature dependences of the ESR line intensity in CdCr_2Se_4 , HgCr_2Se_4 , CdCr_2S_4 , and ZnCr_2Se_4 . 442847
- Stasz, M.**
Forward dispersion relations: two decades of life. 424847
Phase contours of forward Compton scattering amplitude in the complex energy plane. 428495
- Staszewska, G.**
A numerical method for the computation of the electric field gradient in the HD molecule. 434030
- Staszewski, M.**
A method of transformation and analysis of X-ray diffractograms by means of a computer. 442212
- Staten, H.S.**
Proceedings of the plasma heating requirements workshop. (CONF-771241-) 443095, 443102, 446717, 446738, 446774, 446806, 446808, 446855, 446860, 446874, 446877, 446897
- Stather, J.W.**
The experimental use of aerosol and liposomal forms of Ca-DTPA as a treatment for plutonium contamination. 430145
- Stathopoulos, A.Y.**
The nature and geometry of irradiation-induced defects in copper, molybdenum and zirconium. 423224
- Staton, M.A.**
Muon scattering at 219 GeV and the proton structure functions. 428588
- Staub, J.J.**
The influence of the galenic form of ^{131}I administration on the results of radioiodine tests. 420973
- Staub, W.P.**
Analysis of disposal of uranium mill tailings in a mined out open pit. 450076, 453027
- Stauber, M.**
Removability of oil contamination from TFTR torus walls by bakeout and gas purging. (PPPL-1441) 434557
- Stauber, M.C.**
Nuclear techniques for bulk and surface analysis of materials. 420179
- Stauch, M.**
Radionuclide ventriculography. Pt. 1. 441498
Radionuclide ventriculography. Pt. 2. 441533
Radionuclide ventriculography. Pt. 3. 441530
- Staudacher, Th.**
A refined ultrahigh-vacuum furnace for rare gas analysis. 427390

- Stade, A.**
Measurements of the proton-proton total cross section and small angle elastic scattering at ISR energies. 439707
Upper limit for Danti D production in pp interactions at c.m. energy of 55 GeV. 428577
- Staudenmaier, G.**
Impurity fluxes in the scrape off layer of TFR 400 and TFR 600. 439293
Surface effects and impurity production in tokamak machines. 439292
- Staudenmaier, G.H.**
Spatial distribution of limiter material and impurities on the first wall of TFR 400. 439101
- Staudenmaier, H.M.**
Computer aided laboratory instruction. 446298
- Staudenmann, J.-L.**
The electron charge distribution in V_3Si . 419870
- Staudt, G.**
The reaction mechanism of the (p, α) reactions on ^{11}B , ^{15}N and ^{19}F (Juel-Spez - 15) 435816
- Stauffer, A.D.**
Electron scattering from noble gases. 457520
- Staupendahl, G.**
Self-defocusing of CO₂-laser radiation in tellurium. 422199
- Stavchansky, S.A.**
In vivo distribution of carbon-11 phenytoin and its major metabolite, and their use in scintigraphic imaging. 451548
- Stavinskij, A.V.**
Study on πA interactions with outgoing fast protons. 435296
- Stavinskij, V.S.**
Effect of the fragment excitation energy distribution on the prompt fission neutron spectrum. (INIS-mf-4786) 439801
On neutrons from ^{252}Cf emitted under small angles to the fission axis. 457911
- Stavitskij, B.A.**
Superconducting toroidal solenoid of the Tokamak-7. 457068
- Stavitskij, R.V.**
Estimation of spectral distribution of ^{137}Cs gamma radiation scattered in thin flat radiators. (INIS-mf-4645) 441567
Quantum yield of electrons from the cylindrical shell of an isotropic gamma source. 443605
- Stavrov, O.D.**
Study of the relationship between concentration of aluminium centres and content of alkaline elements in natural quartz. 444826
- Steadman, S.G.**
Heavy-ion transfer reactions to the continuum: Surprisal analysis and the condition of maximal entropy. 447521
Upper limits for the $^{27}Al + ^{16}O$ and $^{93}Nb + ^{16}O$ radiative-capture cross sections. 454060
- Stearns, J.W.**
Charge-state dependence of electron loss from H by collisions with heavy, highly stripped ions. 424274
D-yield by multiple charge-transfer collisions of 0.3 - 10keV D⁺ in cesium vapor. (INIS-mf-4754(no.1)) 446537
Design data for calculating neutral beam penetration into Z/sub eff/ > 1 plasmas. (LBL-7298) 428198
Electron capture and impact ionization for iron ions colliding with molecular hydrogen. (INIS-mf-4754(no.2)) 446465
- Stebbins, R.G.**
Effect of oxygen on the response of a constant-current ^{63}Ni electron-capture detector. 459451
- Steblevskij, A.V.**
Mass spectrometric investigation into sublimation of molybdenum trifluoride. 454270
Mass spectrometric investigation of molybdenum oxyfluorides. 454269
Mass spectrometric investigations into evaporation of boron phosphide. 422970
- Stebunov, O.B.**
Complex method of radiation purification of sewage of the pulp and paper industry. 436491
- Stech, B.**
Quark-lepton symmetry and mass scales in an E6 unified gauge model. 431719
- Stechel, E.B.**
Accurate H₂ dynamics on an accurate H₂ potential surface. 424089
Construction of the R-matrix for three-dimensional, reactive atom-diatom scattering: application to H+H₂. (LA-UR-78-966) 421899
R-matrix solution of coupled equations for inelastic scattering. 427869
- Stechmesser, H.**
Nuclear measurements for the irradiation of GCFR-fuel elements. (NUREG/CP-0004(Vol.1)) 441863
Tight connection between fission gas discharge channels. (German (F.R.) patent document 2633192/B/) 456096
- Stecher, P.**
Gamma spectroscopy of A-1 nuclear power plant fuel element. (INIS-mf-4637) 433750
Measurement of gamma attenuation coefficients in UO₂ and zirconium for self-absorption corrections of burn-up determination. 431860
- Stecher, T.P.**
Rocket-ultraviolet spectrum and models of the planetary nebula NGC 7662. 446951
- Stecherova, E.**
Measurement of gamma attenuation coefficients in UO₂ and zirconium for self-absorption corrections of burn-up determination. 431860
- Steck, D.**
Observations of extensive air showers by air fluorescence description of experimental techniques. (INIS-mf-4635) 424740
- Steck, G.P.**
Correlations between wind flow and population location at 67 light water nuclear power plant sites. (SAND-78-0557) 448920
Loca analyses annual report fiscal year 1977. Technical report October 1976 - September 1977. (PB-283381) 448755
- Steckel, G.L.**
Thermodynamics of oxygen in niobium-vanadium-oxygen solid solutions. 454855
- Steckelmacher, W.**
Energy loss of fast H₂⁺ molecules in solids. 422666
On the validity of beam-foil experiments designed to test theories of 'charge exchange to continuum states' of energetic ions. 456805
A simple atomic or molecular beam as target for ion-atom collision studies. 446693
- Stecker, F.W.**
Baryon symmetric big-bang cosmology. (N-78-21029) 450906
Cosmic γ -ray background from the annihilation of primordial stable neutral heavy leptons. 435001
Gamma-ray astronomy and the origin of cosmic rays. (N-78-22017) 453690
- Stedeford, B.**
Field size definition on cobalt teletherapy machines. 448968
- Stedry, R.**
Some experiences with RIA determination of total thyroxine. 445164
- Steeb, S.**
Magnetic small-angle scattering from molten elements iron, cobalt, and nickel. 434491
Structure of molten Sn-Zn-alloys by means of neutron diffraction. 438955
- Steeb, W.-H.**
Lorentz invariance of wave equations and galilean invariance of diffusion equations. 442343
- Steeds, J.W.**
Bloch waves and their corresponding atomic and molecular orbitals in high energy electron diffraction. 442568
- Steegmüller, H.**
Rotary transmission device. (German (F.R.) patent document 2031608/B/) 452533
- Steel, G.G.**
Influence of misonidazole on the incidence of radiation-induced intestinal tumours in mice. 444985
- Steele, C.R.**
Elastic analysis of torispherical toriconical, and ellipsoidal pressure vessel heads. 433613
Elastic analysis of torispherical, toriconical, and ellipsoidal pressure vessel heads. (INIS-mf-4506) 426918
- Steele, K.S.**
Gravitational models with higher derivatives. 419477
- Steele, L.E.**
Materials for advanced nuclear energy systems. (CONF-771203-) 445841
- Steele, O.P. III**
Evaporative removal of sodium from reactor components. 456179
- Steele, P.J.**
Determination of chloride in water. A comparison of three methods. (ND-R-240(R)) 429294
- Steele, W.**
A look at alternative core disruption accidents in LMFBR's. Part II. A general evaluation approach to risk-benefit for large technological systems and its application to nuclear power. (PB-280695) 448753
- Steels, M.**
Clinical evaluation of Tc-99m-diethyl-IDA in hepatobiliary disorders. 423476
- Steen, P.**
Radioactive waste from nuclear power: approaching the Ringhals 3 decision. 431038
- Steenken, S.**
Reaction of OH radicals with nitrophenols in aqueous solution. 447975
Two routes in the formation of hydrogen halides from OH adducts of halogenated anisoles in aqueous solution. 425978
- Steenstrup, S.**
A Monte Carlo simulation of ultra-cold neutron production by Bragg reflection from a moving single crystal. 439774
- Steenwijk, F.J. van**
Moesbauer investigations of the two-dimensional antiferromagnet RbFeF₄. 450537
- Steere, H.A.**
The recovery of iron uptake in erythropoietic bone marrow following large field radiotherapy. 455120
- Steers, G.**
Proceedings of the sixth annual conference of the International Nuclear Target Development Society. (LBL-7950) 446459, 446698, 448002, 448009, 448063, 448069, 448077, 448084, 448170, 448189, 448263, 448267, 448290, 454568, 454584, 454633, 454636, 454873
- Stefan, Kh.**
Uranium isotopes and transuranium elements accumulation in fuel of WWER-70. (INIS-mf-4651) 425453
- Stefanescu, I.**
A new functional and structural generation of JK edge-triggered flip-flops. 449872
- Stefanescu, I.S.**
The πK phase shifts and two-variable analyticity. 450995

- Stefani, F.H.**
Q-switched ruby laser induced damage of the adult rabbit lens capsule. 423357
- Stefani, G.**
Studies of ionic states in atoms and molecules by (e, 2e) coincidence measurements of direct ionization processes. 450368
- Stefani, N.V.**
Endocrine function of the pancreas in radiation therapy of stomach cancer. 437049
- Stefani, R.**
Mass spectrometry. A versatile aid to inorganic analysis. 452518
- Stefaniak, L.**
Nitrogen-14 nuclear magnetic resonance in silatranes and boratranes. 442902
- Stefanini, A.M.**
Collective bands and nuclear shapes for pure-j single-particle states in N=87 nuclei. (JINR-D-9682) 425305
One- and three-particle isomers in the N=83 nucleus ^{149}Dy . (JINR-D-9682) 425381
Picosecond half-lives in ^{153}Dy . (Juel-Spez-15) 435787
A $0.5 \mu\text{s}$ 10^+ isomer in $^{148}\text{Dy}_{82}$ and the $\pi h_{11/2}$ effective E2 charge. 435836
- Stefanini, G.**
Measurement of antiproton lifetime using the ICE Storage Ring. 431822
- Stefanin, M.**
Possible K-dependence of radiative transition probabilities from neutron resonances. (JINR-D-9682) 425044
- Stefanov, V.**
Immunogenicity of gamma-treated *Salmonella Gallinarum-Pullorum* bacteria. 444941
- Stefanova, M.**
Immunogenicity of gamma-treated *Salmonella Gallinarum-Pullorum* bacteria. 444941
- Stefanovic, Lj.**
A sup(99m)Tc-Sn-pyrophosphate complex. 436420
- Stefanovic, V.**
Fundamental technical features of equipment and materials in contemporary nuclear power stations. 423838
- Stefanovic, V.M.**
Specification of steam generator, condenser and regenerative heat exchanger materials for nuclear applications. (IBK-1428) 423185
- Stefanovich, A.V.**
On phase transitions in complex magnetic structures. 442821
Peculiarities of magnetic phase transformations in heavy rare-earth metals. 434467
- Stefanovich, S.Yu.**
New non-linear crystals in the $\text{A}_2\text{B}_2\text{O}_7$ series. 458146
Using the Moessbauer spectroscopy for phase analysis. 449929
- Stefanovskij, E.P.**
Magnetization curve of cubic ferro- and ferrimagnetics from the view of spin-reorientation phase transitions. 442536
- Stefanski, R.**
Evidence for the production of prompt like-sign dimuon events by high-energy neutrinos. 435308
Rates and properties of opposite-sign dimuons from neutrinos and antineutrinos. 439715
- Stefanski, I.V.**
Temperature dependence of LiNbO_3 refractive index in the 320-600 nm range. 442709
- Steffan, H.**
A simple method to construct a gas-exchange chamber for radioactive experiments. 445095
- Steffen, A.**
Gas chromatographic study of volatile oxides and hydroxides of Tc, Re, Ru, Os and Ir. 429548, 444142
Inorganic gas chromatography at high temperatures. 454235
- Steffen, C.**
Detection of collagenase-activity in RA synovial fluids using soluble ^{14}C -labelled collagen. 421048
- Steffen, J.A.**
In vitro kinetics of human lymphocytes activated by mitogens. 426212
- Steffen, K.**
Project PETRA. (INIS-mf-3846) 423735
- Steffen, P.**
Cascade radiative decays of $\text{PSI}(3684)$ and evidence for a new intermediate state of even C-parity. (DESY-78/49) 435330, 451049
A precise determination of the tau-mass. 428576
The Sun at 8.5 mm wavelength - results of observations with high angular resolution. 457203
- Steffen, R.M.**
Measurement and model-independent analysis of the x rays of muonic ^{150}Sm and ^{152}Sm . 425406
- Steffens, E.**
Anomalies in heavy ion reaction caused by two step-processes. 425323
The Heidelberg polarized alkali source. 449361
A new method for determining nuclear electric quadrupole moments, demonstrated on ^7Li . 457787
Production of a polarized ^{23}Na beam. 446487
Scattering of vector-polarized ^7Li . 457963
Shape effects in heavy ion (^7Li) elastic scattering. 432073
- Steffens, F.**
Structure and bonding in transition metal fluorides $\text{M}_{\text{sup}}(\text{II})\text{M}_{\text{esup}}(\text{IV})\text{F}_6$. 1. 432448
- Steffens, H.**
A power shaft for the Munich MP-tandem. 449362
- Steffens, H.D.**
Investigations for the control of ultrasonic signals and their application to non-destructive testing. 452646
- Stegajlov, V.I.**
ey- delayed coincidence installation for nuclear excited state lifetimes. 438125
Effective magnetic field on ^{152}Gd nuclei implanted in Fe and Ni matrices. 436068
- Steger, F.**
Fundamentals of the evaluation of diagnosis of incorporation surveillance. (SGAE-2979) 458639
- Steglich, F.**
The dynamical susceptibility of UAl_2 . 451723
Resistivity of very dilute (La, Gd) Al_2 alloys. 451746
The specific heat of CeAl_2 between 0.02 and 1 K. 422023
- Stegmanns, W.**
Gage for gas flow measurement especially in gas-suction pipes. (German (F.R.) patent document 2405786/B/) 449931
- Stehle, B.**
Benchmark calculations for a sodium-cooled breeder reactor by two- and three-dimensional diffusion methods. II. 449636
- Stehle, H.**
The behaviour of defective fuel rods under continued reactor operation. 433648
Ramp functions of fuel elements. (AED-Conf-77-296-000) 449489
The ramping behaviour of fuel elements. 427062
Thermal and in-reactor densification of UO_2 : mechanisms and experimental results. 429877
- Stehlik, G.**
Influence of Tween 80 on DNA repair in *E.Coli* B/rT $^-$ after gamma irradiation. 441132
- Stehlik, M.**
Scattering of cosmic ray particles of an energy above 1 GeV in the inhomogeneous interplanetary medium. 434915
- Stehling, W.**
Muon radiative capture in ^{40}Ca . 451201
Radiative muon capture in ^{40}Ca and ^{16}O . 457814
- Stehney, A.F.**
Current status of the study of ^{226}Ra and ^{228}Ra in humans at the center for human radiobiology. 426368
- Steichele, E.**
Precise lattice parameter determination with a neutron time-of-flight diffractometer. 459509
- Steichen, J.M.**
Ductility of irradiated type 304 and 316 stainless steels. 449632
- Steiger, W.**
Quantitative evaluation of SIMS spectra including spectrum interpretation and Saha-Eggert correction. 451383
- Steigman, G.**
Dynamical interactions and astrophysical effects of stable heavy neutrinos. 424783
Multiplicative baryon-number conservation and the oscillation of hydrogen into antihydrogen. 422596
Some astrophysical consequences of the existence of a heavy stable neutral lepton. 434891
- Steigman, J.**
The reduction of pertechnetate-99 by stannous chloride. 447931
- Steigmann, G.A.**
Concerning the mass of the suggested sixth satellite of Uranus. 447169
A polarimetric model for a dust-covered planetary surface. 435002
Resonance orbits and the rings of Uranus. 443222
- Stein, H.J.**
Hydrogen concentration profiles and chemical bonding in silicon nitride. (SAND-78-0404C) 436753
Hydrogen-related defects in silicon. (SAND-78-0818C) 448184
Inner-shell X-ray production in adiabatic iodine - Z_2 collisions, with $\text{Z}_1 + \text{Z}_2 \geq 100$. Pt. 1. 446504
- Stein, J.A.**
An improved image algorithm for CT scanners. 448949
- Stein, L.R.**
Hydro-elastic calculations of the dynamic response of a reactor to a sudden loss of coolant. (INIS-mf-4638) 427057, 433141
- Stein, N.**
Multipole pairing states and the correspondence between two- and four-particle transfer reactions. 420111
- Stein, P.**
Electroproduction of charged pions in the quark-fragmentation region. 447415
Resonance Raman spectroscopy of uranocene: observation of an anomalously polarized electronic band and assignment of energy levels. 454488
- Stein, R.L.**
Kinetic α -deuterium isotope effect for the binding of purine nucleosides to calf spleen purine nucleoside phosphorylase. Evidence for catalysis by distortion. 440542
- Stein, R.P.**
Heat transfer from internally-heated molten UO_2 pools. (CONF-781079-2) 448921
- Stein, R.S.**
Application of a one-dimensional position-sensitive detector to a Kratky small-angle x-ray camera. (ORNL/TM-6678) 455556
Radiation-recall enteritis after actinomycin-D and adriamycin therapy. 437065
Recent developments in polymer applications of small-angle neutron, X-ray and light scattering. 434419
- Stein, S.**
Double pomeron exchange in the reaction $pp \rightarrow ppp\pi\pi$ at ISR energies. 439736
Parity non-conservation in inelastic electron scattering. 428603

- Stein, W.A.**
Changes in spectral-flux distribution during variability of extragalactic nonthermal sources, 0.36 to 3.5 microns. 453670
- Steinacher, H.J.**
Determination of nuclear spins of short-lived Rb and Cs isotopes by β radiation detected optical pumping. 425214
- Steinacher, J.**
Collinear laser spectroscopy of neutron-rich Cs isotopes at an on-line mass separator. 442475
- Steinbach, C.**
Simultaneous sharing of slow extraction and internal target. (KEK - 77-18) 426794
- Steinbeck, J.**
Energy loss of fast H_2^+ molecules in solids. 422665
- Steinberg, D.**
Electric gun: a new method for generating shock pressures in excess of 1 TPa. (UCID - 17943) 449247
- Steinberg, D.J.**
Accounting for resistive hysteresis in calibrating Manganin stress gauges undergoing dynamic loading. 448204
- Steinberg, E.P.**
Implications of fission mass distributions for the astrophysical r-process. 435003
Momentum transfer to target-fragmentation products in the reactions of 25-GeV ^{12}C with Au. 447612
Recoil properties of radionuclides formed in the interaction of 1-300-GeV protons with gold. 425302
- Steinberg, J.F.**
Hydrogen production from high temperature electrolysis and fusion reactor. (BNL - 24420) 422976
- Steinberg, M.**
Analysis of the nonprocessing two-cycle scenario for LWR fuel regenerated by linear accelerator reactor. 456433
Electronuclear fissile fuel production. 421394
Electronuclear fissile fuel production. Linear accelerator fuel regenerator and producer LAFR and LAFF. (BNL - 24356) 423737
Fusion energy for hydrogen production. (BNL - 24906) 439162
Hydrogen production from fusion reactors coupled with high temperature electrolysis. (BNL - 24625) 440429
Linear Accelerator Reactors (LARs) year end report, FY 1977 - September 30, 1977. (BNL - 50766) 452620
Surface defect centres in irradiated AgCl studied by X-ray photoelectron spectroscopy. 444690
Synfuels production from fusion reactors. (BNL - 24669) 444014
- Steinberg, P.H.**
 K^p scattering analysis to 2 GeV/c. 447260
- Steinberg, R.**
Study of parity violation by neutron capture gamma rays. 443317
- Steinberg, V.**
Thermodynamic instability of three-component nonideal plasma. 450635
- Steinberger, J.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
- Steinbock, L.H.**
Structural analysis of subassembly wrapper tubes with three-dimensional finite element code KASTEN. 430706
- Steinborn, G.**
Uvm mutants of *Escherichia coli* K 12 deficient in UV mutagenesis. Pt. 1. 430014
- Steinborn, T.L.**
Additional media studies for site suitability criteria. (UCID - 17887) 456369
- Steindler, M.**
Transport properties of nuclear wastes in geologic media. (PNL-SA - 6957) 455383
- Steindler, M.J.**
Chemical engineering division fuel cycle programs. Progress report, January - September 1977. (ANL - 78-11) 448044
Control of environmental impact of low-level aqueous fuel reprocessing wastes by deep-well disposal. (CONF-781110 - 14) 459583
Improved annular centrifugal contactor for solvent extraction reprocessing of nuclear reactor fuel. (CONF-780223 - 4) 448013
Leach rate characterization of solid radioactive waste forms. (CONF-781172 - 4) 456336
Metal matrix encapsulation of waste. (CONF-780316 - 13) 427404
Perspective of metal encapsulation of waste. (CONF-781172 - 5) 456372
Review of metal-matrix encapsulation of solidified radioactive high-level waste. (ANL - 78-19) 438289
Some thermal analysis aspects of metal encapsulated waste. (CONF-780304 -) 449996
- Steinemann, S.**
Elastic constants in Nb-Zr alloys from zero temperature to the melting point: Experiment and theory. 448094
- Steiner, D.**
Advanced systems. (ORNL - 5405) 428225
An economic evaluation of tokamak power plants. 439273
Economic trends of tokamak power plants independent of physics scaling models. (CONF-780508 - 38) 422292
The ORNL fusion power demonstration study. 439282
Technological implications of fusion power: requirements and status. (CONF-780491 - 1) 434743
Tokamak technology requirements: the ORNL fusion power demonstration study. (CONF-771155 - P2) 443107
- Steiner, F.**
Jet angular radii and their energy dependence. (DESY - 78/59) 447476
- Jets and hadron balls in e^+e^- . 424848
The transverse momentum profile of a quark jet. (DESY - 78/60) 447291
- Steiner, H.**
Fuel rod. (German (F.R.) patent document 2624326/A/) 459279
Nucleus-nucleus total cross sections for light nuclei at 1.55 and 2.89 GeV/c per nucleon. 435927
Polarization and angular distributions in elastic pp scattering at 100 and 300 GeV. 435351
- Steiner, J.L.**
Test prediction of the Semiscale Mod-3 series Semiscale Mod-3 baseline test series, Test S-07-5. (TID - 28800) 448782
- Steiner, L.**
Radiosurgery in intracranial arteriovenous malformations. I. 441543
Radiosurgery in intracranial arteriovenous malformations. II. 441549
- Steiner, M.**
The determination of the magnetic structure of $DyCrO_4$ by neutron diffraction. 453376
Indication of magnetic solitons in $CsNiF_6$ by inelastic neutron scattering. (INKA-Conf - 78-024-000) 428039
Neutron diffraction investigation of tricritical behaviour in $DyPO_4$. (INKA-Conf - 78-024-000) 428000
- Steiner, P.**
Moessbauer study of highly dilute Pd(Fe) alloys at very low temperatures. 424349
- Steiner, W.**
First-order phase transitions in $(Ho,Y)Co_2$. 450535
- Steinert, C.**
LWR reactor technology. 433698, 456016
Operating record and reliability of pressurized water reactors. 430754
- Steinfeld, J.I.**
Double resonance spectroscopy of multiple-photon excited molecules. 442478
Near-resonant electronic energy transfer from NF (Λ $^4\Delta$) to Bi. 434289
Survey of laser-induced chemistry and laser isotope separation. (MIT - 2793-13) 449127
- Steinhardt, P.J.**
Quark liberation in $(1+1)$ -dimensions. 447358
- Steinhauer, L.C.**
Conceptual fusion reactor designs based on the laser heat solenoid. 453575
End stopping by the reversed field multiple-mirror concept. 422211
- Steinhaus, H.**
Development and testing of computer aided start-up procedures for U-235 enrichment separation nozzle cascades. (KFK - 2651) 430422
Method of fault diagnosis in nozzle cascades for U-235 enrichment. (KFK - 2685) 433269
- Steinhauser, A.**
Collisional configuration-rearrangement in fast neon projectiles. 438800
Collisional repopulation of the electron configuration of Ne projectiles. 438686
- Steinhauser, E.**
Service for control equipment in nuclear power plants. 421406
- Steinhilber, H.**
Objectives of seismic tests in the HDR safeguards research program. (INIS-mf - 4639) 426586, 459318
- Steinhoff, H.**
Computerized transaxial tomography and cerebral serial scintigraphy in intracranial tumors - rates of detection and tumor-type identification: concise communication. 452368
The role of cerebral serial scintigraphy within the noninvasive diagnosis of cerebral diseases. 441490
- Steinitz, R.**
Competition between adiabatic cooling of the solar wind and heating due to adjacent flow interactions. 453691
Cooling of slow solar wind protons from the Helios 1 experiment. 439385
Heating effects in the solar wind. 443166
Solar activity and magnetic fields. 443230
- Steinkamp, E.**
Core support structure, preferably for light-water reactors. (German (F.R.) patent document 2549423/C/) 430734
- Steinkraus-Maatz, C.**
Roentgen cinematographic studies on the mechanics of the tempero-mandibular joint. 448981
- Steinle, B.**
Radiometry with fields of large coherence area. 438466
- Steinling, M.**
Pott's disease diagnosis using gallium scintigraphy. 433123
- Steinman, D.K.**
 ^{235}Cf -based borehole logging system for in-situ assaying of uranium ore. (CONF-760436 - P2) 448397
- Steinmann, E.**
Evidence for a narrow resonance at 10.01 GeV in electron-positron annihilations. (DESY - 78/44) 435333, 439734
Study of the UPSILON (9.46) meson in electron-positron annihilations. 457460
- Steinmann, O.**
Quantum fields in two-soliton sectors. 442344
- Steinmetz, B.**
Analysis of fuel/clad mechanical interaction in non-steady reactor operation via fuel rod modelling code IAMBUS. 430830
Liquid-metal fast breeder reactor fuel rod performance and modeling at high burnup. 427222

- Steinmetz, K.
Fusion reaction rate for a plasma boiler moving in an ambient plasma. 450650
- Steinmetz, R.
A review of work related to reheat cracking in nuclear reactor pressure vessel steels. 425848
- Steinnes, E.
Determination of niobium in geological materials by activation analysis with pre-irradiation separation. 443798
Determination of vanadium in biological materials by radiochemical neutron activation analysis. 447665
The determination of vanadium in geological materials by activation analysis with pre-irradiation separation. 425416
Use of pre-irradiation separations and neutron activation analysis of silicate rocks. 443797
- Steinolfson, R.S.
Dynamic MHD modeling of solar corotating stream interaction regions observed by Pioneer 10 and 11. 439378
Magnetohydrodynamic models of coronal transients in the meridional plane. I. The effect of the magnetic field. 439497
- Steinruck, K.
Initial operating experiences at Isar nuclear power station. 459323
- Steinstraesser, A.
Radiation dose and chromosome aberrations in radiotherapy patients. 426660
- Stejskal, J.
Correlation of composition, structure and properties of the product of high-activity waste solidification. 433964
Study of phosphate systems intended for high-level waste fixation. (UJV - 4321-Ch) 450209
- Stejskalova, E.
Software of data processing on study of oriented nuclei decay on the "Spin" installation. 442196
- Stekly, Z.J.J.
Effect of operating temperature, heat load, and magnetic field on the economics of toroidal magnets for fusion reactors. 457130
- Stekol'nikov, B.A.
Accelerating tube. (Soviet patent document 465143/A/) 423736
- Stekol'nikov, N.V.
Study on the ${}^6\text{Li}(p,pd){}^4\text{He}$ quasi-elastic deuteron knockout reaction in multiple scattering theory. (INIS-mf - 3329) 428961
- Stekol'nikov, V.V.
Safety problems of the WWER type reactors. 421131
- Stel'makh, A.P.
Statistical estimate of the positive particle composition with $P(>=)P_{\text{sub}}(d)/2$ in $d+(C,H_2)$ interactions with $P_{\text{sub}}(d)=8.2$ and 9.8 GeV/c. (JINR - 1-11590) 440064
- Stel'makh, N.S.
Short-lived optical absorption in irradiated ZnSe. 444723
- Stel'makh, V.F.
Amorphization of semiconductor materials under the action of high energy ions. 456968
- Stel'makhov, Yu.N.
Role of erbium ions in forming the magnetic properties of erbium ferrite-garnet. 422164
- Stel'mashenko, M.A.
Electron spin resonance spectra of Fe^{3+} and Gd^{3+} ions in yttrium-gallium garnets. 424441
Photo-induced effect in iron-yttrium garnet with Co H_2^+ and Si^{4+} additions. 438964
- Stelbovics, A.T.
A field-theoretical model of pion-deuteron processes. 456656, 456657
The $\text{NN}\pi$ system - an effective 3-body problem with unusual disconnectedness structure. 440038
Pion-deuteron optical potential. 439799
- Stella, B.
Search for narrow resonances in the mass region 1.45-1.92 GeV, in e^+e^- annihilation into hadrons. 431817
- Stelle, K.S.
Classical gravity with higher derivatives. 419478
Matter coupling and BRS transformations with auxiliary fields in supergravity. 431274
Relation between vector and scalar multiplets and gauge invariance in supergravity. 442345
Tensor calculus for the vector multiplet coupled to supergravity. 431275
- Stelling, H.A.
Studies for optimizing ultrasonic testing of cast iron. 452657
- Stellingwerf, R.F.
Helium ionization driving in beta cephei stars. 424784
- Stello, W. Jr.
Nuclear regulation. 427515
- Stelts, M.
Dependence of the gamma-ray spectral shape on the neutron energy averaging interval size for the ${}^{181}\text{Ta}(n,\gamma)$ reaction. 451261
- Stelts, M.L.
Capture of 2 and 24 keV neutrons by the zirconium isotopes. (BNL - 24698) 447613
Energies and intensities of thermal neutron capture γ rays from Cl, Al and Fe relative to N. 440261
Has ${}^{237}\text{U}$ a different vibrational structure than ${}^{235}\text{U}$ and ${}^{239}\text{U}$. 457788
Low-lying levels of ${}^{196}\text{Pt}$: A possible example of the $O(6)$ symmetry group. (Juel-Spez - 15) 435832
Negative-parity states in ${}^{196}\text{Pt}$. (BNL - 24697) 447577
Simple empirical method for determining the energy gap in nonspherical even-even nuclei. (BNL - 24694) 440122
- Stelzer, H.
Deep-inelastic reactions and sequential splitting. (INKA-Conf - 78-024-000) 432126
- Detectors for heavy ions. 433873
Low energy fission in the reaction $\text{U} + \text{Ca}$. 457931
Multiplicity of γ rays in the reactions ${}^{86}\text{Kr}-{}^{120}\text{Sn}$ and ${}^{86}\text{Kr}-{}^{166}\text{Er}$. 436003
Neutron emission in strongly damped collisions of ${}^{86}\text{Kr}$ on ${}^{166}\text{Er}$ at 602 MeV. 429054
Two dimensional position sensitive transmission parallel plate avalanche counter. (WIS-Ph - 78/12) 430904, 441958
- Stelzer, K.
Electromagnetic transitions in ${}^{107}\text{Cd}$ from the reaction ${}^{107}\text{Ag}(p,n\gamma){}^{107}\text{Cd}$. (IKF - 37) 420130
Measurement of neutron angular correlations for the investigation of the structure of the ${}^{107}\text{Cd}$ nucleus. 457876
Multiple coulomb excitation of ${}^{194,196}\text{Pt}$ with ${}^{208}\text{Pb}$ ions. 457846
Neutron emission after inelastic ${}^{86}\text{Kr}$ scattering from ${}^{166}\text{Er}$. (IKF - 37) 420106
Neutron emission in strongly damped collisions of ${}^{86}\text{Kr}$ on ${}^{166}\text{Er}$ at 602 MeV. 429054
- Stelzman, W.J.
Crack extension and arrest tests of axially flawed steel model pressure vessels. (NUREG/CR - 0126) 448913
Test of 6-in.-thick pressure vessels. Series 3: intermediate test vessel V-7B. (NUREG/CR - 0309) 449530
- Stemmer, E.A.
Correlations of Tc-99m pyrophosphate myocardial scintigraphy and the results of coronary-artery bypass surgery. 445398
- Stempin'ski, M.
Technique for highly ionizing particle spectrometry. (Soviet patent document 557336/A/) 449873
- Stenbacka, R.
Inclusive γ , $\text{K}^0_{\text{sub}}(\text{S})$ and Λ production in 4.6 and 9.1 GeV/c anti pp interactions. 439757
Inclusive production of vector and tensor mesons in antiproton-proton annihilation and non-annihilation interactions at 9.1 GeV/c. 439753
- Stencel, J.M.
Infrared spectra of some nonreduced methanation catalysts. 440404
- Stencel, R.
Astronomical spectroscopy. 447170
- Stencel, R.E.
Spatial structure in lines in the 3398-3526 Å region at the extreme limb: observation, identification and interpretation. 439352
- Stenchikov, G.L.
Effect of suppression of fast electron generation possibility in a plasma. 428071
- Stender, E.
Levels in ${}^{106}\text{Ru}$ and ${}^{108}\text{Ru}$. 457959
- Stenflo, J.O.
The measurement of solar magnetic fields. 447171
- Stenflo, L.
Scattering of electromagnetic waves on enhanced fluctuations in bounded plasmas. 428226
Three-wave coupling coefficients for magnetized plasmas. 443108
- Stenger, V.J.
Acoustic detection effective volumes and observable fluxes of extraterrestrial neutrinos. (UH - 511-316-78) 449874
Comparison of electron and muon charged current neutrino and antineutrino interactions in a neon- H_2 mixture. 443455
Cross-section measurements for the reactions $\nu p \rightarrow \mu^+ p$ and $\bar{\nu} p \rightarrow \mu^- K^+ p$ at high energies. 439713
Hadron production and QCD in neutrino interactions. 443430
Inclusive neutral-strange-particle production from high-energy νp charged-current interactions. 422637
Study of the reactions $\nu p \rightarrow \mu^+ \Delta^+$ at high energies and comparisons with theory. 439714
- Stenholm, S.
Laser-induced multiphoton transitions. (HU-TFT - 78-21) 446545
- Stenhouse, M.C.
Organic ${}^{14}\text{C}$ activity in an abyssal marine sediment. 452010
- Stenina, E.V.
Effect of nature of background cations on camphor adsorption on dropping mercury electrode. 458136
- Stenlund, E.
Nuclear interactions of 400 GeV protons in emulsion. (LUIP - 7804) 436004, 439756
Space-time development of nuclear collisions in central heavy ion reactions at very high energies. (LUIP - 7806) 436006
Space-time development. (LUIP - 7806) 428883
- Stensgaard, I.
Calculation of the backscattering-channeling surface peak. 456947
- Stensvad, S.
Molybdenum iodide cluster anion $\text{Mo}_6\text{I}_{11}^{2-}$. A new cluster type structurally related to the $\text{Mo}_6\text{I}_8^{4+}$ octahedral cluster. 440543
- Stenz, C.
Experimental investigation of laser plasma interaction mechanism. 450583
- Stenzel, R.L.
Current-driven ion sound turbulence in a collisionless magnetized plasma. 450632
Dynamics of test particles in a turbulent magnetoplasma. 428227
Ion sound turbulence in a magnetoplasma. 428126
Method of and apparatus for the electrostatic excitation of ions. (US patent document 4,093,856/A/) 426695
Observation of return current driven ion acoustic instabilities in a beam-plasma system. 450732
- Stepan, I.E.
CFRMF neutron radiography facility. 455750, 456224
Reactor dosimetry studies at the coupled fast reactivity measurements facility (CFRMF). (NUREG-CP - 0004(Vol.3))

- 445974
Stepan, O.
 History of radiotracer techniques at UVVVR. 455571
- Stepanek, S.**
 Reliability and safety of nuclear reactor pressure vessels. 456078
- Stepanenko, V.A.**
 $^{89}\text{Y}(\alpha, t)^{90}\text{Zr}$ and the $^{89}\text{Y}(\alpha, d)^{91}\text{Zr}$ reactions at the alpha particle energy 27.2 MeV. 435820
 Application of linear and non-linear fracture mechanics for estimating cracking resistance in the 15Kh2NMFA structural steel. 451741
 Internal conversion electrons at ^{77}Br decay. 435769
 Study on the $(d, ^2\text{He})$ reaction on the ^{19}F nuclei at the deuteron energy 13.6 MeV. 435889
 Thin target fabrication for the study of heavy particle reactions at low energies. 444143
- Stepanenko, A.I.**
 Charges in a surface layer of alloyed steel during speed force (rough) grinding. 429643
- Stepaniak, J.**
 Narrow signals in the two-nucleon effective mass spectrum and spin effects in the $pn \rightarrow np$ charge exchange process. 439699
 Two-pronged events in $^4\text{He}-p$ collisions at 8.56 GeV/c ^4He incident momentum. 424920
- Stepanian, A.A.**
 Gamma-ray emission spectrum of GYG X-3 source and its possible origin. (INIS-mf - 4751) 439498
 Observations of very high energy gamma radiation in direction of galactic plane. (INIS-mf - 4751) 439390
- Stepanov, A.N.**
 Investigation of electrophysical properties of electrical insulating materials under neutron irradiation. (NIIEFA-B - 0369) 436814
 Reactions of excited atoms of rare gases in binary mixtures with H_2S , NH_3 and N_2O and their role in processes of sensitized radiolysis. 432592
- Stepanov, A.P.**
 NMR and magnetic susceptibility of V_3Ga with various extent of long order. 429670
 Nuclear magnetic resonance in $\text{Vsub}(3)\text{Sisub}(x)\text{Gasub}(1-x)$ alloys. 423114
- Stepanov, A.V.**
 External beam characteristics of the 103-cm isochronous cyclotron. 455701
 Low-background gamma spectroscopic analysis as a method for determination of low concentrations of natural radionuclides. (RI - 78) 443796
 The methods of cesium-137 determination in sea water. (RI - 86) 443842
 Potentiometric determination of milligram amounts of uranium by semiautomatic titrator. 420224
 Pulsations of type IV solar radio emission: the bounce-resonance effects. 428366
- Stepanov, B.M.**
 Evaluation of some neutron cross sections for the natural mixture of calcium isotopes. (INIS-mf - 4717) 428642
 Wide-band mirror optical system for electron beam diagnostics by synchrotron radiation. 441640
- Stepanov, D.N.**
 Elastic and inelastic scattering of ^{12}C ions on ^{28}Si at the nearthreshold energy. 435883
 Energy levels of nuclei with $A=6$ observed in the $(^7\text{Li}, \alpha)$ and $(^7\text{Li}, \alpha)$ reactions. The search for cluster states. 435882
 Nuclear reactions and beryllium ion elastic scattering. 435881
- Stepanov, E.P.**
 Source on the ^{197}Hg basis for Moessbauer investigations. 446166
- Stepanov, G.D.**
 Experimental determination of heat capacity of spherical assembly with an isotopic gamma radiation source. (INIS-mf - 4645) 433304
- Stepanov, I.V.**
 Study on the hydrogen and helium isotope yields from Ni^{58} , Ni^{64} targets at the interaction with 7.5 GeV protons. 447616
- Stepanov, N.F.**
 Multipole moments of small systems. 432487
- Stepanov, N.N.**
 Electric conductivity of EuB_6 and LaB_6 on the conditions of hydrostatic compression. 428040
- Stepanov, S.B.**
 Total cross section for interaction of cold neutrons with diphenyl in liquid and gaseous states. 457502
- Stepanov, S.I.**
 Description of isotherms of nitric acid extraction by organic solvents. 454616
- Stepanov, V.B.**
 RF tuning of the Ural-15 linac accelerating system. (IFVE-INZ - 76-138) 437802
- Stepanov, V.G.**
 Experimental study of a state equation for liquid alkali metals. 448210
 Magnetic properties of KMgF_3 crystals with cadmium impurity irradiated with X rays. (INIS-mf - 4817) 442605
 Magnetic properties of Ti^{2+} ions in $\text{NH}_4\text{H}_2\text{PO}_4$ monocrystals irradiated with X rays. (INIS-mf - 4817) 442601
 Paramagnetic centers $^{\bullet}\text{Zn}^{\bullet}$ in CaF_2 , CrF_2 and KMgF_3 crystals irradiated with X rays. (INIS-mf - 4817) 442606
 Radiation induced conversion of F- and M-centers in CaF_2 crystals. 425985
- Stepanov, V.M.**
 Assay-activation determination of bismuth in geology samples. 451280
- Neutron activation determination of selenium and tellurium in geological materials using preliminary assay concentrating. 420169
 Use of the method of stimulated heterogeneous isotopic exchange for tritium labelling of dicyclohexyl carbodiimide. (INIS-mf - 4649) 425652
- Stepanov, V.N.**
 Yield dynamics and strengthening of low carbon steel during multiple strain aging. 429758
- Stepanov, V.V.**
 Decrease in the fracture strength of N18K9M5T weld metal. 451795
 On the structure of weak shock waves in a gas bubbles-liquid system. 452507
 Pressure distribution in plasma arc and effect of plasma generating gas flow rate on the weld quality. 429664
- Stepanova, E.S.**
 Kinetics of neptunium(6) reduction by hydroxylamine in chloric acid solutions. 425713
- Stepanova, I.M.**
 Mechanism of the radioprotecting action of chemical compounds on *Escherichia coli* cells. 420843
- Stepanova, N.V.**
 Expansion of liquid tungsten in speed heating by electric current. 432725
- Stepanova, T.N.**
 Investigation into solid solutions region on InSb base in the In-Sb-Te system. 425846
- Stepanova, V.B.**
 RF tuning of the URAL-15 linear accelerator accelerating system. 433450
- Stepanyan, A.A.**
 Cg X-3 source as a generator of superhigh-energy gamma-quanta. 428407
- Stepanyan, D.A.**
 Galaxies with ultraviolet continuum. 11. 434938
- Stepanyan, Dzh.A.**
 On the nature of galaxies with ultraviolet continuum. 3. Surface brightness, morphology and activity. 428362
- Stepanyan, S.A.**
 Spectroscopic study of some carboxyl-containing rare earth compounds. 420394
- Stepanyan, S.S.**
 Measurement of total hadronic photoproduction cross sections on the nuclei C, Cu and Pb for energies $E_{\text{sub}}(\gamma) = (12-30)$ GeV. 435295
- Stepanyants, L.I.**
 Methods for separating oil and gas bearing reservoirs in the effusive deposition section from geophysical exploration data. 429909
- Stepchenkov, V.I.**
 Physical and some radiochemical properties of albumin microspheres used in isotope diagnostics. 432559
 Production of high specific radioactivity of labelled microspheres for using as tracers. (INIS-mf - 4566) 420788
- Stephan, D.**
 Extinction and real structure - to the diffraction of X-rays and thermal neutrons by real crystals (Bragg case). 456948
- Stephan, M.**
 Study of the $^{26}\text{Mg}(^{18}\text{O}, ^{16}\text{O})^{28}\text{Mg}$ reaction at 50 MeV. (CEA-CONF - 4136) 432044
- Stephanakis, S.J.**
 Nonthermal infra-red radiation from exploding wire plasmas. 434703
- Stephani, H.**
 Wave optics of the spherical gravitational lens. 450827
- Stephanou, C.**
 MCLIB: A library of Monte Carlo subroutines for neutron scattering problems. (RL - 78-090) 424948
- Stephanov, G.I.**
 A study of the sorption properties of natural calcium clinoptilolite by using radioactive indicators. 436283
- Stephans, G.**
 $^{74}\text{Ge}(t, p)^{74}\text{Ge}$ reaction. 454124
- Stephansson, O.**
 Finite element analysis of a bentonite-filled rockcavity. (KBS-TR - 104) 438330
- Stephany, M.**
 Interviews concerning topical questions in nuclear technology. 450215
- Stephany, W.**
 A high-field, high-density tokamak power reactor. 439131
- Stephen, D.W.**
 Nuclear reactor cavity streaming shield. (US patent document 4,126,515/A/) 456053
- Stephen, J.**
 The properties of high dose ion implantations in silicon. 429904
- Stephen, M.J.**
 Tricritical points and light scattering in $^3\text{He}-^4\text{He}$ mixtures. 443285
- Stephens, F.S.**
 Average lifetimes of collective transitions in the spin- (30 - 50) region. 435918
 Multipolarity of continuum γ rays from enhanced angular correlation measurements. 440130
 Shell effects at high spin in the γ -continuum from Te evaporation residues. 457944
- Stephens, J.R.**
 Laboratory analogues to cosmic dust. 439499
- Stephens, K.G.**
 The application of proton isolation in GaAs devices. 426007

- Electrical properties of laser-annealed donor-implanted GaAs. 432849
Use of ion implantation in future GaAs technology. 431484
- Stephens, L.D.**
Neutron flux density and secondary-particle energy spectra at the 184-inch synchrocyclotron medical facility. (LBL-6721) 435388
- Stephens, M.A.**
Mutation to ouabain-resistance in Chinese hamster cells: induction by ethyl methanesulphonate and lack of induction by ionising radiation. 432974
- Stephens, S.A.**
The proton and helium rigidity spectra from 10 to 50 GV. (INIS-mf - 4751) 439335
- Stephenson, A.**
A surface related component of iron metal in lunar samples. 450929
- Stephenson, A.E.**
Full-scale impact test data for tornado-missile design of nuclear plants. 437539
Full-scale tornado-missile impact tests. 441687
- Stephenson, D.E.**
Earthquake damage to underground facilities. (DP-1513) 450071
- Stephenson, E.J.**
Asymptotic normalization of the deuteron D-state. 457766
Radiocarbon dating with a cyclotron. 458040
- Stephenson, F.**
Industrial hygiene survey. CF Chemicals, Inc., Bartow, Florida. (PB-278801) 458887
Industrial hygiene survey. IMC, Agricultural Operation Division, Bartow, Florida. (PB-278802) 452310
Industrial hygiene survey. IMC, Phosphate Chemical Complex, New Wales, Florida. (PB-278804) 452311
- Stephenson, G.**
Non-linear wave equations in a curved background space. 422352
- Stephenson, G.J. Jr.**
Amplitude analysis of pion-nucleus scattering. 453963
Threshold pion photoproduction and radiative pion capture. III. ^3He bold-arrow-left-right ^3H . 428756
- Stephenson, J.E.**
A new method for calibrating the pulse-height defect in solid state detectors. 452907
- Stephenson, M.J.**
Reprocessing plant off-gas decontamination by selective absorption. (CONF-780304 -) 448045
- Stepien-Rudzka, W.**
Influence of the quadrupole-pairing forces on the nuclear inertial mass parameter. 431994
Multiple scattering expansion for level shifts in exotic atoms. 443431
- Stepien, H.**
Conception of utilization of Soviet WWER type reactors for district heating. 449587
- Stepien, J.**
T lymphocytes in chronic lymphocytic leukemia. 455157
- Stepien, K.**
Light variations of TT Ari. 443221
Mechanisms of light variability of magnetic stars. 419834
Model atmospheres of magnetic stars. 450907
- Stepin, B.D.**
Equilibrium cocrystallization of praseodymium and neodymium from aqueous solutions as crystallohydrates of iodides and their complex derivatives with carbamide and iodine at 0 deg C. 432264
 $\text{La}(\text{NO}_3)_3\text{-Sm}(\text{NO}_3)_3\text{-H}_2\text{O}$ -tributylphosphate system. 454352
On crystallization of iodides of cerium praseodymium and europium at 0 deg C. 440382
 $\text{SmI}_2\text{-CO}(\text{NH}_2)_2\text{-H}_2\text{O}$ and $\text{Sm}_2\text{O}_3\text{-HI-H}_2\text{O}$ systems at 0 deg C. 429309
- Stepin, V.S.**
Improvement of antiscaff properties and thermal stability of alloys of the Fe-Cr-Ni-Si system used for building-up of fittings. 458349
- Stepina, S.B.**
Chemistry and technology of rare and scattered elements. 420238
 $\text{Cs}_2\text{SO}_4\text{-CsOH-H}_2\text{O}$ system at 25 deg C. 454425
- Stepinski, M.**
Investigation of the $^{123}\text{Te}(\text{n},\alpha)^{120}\text{Sn}$ reaction. (JINR-R-3-11644) 447653
- Stepnewski, A.**
Catalytic reduction of 2-nitrofluorene-9- ^{14}C . (INIS-mf - 4649) 425722
- Stepnewski, D.D.**
Structural and containment response to LMFBR accidents. (INIS-mf - 4664) 433167, 455331
- Stepnov, V.D.**
Nucleus-nucleus interactions at several hundred MeV/nucleon energies. 435623
Secondary particles in inelastic nucleus-nucleus interactions in the energy range of 0.1-1 GeV/nucleon. 457713
- Stepoe, P.C.**
Steroidogenesis in preovulatory follicles of patients given human menopausal and chorionic gonadotrophins as judged by the radioimmunoassay of steroids in follicular fluid. 426444
- Stepula, E.V.**
Reaction of picking-up two nucleons from ^6Li and ^7Li nuclei by 1.3 GeV electrons. (INIS-mf - 3329) 432015
- Sterba, F.**
Study of nuclear reactions at the Department of Nuclear Physics, Faculty of Mathematics and Physics, Charles University. 451263
The study of the ^{235}U and ^{238}U by the inelastic scattering of 13.1 MeV deuterons. 451262
- Sterbova, J.**
The study of the ^{235}U and ^{238}U by the inelastic scattering of 13.1 MeV deuterons. 451262
- Sterenbogen, Yu.A.**
Investigation into the formation of austenite and high-temperature chemical microinhomogeneity in heat affected zone of welded joint. 451705
Structure of transition layer in zone of the 30KhNM type medium-alloyed steels with austenitic weld. 444611
- Stergiou, A.**
Inclusive production of $\text{K}^*(890)$, $\Sigma(1385)$ and $\text{S}^*(993)$ resonances in anti pp interactions at 12 GeV/c incident momentum. 431816
A search for charmed particle production in anti pp interactions at 12 GeV/c. 457472
Study of the reactions $\text{K}^+\text{p} \rightarrow \text{K}^+(\Delta^+\pi^-)$ at 8.25 GeV/c in the proton diffraction region. 457480
- Sterin, Kh.E.**
Raman spectra and interpacket interaction in InS crystals. 427993
Raman spectra of InSe crystal. 438980
- Sterligov, V.A.**
Effect of surface treatment on the structural, optical and luminescence properties of the CdS monocrystals. 420651
- Sterling, T.**
The photon spectrum in upsilon system decays. 439686
- Sterman, G.**
High-energy behavior of jet and lepton-pair production. 435215
Jet and lepton-pair production in high-energy lepton-hadron and hadron-hadron scattering. 447336
Mass divergences in two-particle inelastic scattering. 453830
- Stern, A.**
The effect of the vertex angle on automatic tungsten-inert-gas (TIG) welds. (IA-1348) 448166
Encapsulation of radioactive sources. (IA-1348) 430431
- Stern, B.E.**
Monte-Carlo calculation of energy resolution of lead glass detectors for high energy photons. 452876
- Stern, D.P.**
The role of O-type neutral lines in magnetic merging during substorms and solar flares. (N-78-20045) 452069
- Stern, E.**
Substrate permeable to soft X-rays used for a mask consisting of a layer absorbing soft X-rays. (German (F.R.) patent document 2333787/C/) 445465
- Stern, I.**
On the partially exclusive correlation integrals in hadronic production processes. 443432
- Stern, I.J.**
Correlation between hypersensitivity to parenteral chymopapain and the presence of IgE anti-chymopapain antibody. 430210
- Stern, J.**
Diffractive dissociation in a hadronic cluster bremsstrahlung model. 428478
Diffractive dissociation in uncorrelated jet model. 439687
Hard gluon exchange corrections to harmonic confinement. 431757
- Stern, R.**
Extreme ultraviolet spectrum of a hot interstellar plasma. 422427
- Stern, R.A.**
Partial-wave analysis of anti $\text{KN} \rightarrow \text{anti K}^*\text{N}$ between 1830 and 2170 MeV c.m. energy including new data below 1960 MeV. 457453
Partial-wave analysis of $\text{K}^+\text{p} \rightarrow \pi^+\Sigma^+(1385)$ between 1775-2170 MeV including new data below 1960 MeV. 439726
- Stern, S.A.**
Cryopumping techniques and design for neutral beam injection system. 453431
- Sternemann, K.P.**
Simultaneous measurement of panti p and nanti n in e^+e^- annihilation at the J/psi-resonance. 439716
- Sterner, C.**
X-ray photoelectron spectra of MnS, MnSe, and MnTe. 454320
- Sternheim, M.M.**
Importance of nonanalog nucleon charge exchange transitions in pion knockout reactions. 454025
- Sternheimer, R.M.**
Theory of nuclear quadrupole interactions in ionic iron-group compounds - role of antishielding effects. 422054
- Sterrenburg, W.A.**
In-beam spectroscopy of light nuclei with n- γ , p- γ and $\gamma\text{-}\gamma$ correlations. (INIS-mf - 4558) 420165
Magnetic moment measurements of the first-excited 2^+ states in even Nd isotopes. 457857
Recoil-distance measurements of the g-factor and lifetime for $^{20}\text{O}(2^+)$. 457918
Spectroscopy of ^{39}Ar with the (α , n γ) and (d, p γ) reactions. 440262
- Stervoedov, N.G.**
Pulse amplifier with digital control of gain coefficient. 445592
- Steshenko, A.I.**
Experimental and theoretical investigations of the surface equilibrium form and the structure of chromium and iron nuclei. 436099
On a model of deformed oscillator shells for calculation of bound states of atomic nuclei. (ITF-76-13-R) 431995
On anomalous dependence of effective nonsphericity of light nucleus inertia ellipsoid the total momentum. 457571
Rotational spectrum and the shape of ^8Be nucleus in the minimum approximation of the generalized hyperspherical function method. 435625
- Stesin, V.V.**
A powerful electron accelerator for active space experiments. 452618

- Stetka, R.**
Chemical dosimeter of reactor radiation based on succinic acid. (INIS-mf-4551) 436459
- Stetsenko, A.N.**
Heat treatment effect on the structure of anode niobium oxide films. 429785
- Stetsenko, S.G.**
Average abundances of galactic cosmic rays with $Z > 50$ from studies of meteoritic olivines. (JINR-E-7-10667) 443207
Method for recording rare fissions of atomic nuclei. (Soviet patent document 405456/A/) 421563
On the pre-atmospheric size of the Lipovskij Khutor pallasite. (JINR-R-14-10630) 439436
- Stetsenko, V.I.**
Mechanism of $Y_3Fe_2O_{12}$ formation in the system of $Y(OH)_3$ - $Fe(OH)_2$. 444064
- Stetson, K.A.**
Determination of the principle surface strains on arbitrarily deformed objects via tandem speckle photography. 449407
- Stetter, G.**
EPR study of the annealing behaviour of neutron-transmutation-doped silicon. 440932
- Stettler, A.**
He, Ne and Ar composition in a neutron activated sea-floor basal glass. 448398
Pre-Imbrian craters and basins: ages, compositions and excavation depths of Apollo 16 breccias. 426064
- Stettler, J.D.**
Distorted-wave Born calculations of $V-V$ energy transfer. 427795
- Stetz, A.**
Determination of the axial vector form factor in the radiative decay of the pion. 424937
A study of the reaction $p+d \rightarrow {}^3\text{He}+\pi^0$ in the resonance region. 429035
- Stetz, A.W.**
Backward angle p vector-d elastic scattering at 316 and 516 MeV. 440071
Large angle cross section and analysing power for proton- ${}^4\text{He}$ elastic scattering between 185 and 500 MeV. 425328
Quasi-elastic scattering of polarized protons. 440192
- Stetz, D.E.**
Insensitivity of the chicken eye to the inflammatory effects of x-rays in contrast to its sensitivity to other inflammatory agents. 444986
- Studel, A.**
Optical isotope shift measurements on the stable Ca isotopes. 438699
Systematic hfs investigations in the electronic B-X transition of ${}^{127}\text{I}_2$ using a cw dye laser. 438698
- Studen, W.**
Binding of 2,4,6-triiodobenzoic derivatives with blood cells. Pt. 1. Binding of ${}^{125}\text{I}$ -labelled uropolin with lymphocytes and erythrocytes during separation of blood in uropolin-dextran gradient. 455182
- Steuer, E.**
Annual report 1977. (IKF-37) 420095, 420106, 420129, 420130, 420155, 422760
- Steuer, K.-H.**
Excitation and quenching of ion acoustic turbulence in shock produced plasmas. 450730
- Steuer, M.**
A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102
- Steuer, M.F.**
Dissociation of CH_4 by 1 MeV H^+ , He^+ , and O^+ projectiles. 421902
Dissociation of CO and NO by fast H^+ , He^+ , and O^+ projectiles. 434366
- Steurer, W.**
New borides with NbCoB_2 type structure. 454790
- Stevens, A.L.N.**
Effect of non-stoichiometry on the luminescence of Eu^{2+} doped aluminates with the β -alumina-type crystal structure. 419585
A noncontinuum model for energy transfer in europium-activated oxytungstates. 456859
- Stevens, A.M.**
The in vitro behaviour of electrolytically radioiodinated fibrinogen. 429549
- Stevens, D.J.**
Reactions of recoil generated chlorine-38 atoms with 2,3-dichlorohexafluoro-2-butene. Cis/trans isomerization accompanying chlorine for chlorine replacement. 436449
- Stevens, D.W.**
Improving regulatory effectiveness in Federal/State siting actions. State perspectives on energy facility siting. (NUREG-0198) 421132
- Stevens, H.C.**
Evaluation of steam as a potential coolant for nonbreeding blanket designs. (CONF-780508-55) 424596
Primary energy conversion system for the tokamak experimental power reactor. 457109
- Stevens, J.C.**
Unstable behavior of hot, magnetized plasma in contact with a cold wall. 422239
- Stevens, J.G.**
Moessbauer effect data index. 454791
Moessbauer isomer shift reference scales. Appendix VII. 439057
- Stevens, M.**
Purification of actinides from small cation impurities using crystalline Ce(IV) -phosphate-sulphate as a cation exchanger. 451535
- Stevens, P.M.**
Radiography, radionuclide imaging, and astrophysics in the evaluation of total hip and knee replacement. 426394
- Stevens, P.R.**
The Particle Data Group: using a GDMS to solve data handling problems in particle physics. 427533
- Stevens, R.A.**
Confirmation of exchange-degeneracy predictions in the line-reversed reactions: $\pi^+p \rightarrow K^+Y^*$ (1385) and $K^+p \rightarrow \pi^+Y^*$ (1385) at 11.5 GeV/c. 435300
Direct electron-pair production in π^+p interactions at 18 GeV/c. 439708
- Stevens, R.G.**
Comparison of doublet resolving power and area determination accuracy of four different spectra analysis computer programs. 449875
- Stevens, R.H.**
Lymphocyte cytotoxicity in x-irradiation induced rat small bowel adenocarcinoma. IV. Activation of cellular immunity by x irradiation. 448598
Protein kinase activities in x-radiation-induced adenocarcinoma of rat small bowel. 448597
- Stevens, R.R.**
Polarization analyzing power $A_{\text{sub}} y/(\theta)$ in pp elastic scattering at 643, 787, and 796 MeV. 425204
- Stevens, U.**
Antibodies to lactalbumin interfere with its radioimmunoassay in human plasma. 421064
- Stevens, V.E.**
Moessbauer effect data index. 454791
- Stevens, W.**
Bone sarcoma induction in beagles by low doses from ${}^{239}\text{Pu}$ and ${}^{226}\text{Ra}$. (COO-119-253) 455148
Correlation between initial deposition of Pu, trabecular bone content and tumor frequency. (COO-119-253) 455129
Decorporation from beagles of a mixture of monomeric and particulate plutonium using Ca-DTPA and Zn-DTPA: dependence upon frequency of administration. 433039
Differences in the initial deposition of Pu and Ra in the skeleton. (COO-119-253) 455126
Distribution and translocation of particulate plutonium (hot particle: serial sacrifice study). (COO-119-253) 455161
Early distribution and excretion of ${}^{233}\text{U}$ in the beagle. (COO-119-253) 455130
Kinetic model for translocation of Pu-P from phagocytic organs to bone. (COO-119-253) 455131
Revision of skeletal dose calculation in beagles injected with 2.8 $\mu\text{Ci/Kg}$ at 3 month of age. (COO-119-253) 455160
Separation of ${}^{224}\text{Ra}$ from ${}^{228}\text{Th}$. (COO-119-253) 455526
Serial study of ${}^{239}\text{Pu}$ retention and distribution in the juvenile beagle. (COO-119-253) 458646
Use of rib biopsy specimens in understanding skeletal kinetics of Pu-239. (COO-119-253) 455140
- Stevens, W.H.J.M.**
Solid phase enzyme-immunoassay (EIA) of testosterone. 433103
- Stevens, W.J.**
Negative ion formation by charge exchange between hydrogen and cesium. 456730
- Stevenson, A.F.G.**
Comparative haematological changes after 15 MeV neutron- and X-irradiation. 420872
- Stevenson, C.E.**
Analytical shearing of fuel rods in a hot cell. 455666
- Stevenson, D.**
BEHAVE-4: light water reactor fuel rod analysis code. (EPRI-NP-892) 456017
- Stevenson, D.H.**
Evaluation of alternate LOFT secondary heat removal systems. (LTR-115-35(App.A)) 423878
Rationale for secondary coolant system: pressures, temperatures, and heat removal capacity. (LTR-115-34(App.C)) 423877
- Stevenson, E.J.**
Extractive metallurgy. Recent advances. 425830
- Stevenson, J.**
Mass-independent correlation of fragment velocity and source velocity in nucleus-nucleus and proton-nucleus collisions. 440002
- Stevenson, J.D.**
Determination of support spacing tables used in the design of safety class nuclear plant piping. (INIS-mf-4639) 426509, 458784
The economic affect of increased seismic load on nuclear power plant design and construction costs. (INIS-mf-4639) 426610, 459595
External hazards in reliability and risk assessment of nuclear power plants. (AED-Conf-77-646-003) 430364
Preliminary design of a containment to withstand core melt for a 1,100 MWe LWR system. 441834
Research needs associated with seismic load on nuclear power plants. 458888
- Stevenson, J.R.**
Calibration constants in Moessbauer diffraction experiments. 436777
- Stevenson, M.L.**
Comparison of electron and muon charged current neutrino and antineutrino interactions in a neon- H_2 mixture. 443455
Cross-section measurements for the reactions $\nu p \rightarrow \mu^+p$ and $\nu p \rightarrow \mu^-K^+p$ at high energies. 439713
Hadron production in γNe and anti γNe interactions. 431823
Inclusive neutral-strange-particle production from high-energy νp charged-current interactions. 422637

- A neutrino (antineutrino)-induced four lepton event. 435342
Performance characteristics of the ferilab 15-foot bubble chamber with a 1/3-scale internal picket fence (IPF) and a two-plane external muon identifier (EMI). (LBL-7908) 449876
Performance characteristics of the Fermilab 15-foot bubble chamber with a 1/3-scale internal picket fence (IPF) and a two-plane external muon identifier (EMI). 447218
Study of the reactions $\nu p \rightarrow \mu^+ \Delta^{++}$ at high energies and comparisons with theory. 439714
- Stevenson, P.M.**
Comments on the Sterman-Weinberg jet formula. 434246
Production of orbitally excited charmed hadrons in e^+e^- annihilation. 453865
- Stevenson, R.D.**
Unipolar arc damage of materials in a hot, dense deuterium plasma. 440936
- Stevenson, S.H.**
Contribution of the exciton-photon interaction to the exciton absorption line shape in the spatially inhomogeneous wave model: Application to the α -singlet exciton of naphthalene. 438452
- Stevenson, W.J.**
Improvements in or relating to densitometers for use with radiation film dosimeters. (UK patent document 1519800/A/) 430879
- Steward, K.P.**
Final summary report on the Peach Bottom End-of-Life Program. (GA-A-14404) 449612
- Stewart, A.**
Low-dose radiation. 420926
- Stewart, A.L.**
A calculation on the photoionisation of the $1s2s$'s' metastable state of helium using perturbation theory. 456806
A perturbation-variation study of photodetachment from H^- . 450419
The photoionisation of helium using perturbation theory. 427870
- Stewart, A.M.**
Electron spin resonance in $Gdsub(x)Ysub(1-x)Ir_2$. 446588
Low-dose radiation. 426661
- Stewart, C.R. Jr.**
Data acquisition system for medium power neutral beam test facility. (ORNL/TM-6394) 422306
- Stewart, D.D.**
The evaluation of poly(vinyl acetate-co-crotonic acid) ionomer hydrogel coatings for biomedical systems. Annual report, 1 August 1976-30 November 1977. (PB-275682) 423389
- Stewart, D.T.**
Evidence for a narrow resonant state with strangeness +1 and charge +2. 431815
- Stewart, F.A.**
Late radiation damage in the mouse bladder as measured by increased urination frequency. 441163
- Stewart, F.R.**
A new generator for krypton-81m. 440572
- Stewart, G.R.**
The density of states of b.c.c. Nb_3Au : a comparison with A-15 Nb_3Au . 436702
A search for strong coupling superconductivity. 444612
Specific heat of A-15 $Nb_3Alsub(0.83)Gesub(0.21)$. 432778
The specific heat of C-phase Gd_2O_3 . 446694
- Stewart, G.S.**
Dual purpose nuclear power plants for military installations. (INIS-mf-4376) 421450
- Stewart, J.E.**
Asphalt properties: an ideal binder for encapsulating radioactive wastes. 456357
Volume reduction and solidification of radioactive wastes. (CONF-780304-) 450022
- Stewart, J.M.**
Condensation of a shell around HD 193793. 431703
Hertz-Bromwich-Debye-Whittaker-Penrose potentials in general relativity. (MPI-PAE/Astro-161(Pt.2)) 450313
The scalar wave equation in a Schwarzschild spacetime. (MPI-PAE/Astro-161(Pt.1)) 450312
- Stewart, K.B.**
Isotopic safeguards statistics. (ISPO-26) 427555
Transient deformation properties of Zircaloy for LOCA simulation. Final report, Volume 2. (EPRI-NP-526(Vol.2)) 423146, 429735
- Stewart, L.**
Neutron evaluation at high energies: problems and prospects. (BNL-NCS-50681) 424941
- Stewart, L.D.**
Extraction systems for neutral beam heating of PLT and doublet III tokamaks. 457060
Measured and predicted beam attenuation in neutral beam drift ducts for tokamaks. (GA-A-15085) 439209
Neutral beam system reionization losses. (PPPL-1469) 434744
PLT and Doublet III neutral beam injection systems. 453464
PLT neutral injector performance. (PPPL-1484) 453459
Summary of fueling by pellet injection. (CONF-771129-) 419709
- Stewart, N.J.**
Space density evolution of quasars. 439500
- Stewart, N.M.**
Further study of the reaction $^2H(n, p_2n)$ near 120 MeV. 429149
A monoenergetic polarized neutron beam from 200 to 500 MeV. 425553
NP triple scattering experiments and I=O NN phase shifts. 440112
A polarimeter for nucleons between 100 and 500 MeV. 427365
- Stewart, P.A.E.**
Improvements to processes and apparatuses used in neutron beam diagnosis. 433488
- Stewart, R.J.**
A mechanical velocity selector for a small angle scattering instrument on a pulsed neutron source. (RL-78-093) 433466
A small-angle neutron scattering study of the temperature and stress dependence of the microstructure of Nimonic alloys. 434445
- Stewart, R.T.**
Relationship between type III-V radio and hard X-ray bursts. 428408
- Stewart, S.L.**
Criticality studies on partially inserted rod configurations. (CONF-780401-) 423860
- Stewart, W.B.**
Preparation and storage of solid radwaste from CANDU-PHW reactors. 456113
- Steyaert, H.**
Neutron activation analysis of chromium and cobalt in human serum. (CONF-771072-) 447787
- Steyaert, J.**
Average multipolarity of continuum transitions in nuclei at high angular momentum. 457804, 457805
- Steyerl, A.**
A high-resolution neutron gravity spectrometer. 421559
Zone mirror for image formation with neutrons. 431844
- Steyert, W.A.**
Low flow velocity, fine-screen heat exchangers and vapor-cooled cryogenic current leads. (LA-7395) 449232
The specific heat of C-phase Gd_2O_3 . 446694
- Stibunov, V.N.**
On the mechanism of the $^{12}C(\gamma, \pi^+)^{11}C$ process. 435501
Pulse shaper for scintillation and the Cherenkov counters. 441967
Study of amplitude characteristics of scintillation counters. 449811
Study of the $^{12}C(\gamma, \pi^+)^{11}C$ reaction in the $\Delta(1230)$ -resonance region. 435740
Two-shoulder spectrometer for studying the (γ, π^+) reaction on nuclei. 438127
- Stichler, W.**
Models for the runoff from a glacierized catchment area using measurements of environmental isotope contents. (AED-Conf-78-239-022) 426097
- Stickelmann, C.**
Behaviour of copper contacts at high direct currents. 457048
- Stickelmann, J.**
Operating experience with the automatic evaluation of rod dosimeters during refueling shutdown at Stade nuclear power station in 1978. 455435
- Stickland, D.J.**
The nature of the components of the spectroscopic binary, 32 Virginis. 447117
- Stickley, C.M.**
Prospects for laser fusion power. (CONF-7706130-) 424597
- Stiefel, H.**
A high pressure swelling capsule with plutonium containing carbide fuel in the FR2-reactor. 433796
- Stiefel, S.**
Development of a radionuclide method of mass flow measurement in non-steady state multiphase flow. (KFK-2600) 427381
- Stieff, L.R.**
Containment and surveillance devices. (SAND-78-1594C) 427540
- Stiegler, J.O.**
Alloy development for irradiation performance: program strategy. (CONF-780508-36) 419612
Correlation of neutron and heavy-ion damage. I. 440924
Defects, diffusion and radiation effects. 431504
Effects of irradiation on the fracture behavior of austenitic stainless steels. 449658
Structure and elevated temperature properties of Type 308 stainless steel weld metal with varying ferrite contents. 458273
- Stiegler, K.D.**
On the nonequivalence of 'right' and 'left' in the electrodynamics of moving bodies. 450314
- Stiehl, H.H.**
Method and equipment to exchange and remove the waste from aerosol filter elements for nuclear plants in a sealed casing. (German (F.R.) patent document 2637559/A/) 455606
- Stiehler, T.**
Inclusive double differential cross sections for backward emitted protons in proton-nuclei interactions at 640 MeV. (JINR-E-1-11513) 443756
Investigation of the $(p, 3p)$ reaction at 640 MeV. (ZfK-350) 440197
Observation of correlation between two fast protons in proton-nucleus interactions at 640 MeV. 451225, 451226
- Stiening, R.**
Superconducting synchrotron power supply and quench protection scheme. (CONF-780952-7) 455735
Tuning the CERN proton synchrotron to full design intensity. (IFVE-M-24(pt.2)) 452575
- Stier, H.E.**
Construction and test of insensitive regions in drift chambers. 459453
- Stierlin, U.**
 A_2^- production in the reaction $\pi\pi \rightarrow K^- Ksub(S)^0$ at 9.8 and 18.8 GeV. 457455
Forward A_2^- production in $\pi\pi \rightarrow K^- \text{anti } K^sub(S)p$ at 12.7 GeV/c. 457471
Measurement of the reactions $\text{anti } pp \rightarrow \text{anti } \Lambda\Lambda$, $\text{anti } pp \rightarrow \text{anti } \Lambda\Sigma^0$

- and antip π -antiA (missing mass) at 6 GeV. 439712
- Stierstadt, K.**
Stress-induced crossover phenomena in nickel above its Curie point. 442843
- Stieve, F.E.**
Radiation exposure by computed tomography. 449002
- Stiewe, J.**
Double pomeron exchange in the reaction $pp \rightarrow pp\pi\pi$ at ISR energies. 439736
Pion diffraction dissociation into five pions at 16 GeV/c. 428594
- Stihs, M.**
General solution of multichannel partial-wave dispersion relations. I. 450297
- Stijn, F. van**
A comparative study on the radioactive labelling of proteins. 436430
- Stilbans, L.S.**
On the thermoelectric efficiency of PbTe-SnTe alloys. 425855
- Stiles, G.S.**
Plasma sheet pressure anisotropies. 423321
- Stille, G.**
A field emitter electron beam exposure system. 459556
- Stille, H.**
Groundwater movements around a repository. Final report. (KBS-TR - 54-06) 431043
- Stiller, H.**
Collective excitations in solid hydrogen as observed by incoherent neutron scattering. 446575
The rotational state $J = 1$ in orientationally disordered and ordered solid hydrogen. 446574
- Stiller, K.J.**
On methods of silver grain counting in histoautoradiograms. 452214
- Stillinger, F.H.**
Molecular dynamics study of the hydration of Lennard-Jones solutes. 446353
- Stills, H.**
Large scale permeability test of the granite in the stipa mine and thermal conductivity test. Technical project report No. 2. (LBL - 7052) 436876
- Stillwagon, G.B.**
Evaluating the bulk etching rate for polycarbonate foils during electrochemical etching. 452955
- Stilwell, T.C.**
Rules for design of nuclear graphite core components - some considerations and approaches. 430775
- Stimmell, K.G.**
Evaluation of road-transit physical protection systems. (SAND - 78-8650) 424053
- Stinebaugh, R.E.**
Revised concept for the Waste Isolation Pilot Plant. (SAND - 78-1429) 427444
- Stingl, M.**
A field-theoretical model of pion-deuteron processes. 456656, 456657
Momentum-projection methods in nucleus-nucleus scattering. 435380
The NN π system - an effective 3-body problem with unusual disconnectedness structure. 440038
- Stinnett, R.**
Turbulent heating studies in a tokamak. 453509
- Stinson, G.M.**
Quasi-elastic scattering of polarized protons. 440192
- Stinson, J.D.**
Nitrogen targets produced by reactive sputtering of tantalum and titanium. (LBL - 7950) 448009
- Stinton, D.P.**
Design and operation of equipment used to develop remote coating capability for HTGR fuel particles. (ORNL/TM - 6581) 451858
Evaluation of urania gel pyrolysis by mass spectrometry. (ORNL/TM - 6538) 454844
HTGR Fuel Recycle Development Program (189a OHO45). Fuel refabrication, Task 500. Rate-controlling factors in the carbothermic preparation of UO_2 - UC_2 -C microspheres. (ORNL/TM - 6589) 454856
Techniques for assurance of quality of sphere-pac fuel rods. 455895
- Stipp, H.E.**
Columbium. Mineral commodity profile report. (PB - 278579) 448086
- Stirling, A.J.**
The development of irradiated fuel bundle counters for 600 MW CANDU reactor safeguards systems. (AECL - 6209) 427537
- Stirling, G.C.**
High energy vibrational spectroscopy on a pulsed neutron source. 423927
Spallation target-moderator-reflector studies on Nimrod. (RL - 78-070) 445590
- Stirling, W.G.**
A high resolution study of the phonon dispersion at small wavevectors in superfluid helium-4. 442848
Magnetic ordering in single-crystal praseodymium induced by uniaxial stress. 425885
Neutron scattering from liquid helium three at elevated pressure. 428445
- Stirling, W.J.**
The diagrammatic structure of deep inelastic scattering in asymptotically free theories. 439688, 447378
The Drell-Yan conjecture in asymptotically free theories. 457411
- Stirling, W.L.**
Cryopumping techniques and design for neutral beam injection system. 453431
- Extraction systems for neutral beam heating of PLT and doublet III tokamaks. 457060
- Performance of a modified DuoPIGatron ion source for PLT neutral beam injectors. (ORNL/TM - 6360) 439303
- PLT and Doublet III neutral beam injection systems. 453464
- Stirn, J.**
Some trace elements in the waters, marine organisms and sediments of the Adriatic by neutron activation analysis. 436164
- Stirsky, P.**
Dynamic properties of the primary circuit of a WWER-440 type nuclear power plant under various operating regimes. 452765
- Stiteler, F.Z.**
Secondary coolant purification system. 445754
- Stocchi, V.**
Modification of the radioactive method for erythrocyte galactokinase assay. 441299
- Stock, F.R.**
Rate constants for the reaction of e^- aq with EDTA and some metal EDTA-complexes. 436461
- Stock, G.J.**
Characterisation of metalloproteins using nuclear and atomic activation. 436215
Nuclear and atomic activation analysis using lithium and boron beams. (CONF-771072 -) 447776
Nuclear and atomic activation with heavy ion beams. 420207
- Stock, H.**
Collective potentials and dipole and quadrupole giant resonances. 425137
Upon a perturbative treatment of the decoupled bands. 447531
Upon an extension of the coherent state model to the description of the negative parity bands. 428663
- Stock, J.R.**
Solid radwaste system utilizing cement. 456358
- Stock, R.**
Lifetimes of highly excited states in ^{34}S from nuclear resonance fluorescence. 440091
Nuclear resonance fluorescence in closed shell nuclei. 457692
Photonuclear reactions with linearly polarized photons. 457933
Reactions of relativistic heavy ions. (GSI-P - 5-78(v.1)) 443782
Relativistic heavy ion research. Vol. 2. (GSI-P - 5-78(v.2)) 442966, 443044, 443110, 443624, 443651, 443652, 443674, 443680, 443717, 444923, 444926, 445589, 445619, 445624, 445634, 445646
Symposium on relativistic heavy ion research. Vol. 1. (GSI-P - 5-78(v.1)) 443608, 443645, 443646, 443662, 443663, 443703, 443704, 443716, 443741, 443744, 443772, 443776, 443782
- Stockberg, H.**
Technical realization of a systematized radiation therapy, founded on the TNM system, of tumors in the regions of the head and neck. 420908
- Stoeke, J.**
Two quasars near a peculiar pair of galaxies. 450908
- Stocker, B.A.D.**
Segregation of the mutator property of plasmid R46 from its ultraviolet-protecting property. 452104
- Stocker, H.**
High density nuclear Mach shock waves in relativistic nucleus-nucleus collisions. (JINR-D - 7-9734) 435668
Transfer reactions induced by ^{17}O on ^{12}C at c.m. energies between 12.6 to 14.0 MeV. 429036
- Stockhausen, K.**
The indication of radiation treatment for irradiated chicken on the basis of the radiation-induced loss of protein sulphhydryl groups. 433099
The influence of irradiation on drugs and drug additives. 452254
Quality control of some commercially available $^{123}\text{I}/^{125}\text{I}/^{131}\text{I}$ -orthoiodhippurates by means of high pressure liquid chromatography. 454487
- Stockman, H.S.**
Null circular polarization measurements for the controversial white dwarf LDS 678B (EG 131). 424731
- Stockmeyer, R.**
Diffusive motion of benzene molecules on the basal planes of graphite. 451875
Dynamics of physisorbed hydrogen on the basal plane of graphite and on charcoal. 442849
Motion of physisorbed H_2 on charcoal, grafoil and alumina. (Juel-Conf - 26) 450536
Studies on the mobility of water- and hydrogen-molecules on the surface of catalysts for the anodic oxidation of hydrogen. 451498
- Stocks, G.M.**
Complete solution of the Korringa-Kohn-Rostoker coherent-potential-approximation equations: Cu-Ni alloys. 425906
Is the rigid-band model valid for $\text{Mn}_{\text{sub}}(\text{c})\text{Nb}_{\text{sub}}(1-\text{c})$ alloys. 427950
- Stockstad, R.G.**
Fusion of ^{40}Ar and $^{144,148,154}\text{Sm}$ below the barrier. 457955
- Stockton, A.**
A galaxy associated with 3C273. 450909
- Stockton, B.**
Nuclear power. Protest and violence. 445282
- Stockton, F.**
Mitigating effects in the plastic failure of shells subjected to axially dependent dynamic pressure loadings. Interim report (Part I of summary report), September 1976 - February 1979. (TID - 28759) 445234
- Stoddard, S.D.**
Fabrication of an alumina torus for thermonuclear fusion containment. (LA - 7255-MS) 422322, 428138

- State-of-the-art: alumina ceramics for energy applications. 454832
- Stoddart, H.F.**
Whole body imaging. 449825
- Stodiek, W.**
X-ray fluctuation measurements on the PLT Tokamak. 450719
- Stodolsky, L.**
Consequences of the "bremsstrahlung analogy" for particle production on nuclei. 431729
Quantum beats in optical activity and weak interactions. 438523
- Stoebe, T.G.**
Role of hydroxyl ions in thermoluminescence in LiF. 430982
Thermoluminescence in the bone mineral system. 427784
- Stoeber, W.**
Electron microprobe identification of fibrous aerosols in ambient air. (CONF-771072-) 447775
- Stoeckel, F.**
Electron pumping of the ground state of ^{21}Ne . Transfers and multiple diffusion processes. 450420
- Stoecker, H.**
Mach cones induced by fast heavy ions in electron plasma. 446682
Relativistic heavy ion physics in perspective. (GSI-P-5-78(v.1)) 443646
- Stoeckigt, J.**
Radioimmunoassays for the determination of the indole alkaloids ajmalicine and serpentine in plants. 449010
- Stoeckl, S.**
Tests on failure mechanism of thick prestressed concrete rings with inside pressure. 433630
- Stoeckli, M.**
M-like X-ray transitions in superheavy quasi-molecules. 456823
Molecular X-rays and a possible spectroscopy of superheavy quasiatoms. 450395
- Stoecklin, G.**
Decay-induced incorporation of tritium into nucleosides in aqueous solutions. 420407
Energy and angular distribution of gold and copper atoms sputtered with either 15- or 30-KeV H^+ , He^+ , and Ar^+ ions. 438939
Quantitative ESR-studies of decay-produced radicals in 5-iododeoxyuridine labeled with ^{125}I , ^{131}I or tritium: role of the Auger effect. 420818
Reactivity and selectivity of the astatine interhalogen compounds AtCl and AtBr towards simple aromatic substrates. 425690
- Stoeckmann, H.**
Determining the hfs anomaly $^7\text{Li}-^8\text{Li}$ by generating extremely narrow nuclear resonance lines of ^8Li ($T_{1/2} = 0.84\text{s}$). 438727
- Stoeckmann, H.-J.**
Determination of the nuclear moments of ^{28}Al by β -ray detected NMR in a sapphire single crystal. 425382
Fano's generalized spin precession equation, and the determination of the sign of the electric quadrupole interaction. 422134
Very narrow nuclear magnetic resonance lines of ^9Li ($T_{1/2} = 0.84\text{s}$) in solids by double frequency irradiation and the hyperfine structure anomaly $^7\text{Li}-^8\text{Li}$. 431503
- Stoeffl, W.**
Nuclear levels in ^{152}Eu . 451196
- Stoehr, J.**
Surface extended x-ray absorption fine structure in the soft-x-ray region: Study of an oxidized Al surface. 448205
- Stoelting, K.**
2D fluid flow in the downcomer and dynamic response of the core barrel during PWR blowdown. (INIS-mf-4638) 427065, 433160
- Stoeppler, M.**
Plutonium decontamination during uranium separation from fission products. 429550
Pretreatment studies with biological and environmental materials. Pt. 2. 447747
- Stoessel, J.P.**
More exact diagnoses by computerized tomography. 449003
- Stoessel, W.**
Comparison of additional boundary conditions based on thermoreflectance spectra of the $\text{Asub}(n=1)$ -exciton in CdS crystals at oblique incidence. 446695
- Stoever, D.**
Metallic fission product releases from HTR-spherical fuel elements. (INIS-mf-4955) 458824
Relationship of microstructural components in pyrocarbon coatings to fission product retention. (Juel-Conf-25) 440843
- Stoewe, H.**
Calculated excitation functions and integrated cross sections for the reactions $^7\text{Li}(n, n)^7\text{Li}$ and $^7\text{Li}(n, n)^7\text{Li}(\text{star})$. 457496
- Stofanik, F.**
A.C. losses measurements in multifilament superconductors. (JINR-8-11383) 445534
Current supply programmer. (JINR-13-11676) 430997
- Stofanova, M.**
The coefficients of the damping in the radioactive fall-out. 452070
- Stoff, H.**
A two-dimensional position sensitive charged particle detector for a magnetic spectrograph. 459466
- Stoffa, V.**
Controlled area monitoring system at Nuclear Research Institute, Rez. (INIS-mf-4637) 445244
- Stoffels, H.**
Testing of weld-claddings with austenitic band electrodes of the type X2CrNiNb24 13 for resistance against intercrystalline corrosion. 425773
- Stoffels, J.J.**
An ion detecting and measuring system with wide dynamic range. 459557
- Stoffelsen, K.M.**
Effect of dose-rate and delayed plating on the response of free plant cells to ionizing radiation. (INKA-Conf-78-077-001) 441136
- Stohl, F.V.**
Characterization of a titanate based ceramic for high level nuclear waste solidification. (SAND-78-2016C) 449997
- Stohr, J.F.**
Direct observation by high resolution autoradiography of interfacial diffusion in a Ni, Cr-TaC composite. 429864
- Stoiber, C.R.**
Public participation in the United States nuclear export process. 446321
- Stoica, A.D.**
Energy spectrum measurements for upscattered ultracold neutrons. (JINR-R-3-11593) 428625
Ultracold neutrons (UCN) transmission through moving gophered foils. 451084
- Stoica, S.**
Short-range correlation energy of the electron gas. 442518
- Stoicescu, C.**
An orthorhombic U^{3+} center in CaF_2 . 442727
- Stoink, G.**
A rolling superconducting contact. 459059
- Stojanovic, D.B.**
Effect of ionizing radiation on the penetration of radiocaesium through skin lesions and possibilities of decontamination. 430146
- Stojanovic, M.**
Investigation of the ^{148}Er 1094 keV isomeric level feeding from the ^{147}Er (n, gamma) reaction. (JINR-D-9682) 425385
- Stojda, Yu.N.**
Effect of diffusion-mobile hydrogen on the VNS-2USH steel durability. 420567
- Stojka, A.D.**
Storage of low-energy ultracold neutrons in vessels with condensed metallic walls. 435370
- Stoker, A.K.**
Recent developments for field monitoring of alpha-emitting contaminants in the environment. 444731
- Stoker, G.**
Electromagnetic delay lines in spark, proportional and drift chamber applications. 427311
- Stoker, J.**
One dimensional curved wire chamber for powder X-ray crystallography. 459486
- Stokes, R.A.**
Atmospheric remote sensing studies performed at Battelle Observatory during August and September 1977. (PNL-2500(Pt.3)) 444894
- Stokes, R.H.**
Evaporation residue products from reactions with ^{86}Kr . 454136
- Stoklasova, A.**
The changes in pharmacokinetics and conjugation of chloramphenicol in irradiated rats. 448599
- Stokoe, T.Y.**
A probabilistic approach to determine the integrity of multi-component reactor structures using limited test data. (INIS-mf-4690) 430646, 458889
- Stokstad, R.G.**
Angular momentum transfer in deep inelastic scattering. (COO-4052-02) 443726
Effect of nuclear deformation on heavy-ion fusion. 429183
Reactions between ^{20}Ne and nickel. 422815
Resonances and backward-angle scattering. (CONF-780857-1) 447546
- Stolba, G.**
Ice-cleavage and subsequent examinations of HTR fuel spheres. 449604
- Stolbova, J.**
The effect of some total anesthetics on ^{125}I -iodoantipyrine transport in the mouse placenta. 433088
- Stoletov, G.D.**
Inclusive spectra of fast deuterons and protons from collisions of 6.3 GeV/c deuterons with H, D, C, Al and Bi nuclei. 435767
Proton spectra from 6.3 GeV/c deuteron break-up on ^1H , ^2H , C, Al and Bi nuclei. 428992
Proton spectra from 6.3 GeV/c deuteron break-up on H, D, C, Al and Bi nuclei. (JINR-E-1-10831) 428993
Search for deuteron knockout from carbon nuclei by 4.3 GeV/c protons. 457708
The structure of the high-momentum parts of the deuteron spectra from d-d collisions at 4.3, 6.3 and 8.9 GeV/c. 428991
- Stolk, C.**
Calculations on nucleon-deuteron scattering with realistic potentials. (INIS-mf-4902) 451159
- Stoll, W.**
Analysis of possible fuel cycles. 424010
Facility for treating radioactive material or toxic products. (German (F.R.) patent document 2620551/A/) 433967
- Stollar, B.D.**
Interferon induction by a 2-modified double-helical RNA, poly(2-azido-2-deoxyinosinic acid) . polycytidylic acid. 430195
- Stollarova, N.**
 ^{131}I kinetics in mice. (INIS-mf-4637) 448675
- Stoller, C.**
M-like X-ray transitions in superheavy quasi-molecules. 456823
- Stoller, Ch.**
A digitally controlled scanning microprobe for protons and heavy ions. 451287

- Molecular X-rays and a possible spectroscopy of superheavy quasiatoms. 450395
- Stoloff, N.S.**
Fatigue behavior of niobium-hydrogen alloys. 448112
- Stolov, A.L.**
Crystal field parameters of rare-earth ions in YF₃ crystals. 456858
On the possibility of detection of f-f transitions of a two-charge europium ion in crystals. 424313
- Stolov, A.M.**
High-current superconducting switches. (INIS-mf-4820) 446787
Power supply system for plasma devices. (Soviet patent document 530614/A/) 446824
- Stolpakova, T.M.**
Acousto-optical properties of LiBi(MoO₄)₂. 427889
- Stolpner, E.A.**
On some parameters of dendritic crystallization in welding. 458255
- Stolpovskij, V.G.**
Cosmic radiation under radiation belts of the Earth. 432926
Energetic particle precipitation and phenomena in peripheral regions of the magnetosphere. 455013
The outer boundary of radiation belts by the data of the "Kosmos-426" satellite. 452047
Relativistic electrons in an auroral zone. 455015
- Stoltenberg, G.**
Nuclear power and places of work. (INIS-mf-4853) 448922
- Stoltz, H.**
40 Years of radiotherapy of the gynecological cancer in the Institute of Gynecology of the 'Universidade Federal do Rio de Janeiro' - 1936-1975. 445430
- Stolupin, V.A.**
Study on detecting properties of a counter filled with solid argon. (JINR-R-13-9521) 423935
- Stolyarov, K.P.**
Extraction-fluorimetric determination of beryllium with 2-oxi-3-naphthalic acid. 451315
Extraction-photometric and extraction-luminescent methods of determination of zinc and cadmium trace amounts with use of 1.10-phenanthroline and dibromo-fluoresceine. 451384
- Stolyarov, V.I.**
Production of bars out of tungsten fluoride. 444371
- Stolyarova, E.L.**
Amplitude characteristics of a scintillator-photodiode system. (INIS-mf-3329) 433909, 456295
On question of the solution correlation in processing of complex gamma spectra. 442210
Taking into account standard matrix in analysis of complex gamma spectra. 442211
Time characteristics of a scintillator-photodiode system. 459431
- Stolyarova, G.S.**
Simulation of zirconium irradiation with high DPA doses. (INIS-mf-4905) 451886
- Stolypin, V.S.**
Marginal thermal-neutron peak fluxes in systems with modulation of reactivity. (IAE-2971) 433751
Thermal neutron pulse source with maximum flux. (IAE-2775) 445455
- Stolyurova, E.L.**
Timing characteristics of scintillator-photodiode system. (INIS-mf-3329) 433910
- Stolz, H.J.**
Addition of monochromated UV discharge lamp to X-ray photoemission spectrometer. 441904
- Stolz, W.**
Radioactivity. 2. 424071
- Stone, B.N.**
Multicell X-ray detector. (Netherlands patent document 7806323/A/) 459503
- Stone, C.C.**
Plastic strain accumulation bounds in a two bar thermal ratcheting mechanism. (INIS-mf-4543) 426820, 459152
- Stone, C.M.**
Creep buckling of shells. (INIS-mf-4543) 426930, 459258
- Stone, D.S.**
Small tokamaks - a survey. 422205
- Stone, E.C.**
Characteristics of sunward flowing proton and alpha particle fluxes of moderate intensity. 422442
Magnetopause energetic electron layer 1. Observations along the distant magnetotail. 441037
Radial diffusion coefficient of 1.3 - 2.3 MeV protons in recurrent proton streams. 447113
- Stone, E.G.**
Generic waste management concepts for six LWR fuel cycles. (CONF-780304-) 450069
- Stone, H.E.N.**
Experiments on the stoichiometry of UCo₂. 436703
- Stone, J.A.**
Covalency of neptunium(IV) triscyclopentadienyl compounds from Moessbauer spectra. (DP-MS-78-62) 454495
Measurement of radioactive gaseous effluents from voloxidation and dissolution of spent nuclear fuel. (DP-MS-78-7) 429623
- Stone, J.L.**
Large angle neutron-proton elastic scattering from 5 to 12 GeV/c. 439760
- Stone, L.R.**
Apparatus for collimation of radiation signals for long distance transmission and method of construction therefor. 445487
- Stone, M.**
Condensed monopoles and abelian confinement. 424177
Intracavitary applicator in relation to complications of pelvic radiation: the Ernst system. 448647
- Late terms in the asymptotic expansion for the energy levels of a periodic potential. 453208
Metastable lifetimes, level crossings and vertical cuts in quantum mechanics. 427740
Nature of the phase transition in a non-linear O(2)_s model. 442348
Periodic vacuums and functional integrals: A toy model. 453207
- Stone, N.J.**
Low flow velocity, fine-screen heat exchangers and vapor-cooled cryogenic current leads. (LA-7395) 449232
- Stone, R.**
Studies of radionuclide availability and migration at the Nevada Test Site relevant to radioactive waste disposal. (PNL-SA-6957) 454981
- Stone, R.R.**
Neutral beam injection system for the Tokamak Fusion Test Reactor. (PPPL-1441) 434700
- Stoneking, J.E.**
Analysis of saddle supported horizontal pressure vessels. 433631, 437949
- Stoneman, W.C.**
Proposed goals for radioactive waste management. (PB-281344) 449951
- Stoner, J.O. Jr.**
Calibration of surface densities of metal films by optical transmittance. (LBL-7950) 448189
Distribution of carbon surface density evaporated by a carbon arc. (LBL-7950) 454873
Mounting a very large carbon foil. (LBL-7950) 448267
- Stoner, R.**
Cloud containment by a flux of particles. 434977
- Stones, V.A.**
A method for measuring the effects of ²³⁹Pu on cells in haemopoietic marrow. (INKA-Conf-78-264-002) 458662
The relationship between ⁵⁹Fe uptake in marrow and ²³⁹Pu deposition in bone. 426343
- Stonesifer, R.B.**
Residual stresses at weld repairs in pressure vessels. Quarterly progress report No. 2, December 1977 - March 1978. (NUREG/CR-0078) 449470
- Stookesberry, R.W.**
PLT neutral injector performance. (PPPL-1484) 453459
- Stopa, P.F.**
Dependence of slope on mass of the diffractively produced K⁺π⁻π⁻ system in the reaction K⁺p → K⁺π⁻p at 4.97 GeV/c. 428605
- Stopek, K.**
Activities of the Technical Services Laboratory of the Department of Radiochemistry. 456543
- Stoppler, W.**
Temperature control during and after welding. 454642
- Stora, R.**
An introduction to the twistor programme. 456623
- Storb, R.**
Histopathology of hepatic acute graft-versus-host disease in the dog. 426265
- Storelli, L.**
²⁵²Cf applications at the Engineering Faculty, Rome. (CONF-760436-P2) 447691
- Storer, G.**
Non-linear dynamic relaxation and its application to pressure vessel problems. 433639
- Storey, D.**
Exact spherically symmetric classical solutions for the f-g theory of gravity. 422429
Quantum field theory in anti-de Sitter space-time. 446362
- Storey, J.W.V.**
A search for interstellar glycine. 446956
- Storey, L.R.O.**
Thermal and field-aligned-drift effects near the lower oblique resonance. 434745
- Storey, R.S.**
Isospin forbidden γ-decay of the lowest T = 2 state in ⁴⁴Ti. 454077
- Storizhko, V.E.**
⁷⁷Br energy levels from the ⁷⁷Se(p,n) ⁷⁷Br reaction. 435869
⁷⁷Br levels from the ⁷⁷Se(p,n) ⁷⁷Br reactions. 457803
⁷⁷Se(p,γ) ⁷⁷Br reaction cross-sections. (INIS-mf-3329) 432119
Cross section of low-energy proton radiative capture by intermediate mass nuclei. 447617
Cross sections of (p,nγ) reactions on ⁵¹V, ⁵³Cr, ⁵⁶Co, ⁶⁷Zn and ⁷⁰Zn nuclei. (KFTI-77-7) 435954
Differential cross sections of the ⁹⁴Zr(pn) ⁹⁴Nb reaction. 457802
Efficiency of some standard Ge(Li) detectors. (KFTI-77-7) 438155
Elastic scattering of nonpolarized and polarized protons by ¹⁴N nuclei in the energy range from 2.2 to 2.7 MeV. (KFTI-77-7) 435841
Gamma radiation from the ⁸²Se(p,nγ) ⁸²Br reaction. 435870
Gamma transitions in ⁷⁶As nucleus from the ⁷⁶Ge(p, nγ) ⁷⁶As reaction. (INIS-mf-3329) 429055
Nuclear alignment of low-lying states in reactions of neutron and proton radiative capture. (JINR-D-9682) 425249
On the possibility of statistical theory use of analysis of differential cross sections of nucleon radiative capture by intermediate mass nuclei. 435485
Pair γ spectrometer. (KFTI-77-7) 438210
Pair gamma spectrometer. 438209
Proton radiative capture by ⁶²Ni nuclei. 435831
Radiative capture of protons by ⁶²Ni nuclei. (KFTI-77-7) 435829
The scheme of ⁹⁴Nb energy level decay. (KFTI-77-7) 435868
Sections of proton radiative capture at low energies on the

- intermediate mass nuclei. 435955
 Study on low-energy gamma transitions in radiative proton capture by intermediate mass nuclei. (INIS-mf-3329) 429050
 Study on the ^{12}C nucleus structure in the excitation energy range from 17 to 19 MeV. (KFTI-75-15) 422796
 Study on the direct gamma transitions in the ^{62}Ni (p, γ) ^{63}Cu reaction. 436015
 Study on the excited states of ^{94}Nb in the ^{94}Zr (p, $n\gamma$) ^{94}Nb reaction. (INIS-mf-3329) 429056
 Study on the mechanism of compound nucleus production near (pn) reaction threshold. 428717
 Study on the mechanism of compound nucleus production near a threshold of the (p,n) reaction. 435842
 Triple angular correlations in the sup(79,80)Se(p, γ)sup(79,81)Br reactions. 435830
- Stork, D.H.**
 Baryon exchange in 12 GeV/c πp interactions. 439702
- Storm, C.B.**
 Heavy metal binding to biological molecules. 432303
- Storm, E.**
 Calibration of personnel dose meters. 438235
- Storme, G.**
 Effect of localized irradiation on the sup(99m)Tc-HIDA liver scintigraphic image. 452375
- Storozhenko, A.I.**
 Nb-Ga-Cu system. 420630
- Storozhenko, A.Yi.**
 Vanadium-iron-gallium and chromium-iron-gallium systems. 420608
- Storozhev, V.I.**
 Effect of heating and deformation conditions on the depth of surface defects in alloyed steel rolling. 429651
- Storozhuk, O.M.**
 Helium accumulation in structural materials under reactor irradiation. (INIS-mf-4903) 454930
- Storrer, J.**
 Radioactivity generation and control radwaste processing. (INIS-mf-4771) 446201
- Storrow, J.K.**
 A phenomenological study of backward pion photoproduction. 431791
- Stortnik, H.**
 Diffusive motion of benzene molecules on the basal planes of graphite. 451875
 Dynamics of physisorbed hydrogen on the basal plane of graphite and on charcoal. 442849
 Motion of physisorbed H_2 on charcoal, grafoil and alumina. (Juel-Conf-26) 450536
 Studies on the mobility of water- and hydrogen-molecules on the surface of catalysts for the anodic oxidation of hydrogen. 451498
- Stortnik, H.J.**
 Modular program system for TSS- and small computers for the handling of experimental data (exemplified for neutron spectroscopy). (Juel-1537) 438891
- Story, G.T.**
 Dual purpose nuclear power plants for military installations. (INIS-mf-4376) 421450
- Story, H.S.**
 Characterization of additive-modified beta alumina ceramics by nuclear magnetic resonance. 454850
 NMR studies of superionic conductors, primarily beta-alumina. 451856
- Story, M.S.**
 Mass spectrometer provided with an optical system for separating neutron particles against charged particles. 452982
 A procedure and apparatus for controlling the ion energy in a mass spectrometer. 452974
- Storzhak, S.N.**
 On analytical properties of single particle inclusive cross section in scattering angle in a class of ladder models with dynamic symmetry. (IFVE-OTF-78-5) 431184
- Stosch, H.-G.**
 Rare earth element distribution in peridotite nodules and their components from Dreiser Weither (Germany) determined by neutron activation. 443929
- Stoter, G.**
 Improved combined chemotherapy of disseminated testicular non-seminomas. 433022
- Stothers, R.**
 Bump cepheids: The mass anomaly as an opacity effect. 447187
 Stellar winds and the evolution of luminous stars. 447172
- Stotlar, S.C.**
 Sub One-Hundred-PS Pyroelectric Detector Research and Evaluation Program at LASL. (LA-UR-78-2750) 450690
- Stotskij, I.M.**
 Fatigue fracture of steel after mechanical and ultrasonic strengthening. 432779
- Stott, P.E.**
 A bundle divertor for a fusion reactor. 439279
 Divertor experiments on the DITE tokamak. 439294
 A neutral-particle analyser for plasma diagnostics. 450736
 Recycling in gettered and diverted discharges in DITE tokamak. 439161
- Stott, S.J.**
 Dynamic excitation of a single-degree-of-freedom hysteretic system. (NUREG/CR-0362) 448923
 Random vibration of a nonlinear two-degree-of-freedom oscillator. (NUREG/CR-0361) 448924
- Stottlemire, J.A.**
 Safety assessment and geosphere transport methodology for the geologic isolation of nuclear waste materials. (BNWL-SA-6310) 438302
 Waste isolation safety assessment program. Summary of FY-77 progress. (PNL-2451) 456362
- Stouffer, D.C.**
 A constitutive theory for metal creep. (INIS-mf-4543) 426893, 458340
- Stouky, R.J.**
 Figure-of-merit analysis for a TRU waste processing facility at INEL. (TREE-1293) 449984
 On-site low-level radwaste management alternatives. 456373
- Stout, G.**
 Radioimmunoassay of amitriptyline and nortriptyline in body fluids. 448735
- Stout, J.P.**
 Radiocarbon enrichment of soil organic fractions. 448399
- Stout, K.J.**
 Gamma camera with reflectivity mask. (US patent document 4,058,727/A/) 427360
- Stovall, J.E.**
 Accelerating and focusing structures for PIGMI. (IFVE-M-24(pt.1)) 437874
- Stover, E.K.**
 Computer modeling of linear theta pinch machines. 428228
- Stowe, S.**
 Combined radiotherapy and *Corynebacterium parvum* treatment of rat tumors with different immunogenicity. 455087
- Stowers, I.F.**
 Techniques for removing contaminants from optical surfaces. (UCRL-80730) 450733
- Stoyanov, A.K.**
 Linear filtering in three-dimensional depiction of radiographic data. 449175
- Stoyanov, Ch.**
 The effect of isoscalar and isovector forces on the properties of giant resonances. (JINR-D-9682) 425032
 Effect of residual interactions in the particle-particle channel on the properties of low-lying states in spherical nuclei. (INIS-mf-3329) 428939
 Electroexcitation of giant multipole resonances in ^{90}Zr . (JINR-E-4-11164) 457522
 Excitation of collective states in spherical nuclei by high-energy protons. 435687
 The influence of the giant dipole resonance on radiative strength functions in spherical nuclei. 431992, 435666
 Low-lying states in heavy mercury isotopes. (INIS-mf-3329) 428941
 On the enhancement of M1-transitions from neutron resonances in the Ba and Ce isotopes. 443695
 On the stabilization of constants of the multipole-multipolar interaction accounting for anharmonic effects. (INIS-mf-3329) 428795
 Quadrupole pairing and interaction of quasiparticles with phonons. 435686
 Structure of the low-lying states in spherical nuclei in the region $80 < A < 100$. (INIS-mf-3329) 428940
 Study on giant resonances in nuclei by means of proton and electron scattering. 457524
 Study on the O-state structure of even-even deformed nuclei. (INIS-mf-3329) 428794
 Two-phonon states in even-even deformed nuclei. (INIS-mf-3329) 428792
- Stoyanov, D.T.**
 On the massless scalar field in two space-time dimensions and the Thirring model. (IC-77-149) 419420, 456602
- Stoyanov, I.**
 Effect of magnesium and of some trace elements on ^{14}C incorporation in leaf sugars and amino acids of maize plants recovering after magnesium deficit stress. 445099
- Stoyanova, I.**
 ^{32}P assessed phosphate uptake by tomato plants Hebros in relation to soil nutrient substance supplies. 441255
- Stoyanova, M.I.**
 To the problem of chemical preparation of lanthanoid oxychlorides. 422925
- Stoychev, T.I.**
 Observation of second harmonic generation by surface waves in a gas discharge plasma. 439097
- Stoykovich, M.**
 Impact load time histories for viscoelastic missiles. 441422
 Nonlinear effects in dynamic analysis and design of nuclear power plant components: research status and needs. 458890
- Straalsund, J.L.**
 Effects of fast reactor exposure on the mechanical properties of stainless steels. 449663
 Flow duct for nuclear reactors. (US patent document 4,089,743/A/) 449700
 Irradiation creep in breeder reactor structural materials. 449701
 Irradiation creep of previously irradiated 304 stainless steel in a fast flux environment. 425964
- Strach, S.J.**
 EPR spectrum of SF_6 trapped in SF_6BF_4 crystals. 425754
- Strachan, C.J.L.**
 Intravenous isotope calf scanning in the assessment of intermittent claudication. 430159
- Strachan, D.M.**
 Analysis of the dissolver silver reactors from Hanford's Purex Plant. (RHO-ST-2) 448046
 Characterization of pollicite as a material for the long term storage of cesium-137. (ARH-SA-294) 450077

- Crystalline materials for the long-term storage of Hanford Nuclear Defense Waste. (RHO-SA-13) 438331
- Microstructural characterization of solidified simulated reactor wasteforms. (SAND-78-1073C) 449957
- Strachan, J.D.**
Neutron emission profiles in the beam-heated Princeton large tokamak. 419710
- Strack, S.**
Biokinetic aspects of tissue-bound tritium in algae. 420994
- Strackee, L.**
Physics Laboratory. 459649
- Stradley, J.G.**
Remote Operation and Maintenance Demonstration Facility at ORNL. (CONF-781105-59) 448030, 455599
- Stradling, G.N.**
The biological solubility in the rate of plutonium present in mixed plutonium-sodium aerosols. 433050
Factors affecting the mobility of plutonium-238 dioxide in the rat. 426375
Mobility of americium dioxide in the rat. 452192
- Stradner, H.**
A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102
- Stradowski, C.**
Some aspects of electron tunnelling in radiation chemistry of glassy matrices. 458210
- Stradowski, Cz.**
Tunnelling in radiation chemistry. 420446
- Straight, R.J.**
Comparison of two methods of dissolution for soil samples. (NVO-181) 444786
HT-HTO sampling at the Nevada test site. (IAEA-SM-232/87) 448463
- Strain, J.E.**
Fluorophotometric determination of uranium: an automated sintering furnace and factors affecting precision. (ORNL/TM-6431) 425499
- Strain, R.V.**
Postirradiation examinations of fuel pins from the GCFR F-1 series of mixed-oxide fuel pins at 5.5 at. % burnup. (ANL-76-129) 445945
- Strait, E.J.**
Experimental demonstration of $E \times B$ plasma divertor. 434746
Experimental demonstration of vector $E \times$ vector B plasma divertor. (COO-2387-85) 446900
Experimental test of the feasibility of heating tokamaks by gun injection. 419711
- Strait, J.**
Measurement of $vp \rightarrow vp$ and anti $vp \rightarrow$ anti vp elastic scattering. (CONF-780762-4) 451077
- Straka, B.**
The effect of neutron irradiation on martensite ageing. 432846
Effect of neutron radiation on delayed fracture formation in high strength steel martensite. 432845
- Straka, P.**
Actual thermoelastic response of some engineering materials and its applicability in investigations of dynamic response of structures. 449400
- Straker, E.A.**
Criteria for the assessment of proliferation resistance of alternative fuel cycles. (CONF-780304-) 448011
- Strakhov, V.A.**
Dispersion of n -InSb in submillimeter wavelengths. 422152
- Strakhov, V.I.**
Kinetics of synthesis of yttrium, neodymium and cerium chromites. 429476
Kinetics of the $NdAlO_3$ and $CeAlO_3$ synthesis. 429477
- Strakhova, S.I.**
Decay of collision-aligned autoionizing state $3s^2 4p^1 P$ in argon. 427765
The excitation of heavy atoms by electrons in multi-collision diffraction theory. 456761
- Strakhovenko, V.M.**
Production of polarized high-energy electrons in strong magnetic fields. 437754
- Strand, J.A.**
Sublethal effects of tritium on aquatic systems, effects of low-level chronic irradiation on embryonic development, effects of beryllium and lithium on aquatic systems, and teratogenic effects of low-level magnetic fields. (PNL-2500(Pt.2)) 423426
- Strand, J.B.**
Design evaluation of the HTGR fuel element size reduction system. (GA-A-14859) 436526
HTGR fuel element size reduction system. (GA-A-14838) 436525
Interim development report: engineering-scale HTGR fuel particle crusher. (GA-A-15073) 440641
Particle classifier for HTGR fuel reprocessing. Engineering-scale unit interim development report. (GA-A-14930) 444336
- Strand, R.H.**
Meteorological data bases available for the United States Department of Energy Oak Ridge Reservation. (ORNL/TM-6358) 458891
- Strandberg, J.D.**
sup 99mTc-pyrophosphate imaging in experimental mesenteric infarction: relationship of tracer uptake to the degree of ischemic injury. 445360
- Stranden, E.**
The new ICRP concept of person dose related to the exposure for radiation qualities used in industrial radiography. 430406
- Strang, G.**
Spectral decomposition in advection-diffusion analysis by finite element methods. (SAND-78-1684C) 449216
- Strange, J.E.**
Experience with empirical modeling of power plants. 449422
- Stranska, I.**
Radioimmunoassay of anabolic steroids. 445137
- Strasburger, A.**
Group theoretic treatment of the number operator of particles. 443433
- Strashnikova, M.I.**
Electron-hole plasma radiation in a CdSe crystal. 431378
Study on electron-hole drops and plasma in mixed crystal CdSub(1-x)Sesub(x). 431379
- Strassner, G.**
Excitation of spin-isopin modes of giant dipole resonances in ^{16}N and ^{18}N by radiative capture of negative pions in ^{16}O and ^{18}O . 451264
Measurement of the P parameter in πp scattering at 291 and 308 MeV. 451034
Muon radiative capture in ^{40}Ca . 451201
Radiative muon capture in ^{40}Ca and ^{16}O . 457814
Radiative pion capture from the $1s$ level in 6Li . 447643
- Strassner, M.**
Studies on the metabolism of steroid hormones in a virilizing adrenal cortex adenoma. 458675
- Strasters, B.A.**
The corona stabilization system of a Van de Graaff Generator. 445684, 452637
- Stratford, I.J.**
The effect of the radiosensitizer misonidazole on motor nerve conduction velocity in the mouse. 448582
Effects of some hypoxic cell radiosensitizers on the decay of potentially lethal oxygen-dependent damage in fully hydrated spores. 448556
A metabolite of the 2-nitroimidazole misonidazole with radiosensitizing properties. 426251
- Strathdee, J.**
Classical confining solutions of a tensor gauge theory incorporating color. 421801
Confinement through tensor gauge fields. 453859
Higgs couplings and asymptotic freedom. 453199
Remarks on high energy stability and renormalizability of gravity theory. (IC-78-12) 419471
Remarks on high-energy stability and renormalizability of gravity theory. 453198
- Strathman, M.D.**
Inner part of the $^6Li + ^{12}C$ optical potential. 425114
- Stratienko, V.A.**
The express simulation of nuclear material damages by γ -ray beams. (INIS-mf-4950) 456967
Single-electrode monitors for relativistic intense electron beam parameters. 421273
- Stratigos, J.**
Correlation study of trace elements in skin cancer tissues by external proton beam PIXE. 443848
- Stratowa, C.**
Ratio vertical-barg/sub A//g/sub V/ vertical-bar derived from the proton spectrum in free-neutron decay. 453903
- Stratt, R.M.**
Semiclassical statistical mechanics of hard wall potentials via the transformed potential approach. 446440
- Straub, G.**
Safety systems for nuclear power stations using light water reactors. 433702
- Straub, G.K.**
Molecular dynamics of shock waves in one-dimensional chains. 422182
- Straub, H.**
Quality assurance in thick-walled weldments. 433632
- Strauch, S.**
Nonproliferation alternative systems assessment program. (CONF-771155-P1) 446265
Progress towards increasing the proliferation resistance of the nuclear option. (CONF-780304-) 448047
- Strauer, B.E.**
Clinical and experimental analysis of $^{201}thallium$ uptake of the heart. 458686
Clinical studies concerning the determinants of myocardia $^{201}thallium$ uptake. 452416
Multifactorial determination of $^{201}thallium$ uptake of the heart. 448684
- Straume, J.I.**
Structure of late-type stars atmospheres. 2. (INIS-mf-4640) 428409
- Straume, O.**
A comparison of the (p, α) and (t, α) reactions in the shape transitional region near N approximately 90. 457939
- Straume, T.**
Radioactive decontamination methods and their effectiveness as a function of terrain. 432912
- Straume, Ya.I.**
Structure of the atmosphere of late-type stars. (INIS-mf-4467) 439501
- Strauss, B.**
Different pathways for the excision repair of DNA in human cells. 420830
- Strauss, B.S.**
Binding of stimulated human peripheral blood lymphocytes to sepharose-concanavalin A is not reversed by methyl- α -mannoside. 423463

- Strauss, H.R.**
Collisionless "current-channel" tearing modes. 446839
- Strauss, H.W.**
/sup 99mTc-pyrophosphate imaging in experimental mesenteric infarction: relationship of tracer uptake to the degree of ischemic injury. 445360
Scintigraphic detection of pulmonary emboli by serial positron imaging of inhaled ¹⁵O-labeled carbon dioxide. 423468
- Strauss, J.**
Electron pair production at the CERN ISR. 457456
Large transverse momentum π^0 production in proton-proton, deuteron-proton and deuteron-deuteron collisions at the CERN ISR. 439730
Muon-electron events in high-energy proton-proton collisions. 428581
- Strauss, M.G.**
Compton scatter in germanium and its effect on imaging with gamma-ray position-sensitive detectors. 427353, 449868
Intrinsic efficiency of germanium: a basis for calculating expected detector efficiency. 452956
- Strauss, S.D.**
Core design: fuel management as a balance between in-core efficiency and economics. 445836
- Strauss, W.**
Early imaging of experimental myocardial infarction by intracoronary administration of ¹³¹I-labelled anticardiac myosin (Fab')₂ fragments. 449049
- Strausz, O.P.**
Reactions of sulfur atoms. XV. Absolute rate parameters for the S(³P₂, ϵ) + alkyne reactions. 425620
- Strautinyia, A.K.**
Study of structure of vanadium catalysts of vapor-phase oxidation and oxidative ammonolysis of heterocyclic and other compounds. 429468
- Straw, J.D.**
Blood clearance rates of technetium-99m albumin preparations: concise communication. 445407
- Strayer, M.R.**
Time-dependent Hartree-Fock calculations of α - α scattering in two and three dimensions. 422678
Totally microscopic description of n-¹⁶O elastic scattering. 422724
Truncated space calculations of "exact" bound-state energies. 424978
- Strazhesko, D.N.**
Application of silica gel in radiochemistry. 436432
Silica gel surface as chemical reagent in radiation chemical transformations of adsorbed compounds. 436478
Sorption mechanism of cations on silica gels and siloxane bond nature. 436316
- Strazhev, V.I.**
Internal symmetries and conservation laws in the classical theory of a general vector field. 438557
On two-potential description of electromagnetic field. 431235
- Strazzeri, A.**
Role of the angular-correlation analysis in α -clustering studies. 436039
- Strbak, V.**
The effect of lactation on thyroid activity of women. 452253
- Strecker, H.**
Manufacture of technetium 99m generator. (German (F.R.) patent document 2511712/B/) 432578
Radioimmunoassay. 441534
- Streda, P.**
The SQUID picovoltmeter operating in magnetic fields up to 3.2T. 455734
- Stredde, H.**
Operating experience at Fermilab's neutrino target complex. 455659
- Street, G.B.**
Mass spectrometric study of the vapor-phase species of brominated polymeric sulfur nitride and tetrasulfur tetranitride. 422981
- Streeter, M.H.**
Design and operating experience of the cryogenic system of the U.S. SCMS as incorporated into the bypass loop of the U-25 MHD generator facility. (CONF-780952-18) 447216
- Streetman, B.G.**
Recrystallization of implanted amorphous silicon layers. I. Electrical properties of silicon implanted with BF₂ or Si⁺+B⁺. 448300
Recrystallization of implanted amorphous silicon layers. II. Migration of fluorine in BF₂-implanted silicon. 448301
- Streffer, C.**
Comparative effects of tritiated water and thymidine on the preimplanted mouse embryo in vitro. 420902
On the recovery of the DNA-synthesis after X-irradiation in the spleen of mice and its modification by the NAD-metabolism. 441164
- Strehlow, R.**
On the electron-phonon and exciton-phonon interaction in ZnTe. 446609
- Strehlow, R.A.**
Appraisal of possible combustion hazards associated with a high-temperature gas-cooled reactor. (BNL-NUREG-50764) 426591
- Streibl, B.**
Full-size vacuum vessel and helical winding for the W VII stellarator. 453441
- Streicher, W.L.**
Fabrication and properties of hot pressed bismuth tungstate. (COO-1198-1219) 448256
- Streit, T.**
Investigation of isobaric analog resonances in the reaction ¹⁰⁹Ag(p,n). (ZfK-350) 440188
- Streit, L.**
A correct formulation for non relativistic point interactions of N > or = 2 particles. (LYCEN-7702(pt.2)) 425383
The Coulomb contribution to proton-proton scattering phase shifts. 440039
Coulomb corrections in proton-proton scattering. (LYCEN-7702(pt.2)) 425384
- Streit, S.**
Fundamentals of the evaluation of diagnosis of incorporation surveillance. (SGAE-2979) 458639
- Streith, J.**
Identification by means of heavy-atom isotope effects of a photoactivated reaction as a ground-state process. 440471
Significance of a secondary deuterium isotope effect in the photorearrangement of 1-iminopyridinium ylides. 440470
- Streitmatter, R.E.**
Transition effect between iron and liquid scintillator. 442047
- Strekachinskij, A.B.**
Bromide compounds of neodymium. 454387
- Strekowska, A.**
Cadmium electrodeposition polishing process investigations. 454418
Fast approximate method for molybdenum determination in a form of molybdenum blue in reaction with SO₂. 454249
- Strel'nikova, I.A.**
Luminescence and photoeffect in p-n and heterojunctions of GaSb-InSb systems. (INIS-mf-4818) 446649
- Strel'tsov, V.A.**
Dislocations and point defects in hydrostatically compressed crystal. 458335
- Strel'tsov, V.N.**
Energy-momentum tensor of the electrical matter. (JINR-R-2-9669) 424178
On the invariance of the Dirac equation in connection with epsilon-transformations. (JINR-R-2-11552) 438645
Some problems of special relativity. (JINR-R-2-11684) 427747
Some problems of special theory of relativity. (JINR-R-2-10912) 434247
- Strelcyn, J.M.**
On the reliability of numerical studies of stochasticity. 419387
- Strelko, V.V.**
Application of silica gel in radiochemistry. 436432
On causes of specific sorption of ions on inorganic ion exchangers of zirconium phosphate type. 436381
On stabilization of free radicals under γ -irradiation of molecules adsorbed by zeolites. 451570
Silica gel surface as chemical reagent in radiation chemical transformations of adsorbed compounds. 436478
Sorption mechanism of cations on silica gels and siloxane bond nature. 436316
- Strelkov, A.V.**
Energy spectrum measurements for upscattered ultracold neutrons. (JINR-R-3-11593) 428625
Storage of low-energy ultracold neutrons in vessels with condensated metallic walls. 435370
Ultracold neutrons (UCN) transmission through moving gophered foils. 451084
- Strelkov, G.I.**
Development and investigation of properties of disperse boron-containing materials for control rods of a nuclear reactor. 455911
- Strelow, F.W.E.**
Improved separation of cadmium from indium, zinc, gallium and other elements by anion-exchange chromatography in hydrobromic - nitric acid mixtures. 425604
- Strel'tsov, V.N.**
Narrow signals in the two-nucleon effective mass spectrum and spin effects in the pn \rightarrow np charge exchange process. 439699
Two-pronged events in ⁴He-p collisions at 8.56 GeV/c ⁴He incident momentum. 424920
- Stremina, L.L.**
Structure and mechanical properties of aging nonmagnetic stainless steels. 420556
- Streng, K.-H.**
Quarkonium decay into heavy quark flavours. 428499
- Streng, K.H.**
Gluoproduction of heavy quark flavors in hadronic scattering. 435151
- Streng, D.L.**
Review of methodology for accident consequence assessment. (PNL-2633) 441423
- Stretch, A.**
Mutation to ouabain-resistance in Chinese hamster cells: induction by ethyl methanesulphonate and lack of induction by ionising radiation. 432974
- Streubel, G.**
Mechanism of track formation by charged particles in inorganic and organic solid-state track detectors. 449791
- Streubel, M.**
'Conserved' quantities for isolated gravitational systems. 424179
A comment on the uniqueness theorems for stationary black holes. 457268
- Stricker, K.**
A comparison of 180 MeV π^+ and π^- scattering from ²⁴Mg. 432175
- Strickert, R.G.**
Migration of long-lived radioactive processing wastes in selected rocks: annual report to the Office of Waste Handling, Project AN0115A, FY 1977. (ANL-78-46) 427449
- Strickholm, V.**
Remote automated welding of irradiated Zircaloy fuel rods. 423796

- Strickland, G.T.**
Rodent malaria: BCG-induced protection and immunosuppression. 448554
Studies on the transfer of protective immunity with lymphoid cells from mice immune to malaria sporozoites. 444989
- Strickland, P.E.**
The reaction $\pi\pi \rightarrow K^0\Lambda^0$ up to 1334 MeV/c. 439705
- Strickler, D.J.**
High beta tokamaks. (CONF-780811-23) 439151
Tokamaks heated to high beta. (ORNL/TM-6434) 422236, 424484, 428113
- Strickler, P.**
Moessbauer investigations of the two-dimensional antiferromagnet RbFeF_4 . 450537
- Strietzel, M.**
Application of the NSD-concept for the ascertainment of tolerance doses in the region of the lung. 452149
- Strigina, N.I.**
Removal of oxygen and carbon from tungsten during electron crucibleless zone melting. 429661
- Strikha, V.I.**
Electronic states on the interface in isotype p-p heterojunctions of silicon-rhenium disilicide. (INIS-mf-4787) 438884
- Strimpel, O.**
Predicting the X-ray brightness distributions of cluster sources. 431628
- Strinati, G.**
Multipole wave functions for photoelectrons in crystals. II. Examples of constant-energy-surface harmonics. Application to the s-d bands of Cu. 448206
Multipole wave functions for photoelectrons in crystals. III. The role of singular points in the band structure and the tails of the Wannier functions. 448207
Multipole wavefunctions for photoelectrons in crystals. IV. The irregular functions and the matching to an impurity. 446696
- Stringari, S.**
Constraints on effective interactions imposed by antisymmetry and charge independence. 431996
Surface thickness effects and splitting of multipole excitations in deformed nuclei. 457559
Time-dependent Hartree-Fock polarizability and random phase approximation sum rules. I. 443696, 443697
- Stringer, G.I.**
Oral absorption of radioactive fluoride and iodide in rats. 426364
- Stringer, J.**
High-temperature oxidation of directionally solidified Ni-Cr-Nb-Al (γ/γ' -delta) eutectic alloys. 451601
- Stringer, J.L.**
LOFT advanced fuel rod instrumentation development. (HEDL-SA-1513) 445958
- Stringfellow, B.**
An adjustable dead spot in MWPC with graphite deposited cathodes. (CRN-HE-77-20) 459498
- Stringfellow, M.W.**
Spin wave dispersion relation in the ferromagnetic and helical phases of the disordered alloy $\text{Tbsub}(0.5)\text{Hosub}(0.5)$. 438932
- Stritar, A.**
Dynamics and control of nuclear power plants. (IJS-106/5016-77) 423835
- Strittmatter, P.A.**
Absorption lines in the spectra of low-redshift quasi-stellar objects. 447135
Circumstellar disks and planetary formation. 439512
- Stritzker, B.**
Superconductivity and Moessbauer effect of Nb_3Sn produced by Sn implantation. 440885
- Strizak, J.P.**
Cyclic stress-strain behavior of ERNiCr-3 weld filler metal. (CONF-781202-31) 454674
- Strizhak, V.I.**
Account for γ -quanta self-absorption in a source of finite dimensions. 455543
Accounting for the gamma-quantum self-absorption in emitters of finite dimensions. (INIS-mf-3329) 431856
Direct radiative capture of protons by the ^{12}C nucleus. 436075
Fast neutron physics. 440263
On multilayer packed targets for obtaining D-D neutrons. 420012
Super-low current ion accelerator. 455727
Superweak-current ion source. (INIS-mf-3329) 430541
Ten-layer spark chamber for nuclei fission study. (INIS-mf-4717) 430883
- Strizhenova, V.F.**
Reliability and durability of the 12Kh1MF steel tubes of electroslag remelting and their welded joints. 458342
- Strizhov, N.K.**
Determination of stability constant of indium(3)thiourea complexes on base of polarographic catalytic currents. 436392
Using polarographic catalytic currents to determine instability constants of citrate complex of indium (3) and oxalate complex of titanium (4). 454460
- Strmiska, F.**
Feed water - boiling liquid mixing device at steam generator inlet. (Czechoslovak patent document 164439/B/) 427080
- Strnad, M.**
Ion sensors in reactor technology. 423961
- Strobel, C.**
Controlled dose and revolver fired thermonuclear reactor. 419712
- Strobel, G.L.**
Nucleon spectral function in ^4Li . 440040
Six-body hyperspherical solution to ^4Li bound states. 435669
- Strober, S.**
Transplantation of allogeneic bone marrow without graft-versus-host disease using total lymphoid irradiation. 436986
- Strocchi, F.**
Natural flavour conservation in the neutral currents and the determination of the Cabibbo angle. 457345
- Strode, J.N.**
Tissue equivalent proportional counter real time neutron monitor. (HEDL-SA-1633) 452153
- Stroebele, W.**
Strategies of an alternative energy policy. 424001
- Stroem, L.**
Measurements of surface enlargements of glass caused by rapid cooling. (STUDSVIK-K/1/4-78-3) 438304
- Stroemann, H.**
Constitution and reaction behaviour of LWR materials at core melting conditions. (KFK-2600) 426556
- Stroetges, M.W.**
Nuclear medicine diagnosis of pulmonary embolism. 449035
- Stroganov, A.I.**
Enthalpy of formation of iron-yttrium liquid alloys. 423080
- Stroganov, Yu.G.**
On test of scaling in neutrino interactions. 422509
- Stroh, K.R.**
Real-time radiological assessment of airborne effluents from the Fort St. Vrain HTGR. 437540
- Stroh, W.J.**
Multichannel magnetic analyzer for pulsed plasma sources. (UCID-17806) 424570
- Strohmusch, U.**
Observation of a narrow resonance at 10.02 GeV in e^+e^- annihilations. 439718
Possible higher order processes seen in four-nucleon transfer. 440233
- Strohl, Pierre**
Legal, administrative and financial aspects of long term management of radioactive waste. (INIS-mf-4627) 421634
- Strohm, W.D.**
Differing results of direct and indirect solid phase radioimmunoassay for HBsAg in acute hepatitis. 455497
- Strohm, W.W.**
The measurement of the half life of plutonium-239 by the U.S. half-life evaluation committee. 429184
- Strokan, N.B.**
Device for the pulse amplitude-time analysis of nuclear-radiation semiconductor detectors. 421564
- Strokin, N.A.**
Method for obtaining nonmonoenergetic neutral particle beams with a controllable spectrum. 431326
- Strokina, L.M.**
Photochemical transformations of alkyl radicals at 77 K. 454544
- Strokov, I.P.**
Iron concentration meter. (Soviet patent document 527643/A/) 432250
- Strokovskij, E.A.**
ES 1010 software for testing CAMAC modules. (JINR-10-11124) 421682
- Strolin, P.**
Electron pair production at the CERN ISR. 457456
Large transverse momentum π^0 production in proton-proton, deuteron-proton and deuteron-deuteron collisions at the CERN ISR. 439730
Measurements of the proton-proton total cross section and small angle elastic scattering at ISR energies. 439707
Muon-electron events in high-energy proton-proton collisions. 428581
- Strom, R.**
Variations in circular dichroism and proton NMR relaxation properties of melitin upon interaction with phospholipids. 440544
- Strom, S.E.**
Early stages of stellar evolution. 457269
- Stromberg, A.G.**
Determination of rubidium and cesium by inversion voltammetry on mercury and solid electrodes. 451328
On nature and composition of intermetallic compounds of cadmium with gold in mercury. 440488
- Stromswold, D.C.**
Monitoring of the airport calibration pads at Walker Field, Grand Junction, Colorado for long-term radiation variations. (GJBX-99(78)) 440990
Procedures and regulations for airport calibration pads, Walker Field, Grand Junction, Colorado. (GJBX-38(78)) 441015
- Strona, P.P.**
A parametric gross discontinuity interaction finite elements analysis between adjacent nozzles of a vessel. (INIS-mf-4506) 426831, 433538
- Stronach, C.E.**
 π^+ -induced multinucleon removal from ^{27}Al and ^{28}Si . 425316
Diffusion and trapping of positive muons in Al:Cu alloys and in deformed Al. 448158
Dynamic field on 40-MeV μ^+ traversing magnetized iron. 439780
Gamma-ray spectrum in coincidence with scattered pions from 190-MeV π^- reactions on ^{27}Al . 440209
Interactions of stopped π^- and of fast π^- and π^+ near the $\Delta(1232)$ resonance with calcium. 440264
The localization and thermal diffusion of positive muons in niobium. 422119
Nuclear γ -rays produced by 200 MeV ($\pi^+\pi^0$) charge exchange on Cr and Ni. 429064

- Spin freezing in $\text{MnO} \cdot \text{Al}_2\text{O}_3 \cdot \text{SiO}_2$ glass: a muon spin depolarization study. 422123
- Strong, A.B.**
United States population dose estimates for ^{131}I in the thyroid after the Chinese atmospheric nuclear weapons tests. 437064
- Strong, A.W.**
Contribution of pulsars to the flux of galactic gamma rays. (INIS-mf-4751) 439502
The galactic electron spectrum below 1000 MeV. 431695
- Strong, B.R.**
Primary system response of PWR to main steam line break and a single active failure. 437251
- Strong, B.R. Jr.**
Pipe rupture and steam/water hammer design loads for dynamic analysis of piping systems. (INIS-mf-4541) 421378, 430647
- Strong, J.A.**
Calibration of a large multi-element neutron counter in the energy range 8.5-430 MeV. 442054
New data on the $\pi\pi$ angular distribution in the mass range 0.8-2.2 GeV/c². 419969
Observation of the D, E and delta mesons in $\pi\pi$ interactions at 12 and 15 GeV/c. 443477
Production of Λ^0 and $\omega^*(1675)$ in the reaction $\pi\pi \rightarrow \pi\pi\pi n$ at 12 and 15 GeV/c. 424917
- Strong, K.P.**
Leaching of radium from uranium tailings. 450002
- Strong, R.**
On the validity of beam-foil experiments designed to test theories of 'charge exchange to continuum states' of energetic ions. 456805
A role for probabilistic methods in nuclear ship safety. 421122
A simple atomic or molecular beam as target for ion-atom collision studies. 446693
- Strongin, M.**
Density of states in two A-15 materials. 454710
Effects of disorder on the transition temperature and transport properties of a low-T/sub c/ A15 superconductor: Mo_3Ge . 448136
Low temperature research and superconductivity. 431717
Some properties of evaporated amorphous silicon made with atomic hydrogen. 440850
- Stroot, J.P.**
Accurate time measurements with plastic scintillation counters. 427267
A high resolution liquid radiator differential Cerenkov counter. 441932
Scattering of negative pions on helium. 429017
- Strosio, M.A.**
Hybrid method for the numerical solution of the electron transport equation: the reduced source method. (LA-7410-MS) 442991
Relativistic derivation of laser-induced plasma profiles. 422259
- Strottman, D.**
Influence of non-central interactions on 1s-0d nuclei. 439812
Lowest states in the Jaffe model: Application to $q\bar{q}$ -bar. 435265
Wigner coefficients for SU(6) is contained in SU(3) x SU(2). 446439
- Strouble, W.B. Jr.**
On-line radiation monitoring program at a nuclear fuel reprocessing plant. 456507
- Strout, R.E.**
Determination of continuous gamma-ray spectra over the energy range 0.1 to 8 MeV. (UCRL-52513) 447479
- Strubegger, M.**
A computerprogram for calculating the radiological consequences of shorttime radioactive releases from nuclear installations. (AIAU-78306) 456361
- Struble, G.L.**
Alignment of the $K = 2^-$ octupole and ground-band angular momenta in ^{180}W . 425375
Deformation change at $N = 89$: Proton inelastic scattering at 12 MeV on /sup 151,152,153/Eu. 429126
On the stability of a ground-state rotational structure for the transitional nucleus ^{192}Eu . 440206
A program for calculating gamma-gamma directional correlation coefficients and angular distribution coefficients for gamma rays of mixed multipolarities from partially aligned nuclei. 447170
- Struble, M.F.**
Clusters of galaxies compared with N-body simulations: Density profiles. 447174
Clusters of galaxies compared with N-body simulations: The set of separation vectors. 447175
Velocity dispersion profiles of clusters of galaxies. 447173
- Struck, U.**
Effects of acronycine, bleomycin and cytosine arabinoside on the cell cycle. 441104
- Struensee, S.**
Nuclear reactor. 421395
- Strueva, A.N.**
Revealing peculiarities of microstructure of maraging stainless steels of the EhP 678 type. 444490
- Strugal'skij, Z.**
Angular and energy spectra of protons emitted in the πXe interactions at 2.34 and 3.5 GeV/c. 453896
Angular and energy spectra of protons, emitted in πXe interactions at 2.34 and 3.5 GeV/c. (JINR-R-1-10977) 429148
Study on the energy dependence of anti Nsub(max) and anti tsub(max) in showers produced in liquid xenon by 1600-3400 MeV gamma quanta. (JINR-R-1-9198) 420000
- Strugalski, Z.**
On the origin of cosmic radiation. 419835
- Struk, Ya.A.**
Conductivity of CsBr, CsI and CaF_2 thin layers under the action of electron bombardment. (INIS-mf-4792) 444685
- Strukov, B.A.**
Phase transition in RbH_2AsO_4 crystal. 424450
- Strumia, F.**
Line selection in a waveguide, high pressure CO_2 laser. 434382
- Strupczewski, A.**
The method of leakage rate measurement in nuclear reactor containment and its application in reactor "MARIA" start-up testing. 427234
- Strusny, H. et al.**
Non-axial deformation in transitional nuclei. (JINR-D-9682) 425076
- Struss, A.W.**
Reaction of hydrogen with metallic and reduced halides. The requirement of delocalized electrons for reaction. 422982
- Struss, R.G.**
Response of a neutron detector to local coolant void distributions. 456013
- Strutinskij, V.M.**
Collective motion at a large deformation amplitude. (JINR-D-9682) 425143
New determination of the shell correction to the droplet energy of nucleus. (INIS-mf-3329) 428925
A new method for calculating shell correction to nuclear drop energy. 440057
On the theory of nuclear quadrupole oscillations. 431865
Semiclassical interpretation of equilibrium shapes of nuclei. (JINR-D-9682) 425142
- Strutinsky, V.M.**
Diffraction at backangles. 454028
Excitation of quadrupole vibrations in two-nucleon transfer reactions. 454030
Macroscopic rotation of cold nuclei. 454029
- Struwe, D.**
Comparative analysis of a hypothetical loss of flow accident in a LMFBR using different computer modes for a common Benchmark problem. (INIS-mf-4575) 433178
- Struzhko, B.G.**
Neutron-nucleon interaction and some peculiarities of deuteron spallation on heavy nuclei. 435508
Neutron-nucleus interaction and some features of deuteron disintegration by heavy nuclei. 457583
On account of the neutron-nucleus interaction in deuteron splitting by heavy nuclei. (INIS-mf-3329) 428772
On measurements of quasi-free neutron-neutron scattering at the cyclotron. 449325
Primary computer processing of neutron spectra from deuteron breakup reaction. 438423
Processing of neutron spectra in the three-particle nuclear reactions. (KIYI-76-5) 420131
Solution of the Faddeev equations for the reaction of deuteron disintegration by nucleons in the case of separable pairing potentials. 435470
- Stryckmans, P.**
Increased tritiated thymidine-labeling index of bone marrow myeloblasts following BCG administration in man. 449074
- Stryker, J.A.**
Effect of pelvic irradiation of lactose absorption. 441188
- Stryland, J.C.**
Pressure shifts in the vibrational Raman spectra of hydrogen and deuterium, 315-85 K. 424258
- Struyk, V.S.**
Positron-sensitive spectrometer on line with the M-6000 computer. (INIS-mf-3329) 433827
- Struyk, Yu.S.**
 $^{89}\text{Y}(\alpha, t)^{90}\text{Zr}$ and the $^{89}\text{Y}(\alpha, d)^{91}\text{Zr}$ reactions at the alpha particle energy 27.2 MeV. 435820
Accounting of finite radius interaction in the $^{27}\text{Al}(\alpha d)^{28}\text{Si}$ reaction analysis. 428770
Taking into account a finite radius of interaction in analyzing the $^{27}\text{Al}(\alpha, d)^{28}\text{Si}$ reaction. 435507
- Strzalkowski, A.**
Antisymmetrization effects and the form-factor of the real part of the $\alpha -$ nucleus. (INP-940/PL) 428856
Elastic and inelastic scattering of alpha particles from /sup 40,44/Ca over a broad range of energies and angles. 425236
Elastic scattering of ^9Be on light target nuclei. 457964
On the mechanism of the $^{24}\text{Mg}(\alpha, p)^{27}\text{Al}$ and $^{24}\text{Mg}(\alpha, \alpha)^{24}\text{Mg}$ reactions. 429155
- Strzegowski, W.R.**
Spectrophotometric titration of zirconium in siliceous materials. 443930
- Stuart, A.E.G.**
Complex solitons and poles of the sine-Gordon equation. 434080
Separable solutions of the two-dimensional sine-Gordon equation. 431261
- Stuart, B.O.**
Deposition, translocation, and effects of transuranic particles inhaled by experimental animals. (PNL-SA-6489) 458652
- Stuart, D.C.**
Radiotracer investigation of the cold-vapour atomic absorption method of analysis for trace mercury. 441270
Rapid multielement neutron activation analysis with a SLOWPOKE reactor. 425489
- Stuart, G.W.**
Assessment of fusion fueling technology. (CONF-771129-) 419713
Fusion physics requirements. (CONF-771155-P2) 443032

- Stuart, R.**
BEHAVE-4: light water reactor fuel rod analysis code. (EPRI-NP-892) 456017
- Stuart, R.J.**
Structural considerations - BWR Mark I pool dynamics. 441424
- Stuart, T.P.**
Combination neutron-gamma ray detector. 452957
Process and device for the detection of neutrons and gamma rays. 433911
- Stubbins, J.**
The annealing behaviour of vanadium, previously irradiated with 210 keV helium at 625°C to high fluences. 420720
- Stubblefield, F.W.**
Application node system image manager subsystem within a distributed function laboratory computer system. (BNL-25005) 449938
- Stubeda, D.J.**
Odd-even behavior in the $n+{}^6\text{Li}$ system. 443698
- Stubican, V.S.**
Phase equilibria and ordering in the system $\text{ZrO}_2\text{-Y}_2\text{O}_3$. 451857
Precipitation phenomena in some oxide and carbide systems. 429478
- Stuble, P.H.**
Nuclear reactor three jaw closure. 452782
- Stuchbery, A.E.**
The low excitation spectroscopy of ${}^{56}\text{Fe}$. 451182
- Stuck, R.**
Laser beam annealing of heavily damaged implanted layers on silicon. (CRN-PN-77-25) 449837
- Stucki, F.**
Exchange striction in NaCl-type Gd compounds. 448143
Low-temperature thermal properties of rocksalt-type cerium compounds. 448179
- Stucki, N.D.**
Remote automated welding of irradiated Zircaloy fuel rods. 423796
- Stuckless, J.S.**
Uranium-lead isotope systematics in uraniferous alkali-rich granites from the Granite Mountains, Wyoming: implications for uranium source rocks. 436893
- Stucky, G.D.**
Equilibrium isotope effect on hydrogen distribution between carbon- and metal-bound sites. A neutron diffraction study of partially deuterated decacarbonyldihydromethylenetriosmium. 440407
- Studencki, E.**
Early effects of treatment with radium and cobalt-60 gamma radiation on the proportions and absolute counts of T and B lymphocytes in peripheral blood of women with cervical carcinoma. 445026
- Studer, F.**
Electron microscopic studies of intergrowths in siliconiobates of barium. 2. 440862, 440863
- Sudlarova, Z.**
The effect of ultrasound and its combination with radiation on the genetic material of *Saccharomyces cerevisiae*. 436998
- Stodnickova, M.**
Extraction of hexabromothallic (III) acid and its cesium salt in nitrobenzene. 454445
- Stueber, A.M.**
Preliminary investigation of ${}^{90}\text{Sr}$ in White Oak Creek between monitoring stations 2 and 3, Oak Ridge National Laboratory. (ORNL/TM-6510) 448425
- Stueber, R.J.**
High-temperature-resistant coatings for superalloys. 451660
- Stuebinger, L.R.**
Structure design of the Westinghouse superconducting magnet for the Large Coil Program. (CONF-780952-43) 457022
- Stuecker, E.**
Residual stress investigation on steam turbine components. 449399
- Stueger, R.**
External fuel element pool as temporary storage facility and permanent repository. 433435
Permanent storage for spent fuel elements. 423988
- Stuermer, E.**
Influence of laser-supported detonation waves on metal drilling with pulsed CO_2 lasers. 436530
- Stuermer, H.**
Shielding material. (German (F.R.) patent document 2613712/A/) 441770
- Stuessi, H.**
A study using a variety of techniques of radiation-induced effects in different types of graphite irradiated with MeV helium ions. 440933
- Stuetz, B.**
Determining the $g_{\text{sub}}(\text{F})$ factors of ${}^{199}\text{Hg}$ in the 6^3P_2 state relative to the $g_{\text{sub}}(\text{J})$ factor of even isotopes using a HF pulse method. 438679
- Stuhl, F.**
 H_2 -laser photolysis study of the quenching of $\text{O}_2(\text{b}^1\text{Eg}^*)$ by H_2 and D_2 . 440458
- Stuhrmann, H.B.**
Small-angle scattering of biological structures. 434480
- Stuivenberg, J.H.**
The off-shell sensitivity of the nucleon-deuteron breakup reaction. 428926
- Stuk, A.A.**
Effect of growth defects on electrophysical properties of radiationally doped silicon. 453325
- Stuka, B.**
Experiments on the interaction between steel melts and concrete. Concrete crucible tests with thermite melts. (KFK-2600) 425897
- Stukalo, E.A.**
Compounds with tellurium-nitrogen bond. 420322
- Stukalov, A.I.**
Experience in the development of metal uranium-base nuclear fuel for heavy-water gas-cooled reactors. (INIS-mf-4974) 458270
- Stukov, O.I.**
Analysis of the experimental data on the ${}^{12}\text{C}(\gamma, \pi){}^{12}\text{N}$ reaction. 435486
Experimental study on the total cross-sections of the ${}^{11}\text{B}(\gamma, \pi){}^{11}\text{C}$ and ${}^{28}\text{Si}(\gamma, \pi){}^{28}\text{P}$ processes. (INIS-mf-3329) 432077
 $\text{O}^+ \rightarrow 1^+$ partial transition in the ${}^{12}\text{C}(\gamma, \pi){}^{12}\text{N}$ reaction and the Halm model. (INIS-mf-3329) 432076
- Stulc, J.**
The effect of some total anesthetics on ${}^{125}\text{I}$ -iodoantipyrine transport in the mouse placenta. 433088
- Stulcova, B.**
The effect of some total anesthetics on ${}^{125}\text{I}$ -iodoantipyrine transport in the mouse placenta. 433088
- Stullich, T.W.**
Time-dependent FEM solution of the incompressible Navier-Stokes equations in two- and three-dimensions. (UCRL-81323) 426723
- Stulova, L.A.**
Quantum yield of electrons from the cylindrical shell of an isotropic gamma source. 443605
- Stumer, I.**
A large liquid-argon shower detector for an ISR experiment. 459098
Limits on the production of large transverse momentum direct photons deduced from the measurement of low-mass electron pairs. 435318
- Stumm, J.**
Multishell-model analyses of inelastic deuteron scattering from ${}^{58}\text{Ni}$ at $E_{\text{sub}}(\text{d}) = 10$ MeV. 457956
Multishell-model description of low-energy proton scattering. 457517
- Stump, D.R.**
Instanton contributions to fermion Green's functions in massless quantum chromodynamics. 446441
- Stump, N.**
Small-angle scattering with energy analysis on density fluctuations of D in Nb. 442759
The stability curve for phase separation of deuterium in niobium and tantalum. 434450
- Stumpe, E.**
Sputtering of Ta_2O_5 by Ar^+ ions at energies below 1 keV. 431456
- Stumpf, T.**
Specification for quality assurance systems - a survey. 455751
- Stumpf, W.E.**
The compatibility of stainless-steel cladding materials with uranium carbide fuel. 429613
- Stupak, V.A.**
Optical radiation over metal surfaces irradiated with rare gas ions. 438868
- Stupakov, G.V.**
Neoclassical theory of transport processes in ambipolar traps. 443093
- Stupin, D.M.**
Analysis of laser fusion targets using monochromatic x-ray microradiographs. (LA-7534-MS) 446917
- Stupin, D.Yu.**
Study of infrared spectra of Cf_3I aqueous clathrate. 454308
- Stupin, N.P.**
Extraction of nitrosonitrate ruthenium complexes with some amine substituted phosphoryl-containing organic compounds. 432573
- Sturelid, S.**
Effects of caffeine on the frequencies of chromosomal aberrations and sister-chromatid exchanges induced by mutagenic agents in root tips of *Vicia faba*. 420870
- Sturge, D.W.J.**
Improvements in or relating to heat exchangers. (UK patent document 1506489/A/) 421443
- Sturis, A.K.**
Physicochemical properties of 6-chloro and 6-bromo-8-mercaptoquinolines. 454458
- Sturm, J.**
Energy-angle distributions of ${}^{14}\text{N}$ and ${}^{20}\text{Ne}$ ions after passage through thin carbon foils. 446604
- Sturm, R.**
Annihilation of positrons in electron-irradiated silicon crystals. 421988
- Sturm, W.**
Charged pion, kaon and nucleon production by e^+e^- annihilation for c.m. energies between 3.6 and 5.2 GeV. (DESY-78/50) 439723
Production characteristics of the F meson. (DESY-78/63) 447403, 457449
- Sturrock, R.R.**
Development of the indusium griseum. 426418
- Stus', N.M.**
Photoelectric properties of smooth heterostructures $\text{InAs-InAssub}(1-x)\text{Sbsub}(x)$ and $\text{InAs-Insub}(1-y)\text{Gasub}(y)\text{Assub}(1-x)\text{Sbsub}(x)$. (INIS-mf-4818) 446663
- Stutman, M.N.**
Statistic basing of applicability of the back β -scattering ionizing effect method for the analysis of iron content in iron ores. 458044

- Stuyvenberg, A.**
Improved combined chemotherapy of disseminated testicular non-seminomas. 433022
- Stverak, B.**
Radionuclide techniques in criminology. I. 455563
- Stwalley, W.C.**
Predicted stability conditions for gaseous spin-aligned hydrogen. 443286
Radiative properties of long-range molecules. 446546
- Stych, H.**
Radiographic criteria for heart wall aneurysm after infarction. 433260
- Styczen, B.**
Hyperfine field at ^{111}Cd nuclei in Heusler alloys. 424433
- Styczen, J.**
Investigations of collective and single-particle aspects of excitation in $1f_{7/2}$ shell nuclei. (INP-917/PL) 428927
- Styk, B.**
Radioimmunoassay of influenza A virus haemagglutinin. I. 437221
- Stylos, W.A.**
T and B lymphocytes of irradiated, tumor-bearing mice treated with an immunostimulator, pyran. 448600
- Styrikovich, M.A.**
Effect of iron oxide depositions on temperature regime of steam-generating channels. 459053
- Styris, D.L.**
Experimental studies using light ions to simulate fusion neutron damage effects on mechanical properties. (BNWL-SA-6367) 436815
- Styro, B.I.**
On the variation of radioactivity and substantial composition of "hot" α -radiating aerosol particles. (INIS-mf-4566) 420796
- Styro, B.J.**
 α radioactivity of snow in the Magadan region. (INIS-mf-4567) 420789
- Styrov, V.V.**
Emission of positive ions in the interaction of dissociated gases with alkali halide crystals. 424367
- Su, C.Y.**
Core-level photoemission of the Cs-O adlayer of NEA GaAs cathodes. 436780
Photoemission study of Au Schottky-barrier formation on GaSb, GaAs, and InP using synchrotron radiation. 454861
- Su, E.C.F.**
Ion-polar molecule collisions. Conservation of angular momentum in the average dipole orientation theory. The AADO theory. 421904
Theory of ion-molecule collisions: effect of the induced dipole - induced dipole potential on ion - molecule capture rate constants. 456807
- Su, S.F.**
Critique of the PLBR Phase A Guidelines. Final report. (EPRI-NP-915) 449690
Low sodium void cores. (INIS-mf-4677) 433755, 455223
Physics performance of heterogeneous LMFBRs with internal axial blankets. 456175
- Su, S.J.**
Evaluating the bulk etching rate for polycarbonate foils during electrochemical etching. 452955
- Su, T.**
Ion-polar molecule collisions. Conservation of angular momentum in the average dipole orientation theory. The AADO theory. 421904
Theory of ion-molecule collisions: effect of the induced dipole - induced dipole potential on ion - molecule capture rate constants. 456807
Theory of ion-molecule collisions: the effect of the anisotropy in the polarizability on the collision rate constant. 442366
- Su, Y.-S.**
Spectrophotometric titration of zirconium in siliceous materials. 443930
- Suarez, A.A.**
A new magnetic spectrometer for the investigation of the internal conversion electron in capture reaction. (IEA-DT-050) 423890
- Suassuna, J.**
Anisotropy in the Er G value in Ag thin films induced by pressure. 438860
Er G-shift in Au thin films pressure induced. 439058
- Suassuna, J.F.**
ESR of Nd^{3+} in type II superconductors. 442538
- Suaya, R.**
Hadronic production of heavy-quark bound states. 422576
- Subba Rao, B.N.**
Structure of ^{69}Ge . 457957
- Subba Rao, K.**
Studies with a time dependent neutron transport code. 455813
A universal empirical relation for the variation of $K_{\text{sub}}(\text{eff})$ with core dimensions of bare and reflected small fast systems. 455785
- Subba Rao, M.**
Spectrophotometric determination of niobium(V) with catechol and 1,2-diaminocyclohexanetetracetic acid. 432251
- Subba Rao, P.V.**
Biosynthesis of phenolic compounds in hypocotyl callus cultures of fenugreek (*Trigonella foenum graecum* L.). 423447
- Subba Rao, V.**
Studies on the safety evaluation of radurized Indian mackerel. 423508
- Subba RaoD, B.N.**
Energies and intensities of weak transitions in the decay of ^{132}I . 435995
- Subbaram, K.V.**
Nuclear fusion. (IC-78-21) 422766
- Subbaratnam, T.**
Natural thermoluminescence of quartz as an indicator of environmental radiations. 423624
The 1977 ICRP recommendations. 423595
- Subbiah, B.V.**
Relative efficiency of legumes in utilizing soil and fertilizer phosphorus. 448714
- Subbotin, V.A.**
Discharged transducer of cesium vapor pressure. 452987
- Subbotin, V.G.**
Electronics of X-ray spectrometer with a pulse light feedback. (JINR-13-11731) 456310
Lifetimes of rotational energy levels of ^{160}Yb . 422793
Semiconductor X-ray spectrometer with light feedback. 446125
- Subbotin, V.I.**
Physical aspects of using molten salt reactors under variable loads. 441874
Purification of sodium coolant by means of cold and hot traps and purification of the cover gas. 433775
- Subbotina, N.A.**
Magnetic properties of hydrogen-containing compounds of rhenium. 440493
- Subbotina, N.N.**
Cyanide decomposition in sewage under ionizing radiation. (INIS-mf-4732) 437680
- Subbukutty, K.**
Calculations for tritium breeding per source neutron for fusion blanket models. 450657
- Subhadra, K.G.**
X-ray determination of the mean Debye-Waller factors, amplitudes of vibration and Debye temperatures of six crystals with CsCl structure. 446697
- Subhash Chandra**
Influence of delayed neutrons on stability of fast power reactor. 455814
- Subrahmanian, G.**
Evaluation of dosimetric accuracy and uniformity for ^{60}Co radiation therapy. 437593
Experience with the intercomparison programme in India. 430441
Functional efficiency of entry systems in planning of radiotherapy installations. 423599
Organization of a Secondary Standard Dosimetry Laboratory for the Indian region. 437658
- Subrahmanyam, P.**
OER of fission neutrons for induction of heteroallelic reversion in diploid yeast. 426213
- Subrahmanyam, V.V.V.**
Effective atomic numbers of alloys from bremsstrahlung measurements. 436640
External bremsstrahlung spectral shape dependence on target thickness. 422668
- Subramanaya, M.J.**
Use of californium-252 neutron sources in teaching industrial applications of radiation sources. (CONF-760436-P2) 449141
- Subramanian, A.**
Inclusive production of $K^{*-}(892)$ and $K^0_{\text{sub}}(S)$ in anti pp annihilations. 419968
A new experimental determination of the $K^*(890)$ electromagnetic mass difference. 439698
 Φ and ω meson production in anti pp annihilations at 0.70-0.76 GeV/c and the OZI rule. 451055
Study of a $K^0_{\text{sub}}(s)K^0_{\text{sub}}(s)$ threshold enhancement observed in the final states anti pp $\rightarrow K^0_{\text{sub}}(s)K^0_{\text{sub}}(s) + \text{pions}$ at 700-760 MeV/c. 428564
A study of anti np annihilations around 0.65 GeV/c. 419977
A study of Kanti K correlations in anti pp annihilations at 0.76 GeV/c. 424916
- Subramanian, A.R.**
Variations in the protein pattern of Ehrlich ascites tumor cell polyribosomes. 423419
- Subramanian, G.**
Experimental and clinical trials of new $^{99\text{m}}\text{Tc}$ -labeled hepatobiliary agents. 426427
Platelets labeled with oxine complexes of $^{99\text{m}}\text{Tc}$ and In-III. Part 2. Localization of experimentally induced vascular lesions. 455468
Proceedings of the symposium on solar planetary physics [held at] Ahmedabad [during] January 20-24, 1976. 431620, 431623, 431625, 431627, 431629, 431635, 431699, 432932
- Subramanian, P.R.**
Partial muon capture rates in ^{16}O from the generalized Helm model. 453957
- Subramanian, P.V.**
Operational experience involving multi-kilocurie quantities of radiation sources in hot cells. 423604
- Subramanian, T.**
Radioactive ^{32}P incorporation in liver of mice fed with *Aspergillus terreus* contaminated feed. 458680
- Subramanian, T.S.**
Facility for neutron-induced charged particle reactions in the energy range $E_{\text{sub}} n/\text{cm}^2 = 20$ to 60 MeV. (BNL-NCS-50681) 426791
- Subramanian, V.**
Liquid level monitoring system. 446159
A simple edge enhancer for neutron radiography. 459551
- Subramanian, V.G.R.**
Radiation incident involving a 35 curie iridium-192 source during

- field radiography. 423534
- Subramanyan, N.**
The influence of radioactive n-dibutyl sulphide on the corrosion and polarization of steel and its electrocapillary behaviour in 1N sulphuric acid. 444319
- Sucher, J.**
Magnetic dipole transitions in atomic and particle physics: ions and psions. 451020
New techniques for evaluating parity-conserving and parity-violating contact interactions. (CU-TP-126) 443356
Radiative M1 transitions of the narrow resonances. 435190
- Suchkov, A.A.**
Distribution of metals among galactic populations and the evolution of the Galaxy. 424737
On observational foundations of models with a wave spiral structure. 450910
Orbit elements and kinematics of the halo stars and the old disk population: evidence for active phases in the evolution of the Galaxy. 419803
- Suchkov, D.A.**
Study on π A interactions with outgoing fast protons. 435296
- Suchomel, J.**
Molten fuel-sodium interaction in fast reactor accidents. 433776
Problems of nuclear power plant safety evaluation. 455392
- Suchomel, R.R.**
Design and operation of equipment used to develop remote coating capability for HTGR fuel particles. (ORNL/TM-6581) 451858
Remote fabrication with gel-sphere-pac technology. 454610
Techniques for assurance of quality of sphere-pac fuel rods. 455895
- Suchov, A.B.**
Development of nuclear power in the Soviet Union. 459300
Installation to control nuclear power plant accidents. (German (F.R.) patent document 2525119/B/) 455965
- Suchy, P.**
Nuclear reactor fuel assembly. 441741
- Suck, J.B.**
Magnetization, magnetic short-range order, and dynamics in manganese-silicate glasses. (INKA-Conf-78-024-000) 428007
- Suckewer, S.**
Low Z impurity transport in tokamaks. (PPPL-1473) 446802
Low-Z impurities in PLT. (PPPL-1392) 422258, 428140
Low-Z impurities in the PLT Tokamak. 424508
Observation of a forbidden line of FeXX and its application for ion temperature measurements in the PLT tokamak. (PPPL-1465) 424598
Observation of a forbidden line Fe XX and its application for ion temperature measurements in the Princeton Large Torus tokamak. 434747
- Sucov, E.W.**
Problems of particle removal from tokamak divertors. 457131
- Sud, K.K.**
Virtual photon spectrum in electron nucleus scattering. 454162
- Sudenkov, Yu.V.**
Measurement by interferometric method of materials dynamic response to impact by a pulsed electron beam. 446145
- Suda, M.**
On the Fourier transformation of the liquid structure factor. 424335
- Suda, T.**
 β -lipotropin is the major opioid-like peptide of human pituitary and rat pars distalis: lack of significant β -endorphin. 423484
Production characteristics of the F meson. 457449
- Sudakov, A.V.**
Effect of design features on temperature regime and life time of the drive and branch pipe of control and safety system for WWER-440 reactors. 445864
- Sudakova, T.N.**
Ionization constants of tetrafluoroboric acid in certain organic media. 454446
On determination of dissociation constant, activity coefficients and osmosis ones of tetrafluoroboric acid in water. 420372
- Sudakova, V.O.**
Changes in albino rat skin after nonuniform mixed X- and β -irradiation. 430044
- Sudan, R.N.**
Generation and propagation of an intense rotating proton beam. 449319
Ion ring equilibria with toroidal magnetic field. (COO-3170-7) 428230
Ion-ring igniter for inertial fusion. 428231
Method for improved convergence to high-beta equilibria in particle simulations. (COO-3170-7) 428120
Resonant effects on the low frequency vlasov stability of axisymmetric field reversed configurations. (COO-3170-7) 428119
Resonant effects on the low-frequency vlasov stability of axisymmetric field-reversed configurations. 434591
Stability in high frequency of ionic rings to reverse field. 431575
Stability of axisymmetric field-reversed equilibria of arbitrary ion gyro-radius. (COO-3170-7) 428229, 457132
- Sudano, J.P.**
Equilibrium of a toroidal plasma. 431609
- Sudarkina, T.E.**
Refractories of baddeleyite. 429854
- Sudarshan, E.C.G.**
Decaying states as complex energy eigenvectors in generalized quantum mechanics. 435266
Interaction between classical and quantum systems; a new approach to quantum measurement. II. Theoretical considerations. (ORO-3992-342) 446436
- Interaction between classical and quantum systems: a new approach to quantum measurement. III. Illustration. (ORO-3992-343) 446389
Multiquark mesons revisited. (ORO-3992-344) 450964
Multiquark mesons. (ORO-3992-355) 457325
Quantum electrodynamics and light rays. (ORO-3992-354) 450315
Some fundamental considerations of the equation of radiative transfer. (ORO-3992-345) 447332
Structure and representation of correlation functions and the density matrix for a statistical wave field in optics. (ORO-3992-331) 446442
Tachyons and the search for a preferred frame. 438646
- Sudarsky, L.R.**
Abnormal cisternogram associated with diamox therapy. 455484
- Sudbo, A.S.**
Simple bond rupture reactions in multiphoton dissociation of molecules. 453133
Studies of multiphoton dissociation of polyatomic molecules with crossed laser and molecular beams. 442404
- Sudnik-Khrynkevich, M.**
Investigation of the vibrational states of TiH₂ and TiD₂ by inelastic neutron scattering method. (JINR-R-14-11625) 439087
- Sudo, Yukio**
Data processing in reflood experiments. (JAERI-M-7569) 431137
Preliminary analysis of downcomer effective water head during reflood phase in PWR LOCA. (JAERI-M-7490) 426611
- Sudoh, Takashi**
Data processing in reflood experiments. (JAERI-M-7569) 431137
- Sudovtsov, A.I.**
Critical parameters of the amorphous films. 423113
On superconductivity of amorphous vanadium films. 443266
- Sue, B.**
TFTR tritium valve for pulsed gas feed, test results. (PPPL-1441) 434715
- Suehiro, T.**
A study of the $^{54}\text{Fe}(p,d)^{55}\text{Fe}$ reaction at 40 MeV. 457958
- Suekoed, C.**
The giant monopole resonance in heavy nuclei. 457900
- Suemitsu, Hidetoshi**
Outer 2s-shell electron excitation emission from C-, N- and O-impurity ions in linear Z-pinch He plasma. 428121
- Suemmerer, K.**
Angular correlations of γ -ray transitions in ^{104}Ru . 457960
Levels in ^{104}Ru populated by the β -decay of ^{104}Tc . 440265
Levels in ^{106}Ru and ^{108}Ru . 457959
- Suenaga, Masaki**
Critical current characteristics of monofilamentary Nb₃Sn wire under tensile stress. 453744
- Sueoka, Yoshitaka**
Power control device for BWR type atomic power plant. 426991
- Suess, A.**
Effect of γ -irradiation and pasteurization of sewage sludge to the microbiological properties and the mineralization in soil. 420840
- Suess, H.E.**
Tritium in the Caspian Sea. 452005
- Suessmilch, J.**
Study of phosphate systems intended for high-level waste fixation. (UJV-4321-Ch) 450209
- Suetin, V.A.**
Muon spin relaxation in silicon in longitudinal magnetic fields. 442418
Observation of antiferromagnetic phase transitions in rare-earth metals using μ^+ mesons. (JINR-D-1,2,14-10908) 442638
- Suetnov, O.N.**
Device for stabilization of multi-channel system of the spectrometric detection units. (Soviet patent document 524147/A/) 430981
- Sueyoshi, T.**
Nonstoichiometry of the UO₂(2+x)-MgO system. 444223
- Suffern, J.S.**
Growth of monosex hybrid tilapia in the laboratory and sewage oxidation ponds. (CONF-780152-1) 426123
- Suffert, M.**
Measurements on bound antinucleon-nucleon systems. 439819
Possible evidence for quasinuclear bound states of the anti pp system. 429185
- Suga, K.**
Energy spectrum of primary cosmic rays from 10¹⁶eV to 10¹⁹eV determined from air showers observed at 5200 m a.s.l. (INIS-mf-4635) 424620
- Suga, Shinichi**
Estimation of radioactive concentration in the activated steel by survey meters. 438187
- Sugahara, T.**
The reduction in frequency of X-ray-induced sister chromatid exchanges in cultured mammalian cells during post-irradiation incubation in Hanks' Balanced Salt Solution. 448508
- Sugahara, Tsutomu**
Chromosome aberrations of the peripheral lymphocytes in rabbits exposed to single and fractionated whole-body x-irradiations. 444988
- Sugai, I.**
A new method of thickness determination for targets of powdered materials prepared by centrifugal precipitation. 459015
- Sugai, Isao**
A beta-ray thickness gauge with ¹⁴C beta-rays. (INS-J-159) 455554
Development of new releasing agents for preparation of thin self-supporting target films. 436382
- Sugak, E.B.**
Investigation of cement stone radioresistance. 454919

- Investigation of temperature conditions for concretes during irradiation. 454917
- Sugano, Haruo**
Malignant tumors of the head-and-neck region with a long latent interval after radiotherapy. 445033
- Sugano, K.**
Differential cross sections of proton Compton scattering is the energy range between 450 and 950 MeV. 457483
- Sugano, Tsunekichi**
Modulation of cosmic neutrons (Fukushima), 3. 428410
- Sugano, Y.**
Transient thermal stresses in a finite solid circular cylinder due to a cylindrical surface heat source over the lateral surface. 459054
Transient thermal stresses in a transversely isotropic solid cylinder due to the sudden local heat-generation. (INIS-mf - 4690) 430648, 459259
Unsteady thermal stresses in a finite short circular cylinder with an arbitrary heat supply. (INIS-mf - 4690) 430624, 459239
- Suganomata, Shinji**
Low energy components of ions extracted from an RF ion source. 434314
- Sugar, J.**
Analysis of the spectrum of four-times-ionized lutetium (Lu V). 446511
Spectrum and energy levels of triply ionized ytterbium. 438817
- Sugar, S.**
Study on the characteristics of interaction of nuclei from high-energy primary cosmic rays with photoemulsion atomic nuclei on the "Intercosmos-6" satellite. 457943
- Sugarbaker, E.**
The $^{16}\text{O}(\alpha, \text{d})^{20}\text{Ne}$ reaction. 457797
- Sugarman, A.**
EPRI fuel performance data base. 459321
- Sugata, E.**
Preferential sputtering of Cu-Ni alloys at low temperature using lower energy Auger electron spectra. 456893
- Sugawa, M.**
Observation of explosive instability in an electron beam-plasma system. 450734
Parametric instabilities at unstable electrostatic ion cyclotron waves in an ion beam-plasma system. 439295
- Sugawara, K.F.**
Spectrophotometric titration of zirconium in siliceous materials. 443930
- Sugawara, M.**
Performance of an energy compressing system for the Tohoku 300 MeV linac. 426795
Tast polarographic determination of thorium(IV) by means of substitution reduction of bismuth(III)-ethylenediaminetetraacetate chelate. 447777
- Sugawara, T.**
Physics at ultralow temperatures. 453725
- Sugawara, Tadashi**
NMR relaxation time study of high density ^3He monolayer adsorbed on Grafoil. 453751
- Sugaya, R.**
Observation of explosive instability in an electron beam-plasma system. 450734
Parametric instabilities at unstable electrostatic ion cyclotron waves in an ion beam-plasma system. 439295
- Sugg, U.**
Solid phase radioimmunoassay for HBe Ag and anti-HBe. 449031
- Sugie, T.**
Divertor experiment for impurity control in DIVA. 439256
Improvement of plasma parameters by titanium gettering in the JFT-2 tokamak. 439216
Radiation due to pseudo-continuum from high-Z impurities in upgraded DIVA tokamak plasma. 434633
Spectroscopic study of impurities in the JFT-2 tokamak. 422336
- Sugihara, M.**
A concept of JAERI's D-T burning test facility. 439194
- Sugihara, Ryo**
Collisional damping of nonlinear Langmuir wave in a rarefied plasma. 424555
- Sugihara, T.T.**
Discrete high-spin states in the Yrast sequence of ^{164}Yb . (COO - 4052-02) 443750
Evidence for "massive transfer" in heavy-ion reactions on rare-earth targets. 436107
Negative-parity bands in the 88-neutron nuclei ^{183}Tb and ^{185}Ho . 451190
Side bands in ^{172}Hf . (Juel-Spez - 15) 436106
- Sugihara, Takeshi**
Dependence of the pulse height distribution on the shape of the $1/4 \text{ m}^2$ and 1 m^2 scintillation counter boxes. 427262
- Sugimitsu, Santa**
Experience of exposed fuel bundle. 430735
- Sugimitsu, T.**
Development of the high-gradient electrostatic accelerator techniques in the Kyushu University tandem. 445630
- Sugimoto, Hiroshi**
High-reliability, 4π -scan, leakage-x-ray dosimeter. 438188
A study of reversible binding of molecular oxygen to cobalt(II) octaethylporphyrin by ^{57}Co Moessbauer emission spectroscopy. 425588
- Sugimoto, Jun**
Data processing in reflow experiments. (JAERI-M - 7569) 431137
- Sugimoto, K.**
Hyperfine interactions in ^{12}B implanted in nickel. 422048
Polarization of ^{12}B in deep-inelastic heavy-ion reaction $^{100}\text{Mo}(\alpha, ^{12}\text{B})$. 436043
Quadrupole coupling constant of ^{12}B in ZrB_2 single crystal. 424390
- Sugimoto, Shigenori**
Lenticular opacities in proximally exposed A-bomb survivors and their lately significance. 430079
Recent status and supplementary review of lenticular opacities in proximally exposed A-bomb survivors. 426312
- Sugimoto, Yoshikazu**
Method for the disposal of laundry drain by inverse osmosis method. 427430
- Sugimura, Yukio**
Concentration of thorium isotopes and the activity ratios of $^{230}\text{Th}/^{232}\text{Th}$ and $^{228}\text{Th}/^{232}\text{Th}$ in seawater in the Pacific Ocean. 455002
- Suginami, H.**
Influence of the purity of the iodinated tracer on the specificity of the radioimmunoassay of human luteinizing hormone. 441300
- Sugisaki, M.**
Nonstoichiometry of the $\text{UO}_2(2+\alpha)\text{-MgO}$ system. 444223
- Sugisaki, Toshihiko**
Spray device for a reactor. 426933
- Sugisawa, Junko**
Potassium-sodium ion exchange isotherm of crystalline zirconium arsenate. 425605
- Sugita, Keiichiro**
Measurements of electron temperature and density of torus pinch plasma with a non-planar magnetic axis. 424543
- Sugita, T.**
Seismic response of some components on VHTR and nuclear steel making system. (BNL-NUREG - 50689(Vol.1)) 441383
- Sugitani, Tsuneo**
Study on methane-steam reformer heated by high temperature helium. 430774
- Sugie, Akira**
Irradiation and peroxidative reaction of serum lipid in patients with cancer of the cervix uteri. 441194
- Sugiura, H.**
Simple, high current, antimony ion source. 446547
- Sugiyama, H.**
Nuclear stopping power and interatomic potentials. 424960
- Sugiyama, K.**
Boron phosphide coatings on molybdenum by chemical vapour deposition, and their composition and microhardness. 444377
Prediction of fission-product mass yields and related parameters. 454170
Summation calculations of fission-product decay heat, their uncertainties and their applications to a fast breeder reactor. 454171
- Sugiyama, Suguru**
Energy up of the ETL electron linear accelerator by the improvement of klystron operation efficiency. 445682
- Sugiyama, T.**
Improvement of seed protein in rice through mutation breeding. 437179
- Sugiyama, Takuya**
Observation of galactic infrared ray. 428383
- Sugiyama, Y.**
Transfer of angular momentum and influence of the bending mode in quasi-fission reactions: system $\text{Cu} + \text{Au}$. (CEA-CONF - 4146) 432043
- Sugiyana, Isamu**
Non-specific abnormality (so called 'Hot Spot') on sup(99m)Tc-phytate liver scintigraphy of patients associated with superior vena caval syndrome. 426469
- Sugizaki, T.**
An optimization study of a demonstration fast breeder reactor plant. 427178
- Suglobova, I.G.**
Enthalpies of formation of hexafluorouranates (5) of alkali metals. 432547
Structural and energetic characteristics of alkali metal hexachlorouranates (5). 432546
Structural-energetic interpretation of competition between complex forms in the $\text{UBr}_3\text{-MBr}$ systems. 432579
Valent vibrations of alkali metal bromouranates. 432580
- Sugo, Takanoobu**
Continuous fusion solidification treatment for radioactive waste and its device. 438291
- Sugonyaev, V.P.**
Hexagonal wire proportional chamber. (IFVE-OEF - 78-89) 452965
- Sugrobov, V.V.**
Device for stabilization of multi-channel system of the spectrometric detection units. (Soviet patent document 524147/A/) 430981
- Suguri, S.**
Results of in-pile experiments in the NSRR on reactivity initiated accidents. (INKA-Conf - 78-078-004) 449560
- Suh, S.H.**
Temperature coefficient in D_2O moderated reactor (Wolsung Unit 1). 426818
- Suh, Y.B.**
Remarks on the static spherically symmetric solutions in Einstein-Cartan theory. 453209
- Suhara, Shigeo**
Measurement of the quantity and the porosity of boiler scale by the electrolytic exfoliation method. 455848
- Suhr, H.**
Measuring the hfs of the $4s^2S_{1/2}$ term of ^6Li and ^7Li and the isotope shift of the $2s\text{-}4s$ transition by Doppler-free two-photon spectroscopy. 438764

- Two-photon intracavity dye laser spectroscopy of the 4S and 3D term in ^6Li . 438765
- Suhr, P.J.**
Eddy current test equipment. (German (F.R.) patent document 2439122/B/) 449383
- Suib, S.L.**
Equilibrium isotope effect on hydrogen distribution between carbon- and metal-bound sites. A neutron diffraction study of partially deuterated decacarbonyldihydriodimethylenetriosmium. 440407
- Suich, J.E.**
Extensions to the Joshua GDMS to support environmental science and analysis data handling requirements. 427534
- Suiter, H.R.**
Properties of the intermediate structure in ^{71}As . 436047
- Sujak, B.**
Energy distributions of exoelectrons emitted by plastically deformed $\text{Al-Al}_2\text{O}_3\text{-Ag}$ system. 439059
Exoelectron emission in the determination of oils lubrication abilities. 439006
Investigation of the pyroelectric effect of the monocrystals TGS by detection of exoelectrons and photons. 439060
- Sujkowski, Z.**
Compound and precompound γ -ray entry lines from measured multiplicities and energies in α -induced reactions. 435998
Core-particle coupling in ^{153}Dy . (JINR-D-9682) 425144
Fission of muonic ^{232}Th and ^{239}Pu . 429210
- Suk, M.**
Charge transfer in anti pp reactions at 22.4 GeV/c. 428582
A study of the reaction $\pi\bar{p} \rightarrow \Delta^{++}\pi^0$ at 4 GeV/c. 457447
- Sukhan, V.V.**
Extraction of lead by mixtures of caproic acid with amines. 429295
- Sukhanov, A.D.**
Multi-particle processes in the Bogolyubov axiomatic method. (JINR-D-2-10533) 438612
- Sukhanov, S.**
Production and investigation of galvanomagnetic properties of indium antimonide thin films. 444613
- Sukhanova, K.A.**
On the use of betatron back-scattered radiation for measuring element content in powder-like media and solutions. (INIS-mf-4644) 433326
- Sukharev, M.M.**
Adiabatic calorimeter for measuring absorbed dose of IHEP synchrotron secondary radiation. (IFVE-ORI-78-30) 441935
- Sukharev, Yu.I.**
Sorption characteristics of zirconium oxyhydrate with applicated ions. 429479
Structural-morphological peculiarities of zirconium oxyhydrate with applicated ions. 429391
- Sukharevskij, B.Ya.**
System of $\text{La}_2\text{Zr}_2\text{O}_7\text{-La}_2\text{Hf}_2\text{O}_7$. 432488
- Sukharevskij, V.G.**
 α -particle spectra analysis from the $^{27}(\text{He},\alpha)$, $^{59}\text{Co}(\text{He},\alpha)$, $^{112}\text{Sn}(\text{He},\alpha)$ reactions in the microscopic model of preequilibrium decay. 447587
Analysis of spectra from the $^{27}\text{Al}(\text{He},\alpha)$, $^{59}\text{Co}(\text{He},\alpha)$ and $^{112}\text{Sn}(\text{He},\alpha)$ reactions in the preequilibrium decay microscope model. 435707
On the intermediate structure of giant multipole resonances in nuclear reactions. 435704
On the microscopic theory of a preequilibrium decay in atomic nuclei. 435709
- Sukhikh, S.Eh.**
Measurement of the secondary neutron spectra on ^{239}Pu by the correlation method. (INIS-mf-4786) 440075
- Sukhina, B.N.**
Dependence of space-charge effects on electron cooling. (IFVE-M-24(pt.1)) 437790
Present state of electron cooling studies. (IFVE-M-24(pt.1)) 437778
- Sukhinin, V.A.**
Study of high-temperature radiation resistance of monocrystal molybdenum with substructural strengthening. 420739
- Sukhlova, N.I.**
Optimization of the geometry of probes for X-ray fluorescence logging using computer simulation. 432909
- Sukhman, A.L.**
Thermodynamics of aluminium-lanthanum interaction in liquid phase. 420600
Vapor pressure of light rare-earth metals. 454435
- Sukhomlin, E.A.**
Effect of collective interactions on heavy-current discharge development. 450735
- Sukhomlin, N.B.**
New exact solutions of the Dirac equation. 8. 438464
- Sukhorebryl, S.P.**
Microscopic study of surface defects during alkali-haloid crystal radiolysis. (INIS-mf-4792) 444289
- Sukhorukov, V.L.**
Study of possibilities of calculation of atomic structures by the method of model potential. 447818
- Sukhotin, A.M.**
Coolant fluid for power plants and process for preparing said fluid. 451874
- Sukhov, F.F.**
Study of effect of intermolecular interaction on mechanism of radiation-chemical processes in isopropyl chloride. 432599
- Sukhov, G.V.**
Study of possible losses of impurity elements in high purity graphite during its incineration. 429236
Use of accelerated helium-3 ions for determining oxygen and carbon impurities in some pure materials. (N-78-19235) 454173
- Sukhov, N.L.**
Study on divalent ions of gallium and indium in aqueous solutions by pulse radiolysis. 447983
- Sukhova, L.K.**
Spectrophotometric determination of elements of yttrium subgroup in the presence of cerium subgroup with xylenol orange and cetyl pyridinium chloride. 447674
- Sukhoveev, S.P.**
Account of the target and detector dimensions in determining 14 MeV neutron flux. 459468
- Sukhoverkhov, V.F.**
Oxygen isotopes separation during fluorination of oxygen-containing compounds. 420381
- Sukhovitskij, E.Sh.**
Account of correlations in determination of errors in evaluated data. (INIS-mf-4717) 451160
Account of the $(n,\gamma f)$ process in calculation of radiation capture widths and average fission cross sections. (INIS-mf-4717) 428928
Assessment of ^{241}Pu nuclear data for setting up the complete data file. (INIS-mf-4717) 428826
Evaluation of nuclear constants for ^{235}U in the neutron energy range 10-eV-15 MeV. (INDC(CCP)-111/U) 425309
Evaluation of nuclear data for ^{235}U in the forbidden resonance region. (INDC(CCP)-111/U) 425181
Evaluation of nuclear data for ^{235}U in the neutron energy range 10⁻⁴-1 eV. (INDC(CCP)-111/U) 425308
Evaluation of the angular distributions of neutrons elastically scattered on ^{235}U . (INDC(CCP)-111/U) 422752
Evaluation of the cross-sections of the $(n,2n)$ and $(n,3n)$ reactions for ^{239}Pu . (INDC(CCP)-111/U) 422755
Evaluation of the neutron cross-sections of ^{240}Pu in the forbidden resonance region. (INDC(CCP)-111/U) 422841
Evaluation of the neutron inelastic scattering cross-sections for ^{235}U . (INDC(CCP)-111/U) 422751
Evaluation of the nuclear constants of ^{240}Pu for compiling a complete file. (INDC(CCP)-111/U) 422842
Evaluation of the nuclear reaction cross-sections for ^{239}Pu in the resonance range of energies during the preparation of a complete file of constants. (INDC(CCP)-111/U) 425311
Group constants for ^{235}U , ^{239}Pu , ^{240}Pu and ^{241}Pu and comparison of them with the data of other files. (INIS-mf-4717) 433518
Nuclear data for ^{239}Pu in the forbidden resonance region of neutron energies. (INDC(CCP)-111/U) 422753
Resonance parameters of ^{235}U in the energy range up to 140 eV. (INDC(CCP)-111/U) 425310
- Suknlova, N.I.**
On the possibility of discrimination of fluorescent lines of neighbour elements with the aid of mathematical processing of X-ray spectra. 444823
- Sul'kin, A.G.**
"Agat-S" static device for gamma therapy. (INIS-mf-4645) 433290
Dose field formed during source harmonic oscillations. (INIS-mf-4645) 433310
Experimental hose gamma-ray apparatus for irradiating oral cavity tumor. (INIS-mf-4644) 433294
Gamma radiation dose distribution for radiotherapy in stomatology. (INIS-mf-4645) 441568
- Sul'zhenko, V.K.**
Effect of zirconium dioxide dispersion additions on the structure and properties of ceramic molybdenum. 440819
Fracture mechanism of a dispersion-hardened molybdenum alloy with strong structural interfaces. 432783
- Sulajmankulov, K.**
Cerium chloride-acetamide-water and cerium sulfate-thiocarbamide-water systems at 30 deg C. 454479
System of terbium bromide-carbamide-water and erbium sulfate-acetamide-water at 30 deg C. 432344
Systems of lanthanum chloride-acetylurea-water and lanthanum chloride-thiourea-water at 30 deg C. 429512
Systems of neodymium chloride-acetyl-carbamide-water and neodymium bromide-acetylcarbamide-water at 30 deg C. 429471
- Sulak, L.**
Measurement of $\nu\bar{\nu} \rightarrow \nu\bar{\nu}$ and anti $\nu\bar{\nu} \rightarrow$ anti $\nu\bar{\nu}$ elastic scattering. (CONF-780762-4) 451077
- Sulak, L.R.**
Experimental studies of the acoustic detection of particle showers and neutrino physics beyond 10 TeV. (COO-3064-5) 435352, 442055
Search for oscillations of a long-lived muon neutrino beam: a status report. (COO-3064-12) 447450
- Sulakov, V.P.**
Lateral distribution of electrons in EAS with $N_{\text{sub}}(e)(>=)2.10^5$. (INIS-mf-4635) 424623
- Sulc, V.**
Heat transfer in the peripheral region of a fast reactor fuel assembly. Part I. (UJV-4333-T) 456176
NG-3 goniometer for neutron diffractometry with control computer. (JINR-13-10931) 421575
- Sulcova, J.**
Androgen metabolism in the epithelium of the bovine cornea. 458682
Peripheral conversion and uptake of androgens in a XXY-man with Klinefelter's syndrome. 458687
Variations of natural gamma background dose rate. (INIS-mf-

- 4637) 432852
- Sulejmanov, G.Z.**
Some reactions of lithium derivatives of cyclopentadienyltricarbonylmanganese and cyclopentadienyltricarbonylrhenium in tetrahydrofuran. 420309
- Studying reactions of mercury-halogenides of cyclopentadienyl derivatives of manganese- and rhenium carbonyls with tris(triphenylphosphine)platinum. 444107
- Sulejmanov, M.**
Features of leading mesons produced in interactions of π mesons with carbon nuclei and with nucleons at $p_{\text{sub}}(\pi_{\text{sup}}(-))=40$ GeV/c. 435293
- Statistical estimate of the positive particle composition with $P(>=)P_{\text{sub}}(d)/2$ in $d+(C_3H_8)$ interactions with $P_{\text{sub}}(d)=8.2$ and 9.8 GeV/c. (JINR-1-11590) 440064
- Sulejmanov, R.G.**
Shkapovsk field oil identification from neutron activation analysis data. 449168
- Sulivan, L.H.**
Calculations of flow oscillations during reflood using RELAP4/MOD6. (CONF-781105-5) 441326
- Sulkowski, C.**
Critical magnetic fields of superconducting alloys in In-Mg. 431485
- Sulla-Petrovsky, Yu.R.**
Lateral distribution of electrons in EAS with $N_{\text{sub}}(e)(>=)2.10^5$. (INIS-mf-4635) 424623
- Sullivan, D.C.**
Use of ultrasound to enhance the diagnostic utility of the equivocal liver scintigraph. 426419
- Sullivan, E.C.**
Modification of the method of polarized orbitals for electron-alkali-metal scattering: Application to e-Li. 438687
- Sullivan, H.**
Thermal-hydraulic aspects of PWR safety research. 448831
- Sullivan, J.**
Influence of injected mass of plutonium on its biological distribution. 437082
- Sullivan, J.C.**
Determination of hydrolysis constants of metal cations by a transient conductivity method. 429458
- A determination of the stability quotient for the formation of a tris(carbonato)plutonate(VI) complex in aqueous solution. 444227
- A kinetic study of the oxidation of ascorbic acid by Np(VI) in aqueous acidic perchlorate media. 432582
- Raman scattering of actinide (VI) ions in carbonate media. 454180
- Sullivan, J.D.**
Comparison of 74-MHZ interplanetary scintillation and IMP 7 observations of the solar wind during 1973. 422444
- Scaling violations in electromagnetic and neutrino scattering. 447321
- Solar wind stream structure during the early phase of solar cycles 20 and 21. 457246
- Sullivan, J.V.**
A demountable boosted-output spectral lamp for atomic absorption and fluorescence measurements. 442099
- Sullivan, L.H.**
Blowdown heat transfer surface in RELAP4/MOD6 and data comparisons. (CONF-781022-26) 455347
- Blowdown heat transfer surface in RELAP4/MOD6. (INIS-mf-4585) 433169
- Test prediction for the German PKL test K5A using RELAP4/MOD6. (CONF-781022-12) 441325
- Sullivan, M.**
Transuranic complexation in soil and uptake by plants. (PNL-2500(Pt.2)) 423281
- Sullivan, R.J.**
Filter handling system. 455874
- Sullivan, R.W.**
Compounds and phase relationships in the lithium-rhodium-hydrogen system. 420658
- Sullivan, S.A.**
Acid-base properties of 1-methyl-1,4-dihydroborabenzene, $CH_3BC_2H_5$. 425606
- Sullivan, T.E.**
Pipe connector. (US patent document 4,087,323/A/) 449477
- Sullivan, T.J.**
Total ozone retrieval from satellite multichannel filter radiometer measurements. (UCRL-52473) 445249
- Sullivan, T.M.**
Bone scan in dental diseases. 423481
- New approach to the QUABOX-CUBBOX coarse-mesh methods. (CONF-780401-) 423757
- Sullivan, W.G.**
Reliability estimation for multiunit nuclear and fossil-fired industrial energy systems. (CONF-780801-30) 445815
- Sulman, C.**
Evaluation of a disturbance of cerebrospinal fluid circulation after pneumococcal meningitis, using a new cysternography method (Indium 111). 433124
- Sulovsky, P.**
Determination of uranium and thorium in geological materials using dielectric track detectors. (INIS-mf-4694) 436216
- Sultanov, A.Sh.**
Mass spectrometry of negative ions of some beryllium oxoacetates. 432489
- Sultanov, N.**
Variation of microdeformation properties of the copolymer of vinylidene fluoride with hexafluoropropylene under radiation conditions. 444725
- Sultanov, S.**
Preparation and electric conductivity of the $CdTi_2Se_4$ monocrystals. 429480
- Sultanov, S.A.**
Study on rock density of the borehole section using gamma-gamma density logging. 432894
- Sultanov, S.F.**
 $e^+ + e^- \rightarrow \nu + \nu$ tilde + γ process in calibration theories. (INIS-mf-3329) 431741
- Possibilities of the determination of neutral weak current contribution in experiments on studying the $e^+e^- \rightarrow \mu^+\mu^-$ process in cross-polarized colliding beams. 439620
- Possibilities of the determination of neutral, weak current contribution in experiments on study of the $e^+e^- \rightarrow \mu^+\mu^-$ process in longitudinally polarized colliding. 439621
- Sulyaev, R.M.**
Longitudinal polarization of direct muons with $p(\text{transverse}) = 1.9$ GeV/c produced in NN collisions. 435286
- Sulygin, I.I.**
Technique for charged particle beam instability suppression. (Soviet patent document 483935/A/) 441639
- Sumarov, V.N.**
On reactive diffusion in the niobium-tin alloy system. 425872
- Spreading kinetics of tin-copper films on the surface of niobium in vacuum. 420595
- Sumets, N.C.**
Neutron flux dependence on the fuel concentration in fuel elements of the WWR-M-Kiev reactor core. (KIYI-77-14) 438102
- Sumi, Y.**
From experimental studies of inclusive reactions $^{12}C(\gamma, \pi^-)$ at INS. (KEK-77-24) 443783
- Quasi-free pion photoproduction from carbon above 300 MeV. 457709
- Sumic, J.**
Investigation of the ^{168}Er 1094 keV isomeric level feeding from the ^{167}Er (n, gamma) reaction. (JINR-D-9682) 425385
- Sumida, Isao**
Theory of hydraulic stability of boiling channels. 438003
- Sumin, L.V.**
Changes in surface structure of metal tungsten emitters at high temperature taking place in the course of time. 454792
- Na_2Cl^+ ion formation at incidence of sodium chloride beam on the incandescent surface of tungsten and rhenium. 450538
- Sumin, V.I.**
Investigation of secondary decomposition in the YuNDK35T5BA alloy. 444614
- Sumin, V.V.**
Neutron inelastic scattering in $\text{Tisub}(2)\text{ZrOsub}(x)$ ordered alloys. 424434
- Sumina, E.G.**
Different-ligand complexes of some elements with pyrocatechol violet and cetyl pyridinium chloride. 454294
- Sumita, K.**
A fast response electrometer for pulse reactor experiments. 421573
- Sumita, Kenji**
Present status of fuel motion detection by radiation. (JAERI-M-7683) 445775
- Sumiya, Misako**
Factors used for the estimation of radioactive nuclide intake through foodstuffs by inhabitants in coastal area of Ibaraki Prefecture. (6). 445086
- Sumiyoshi, Fumio**
AC losses of a superconducting wire. 435060
- Summa, J.**
Experience in decontamination and repair of radwaste concentrator at Millstone Unit 1. 456018
- Summer, K.H.**
Reaction of the nitroxyl radical TAN with glutathione. 437063
- Summerbell, D.**
Normal and experimental variations in proportions of skeleton of chick embryo wing. 444987
- Summers, C.J.**
Electron transport in the $\text{Hg/sub } 1-x/\text{Cd/sub } x/\text{Se}$ alloy system. 423152
- Summers, D.D.R.**
A neutral-particle analyser for plasma diagnostics. 450736
- Summers, D.J.**
An inexpensive large area shower detector with high spatial and energy resolution. 459400
- Summers, H.**
Report of the working group on atomic collision data. 456985
- Summers, H.P.**
Interpretation of line emissions from helium-like ions in terms of the electron parameters and ion diffusion in Tokamak plasmas. 443075
- Spectroscopic measurements of highly ionized impurity ion concentrations and their diffusion in the DITE tokamak. 457110
- Summers, J.R.**
Fusion welding of irradiated AISI 304L stainless steel tubings. (CONF-780834-4) 436546
- Summers, W.A.**
Microprocessor-based multiplexing...an engineering and cost analysis. 438026
- Summers, W.C.**
Ultraviolet reactivation of herpes simplex virus in mutagenic and inducible in mammalian cells. 426221
- Summers, W.K.**
Bibliography of the geology and ground water of the basalts of the Pasco Basin, Washington. (RHO-BWI-C-15) 451991

- Summerville, E.**
High-resolution crystal structure images of beta phase ($\text{Pr}_{24}\text{O}_{44}$) in the praseodymium oxide system. 423196
- Sumner, A.T.**
The eukaryotic chromosome. 441081
- Sumner, W.B.**
High-density storage of plutonium nitrate solutions at the Barnwell Nuclear Fuel Plant. (CONF-780304-) 448048
- Sumorok, K.C.T.O.**
New data on the $\pi\pi$ angular distribution in the mass range 0.8-2.2 GeV/c². 419969
Observation of the D, E and delta mesons in πp interactions at 12 and 15 GeV/c. 443477
Production of A^2 and $\omega^*(1675)$ in the reaction $\pi p \rightarrow \pi\pi\pi^0 n$ at 12 and 15 GeV/c. 424917
- Sump, K.R.**
Multibarrier waste forms. Part I. Development. (PNL-2668-1) 450015
- Sun, B.K.**
Two-phase level swell calculation using the drift flux correlation. 455393
- Sun, C.T.**
Theoretical and experimental determination of mechanical properties of superconducting coil composites. 455593
- Sun, G.H.**
Determination of oxygen and nitrogen in coal by instrumental neutron activation analysis. 443849
- Sun, Kuan-Han**
Extremely sensible method and device for detecting metallic vapors. 433777
- Sun, Y.H.**
A assessment of loss-of-heat-sink accident with scram in the LMFR. (INIS-mf-4576) 433133
- Sunaric, S.M.**
The molecule of two ^4He atoms. 421816
- Sundara Rao, I.S.**
Experience with the intercomparison programme in India. 430441
- Sundaram, A.**
Retention and tissue distribution of ^{210}Pb (NO_3)₂ administered orally to infant and adult monkeys. 437100
- Sundaram, A.K.**
Mixed chelates by solvent extraction - mixed chelates of indium with β -diketones in carbon tetrachloride and xylene media. 444144
- Sundaram, C.V.**
Studies on the preparation of thorium metal sponge from thorium oxalate. (BARC-969) 454657
- Sundaram, K.**
Differential uptake of sup(115m)Cd in mice tissues. 423409
Multigeneration feeding studies with an irradiated whole diet. 423507
Mutagenicity evaluation of irradiated Indian mackerel in Swiss mice. Dominant lethal assay and micronucleus test. 426432
Relevance of chromosomal aberration analysis in cases of over-exposure to ionizing radiations. 423377
Studies on the safety evaluation of radurized Indian mackerel. 423508
- Sundaram, R.K.**
Vapor heat transfer in post-CHF region including the effect of thermodynamic non-equilibrium. 437688
- Sundaram, V.M.**
Low energy natural gamma background spectrum in India. 423625
- Sundaram, V.S.**
Measurements by ESCA of FeSi, NiSi, and CoSi. 421823
- Sundarajan, C.**
Seismic analysis of structures by simulation. (INIS-mf-4689) 430365
- Sundaraman, M.**
Thermal migration of iron implanted in aluminium at high doses. (INIS-mf-4830) 442524
- Sundaraman, V.**
Improved interpolation schemes for the solution of radiation transport equation. 422670
- Sundararao, I.S.**
Evaluation of dosimetric accuracy and uniformity for ^{60}Co radiation therapy. 437593
Organization of a Secondary Standard Dosimetry Laboratory for the Indian region. 437658
- Sundardi, F.**
Graft copolymerization of hydrophilic monomers onto irradiated polypropylene fibers. 454549
- Sundberg, D.G.**
Design of a Fluorine-18 Production System at ORNL Cyclotron Facility. Part 2. (ORNL/MIT-262) 423639
- Sundell, E.**
Crossed channel isospin amplitude analysis of the reaction $pN \rightarrow N\pi \Delta(1236)$ above 6 GeV/c incident momentum. 443454
Neutron fragmentation in the reaction $pn \rightarrow pX$ at 19 GeV/c. (HU-P-161) 439706
- Sundermann, H.**
Method to determine the oxygen content in gases, vapors, and liquids, especially in liquid metals. (German (F.R.) patent document 2065931/B/) 440545
- Sundermeyer, K.**
Reggeon field theory and Markov processes. 421752
- Sundersanan, M.**
Mixed chelates by solvent extraction - mixed chelates of indium with β -diketones in carbon tetrachloride and xylene media. 444144
- Sundquist, I.D.**
Preliminary corrosion studies of glass ceramic code 9617 and a sealing frit for nuclear waste canisters. (KBS-TR-93) 431060
- Sundqvist, B.**
Low-energy alpha-induced deuteron breakup studied with a six-detector system and a FADDEEV analysis. 440153
Measurements of nitrogen enhancements on the surface of steel with the $^{14}\text{N}(\text{d,psub}(0))^{15}\text{N}$ reaction. 443829
Measurements of precise low-energy nucleon-deuteron cross sections with polyethylene targets. 425386
Possibilities and limitations of the $^{14}\text{N}(\text{d,psub}(0))^{15}\text{N}$ technique for measurements of nitrogen depth distributions in single seeds of wheat and barley. 443846
- Sunegin, G.P.**
Investigation into molten beryllium chloride by Raman effect. 454416
- Suner, A.A.**
Production of radionuclides and radiopharmaceuticals at the Argentine Atomic Energy National Commission. (CNEA-440) 451539
- Sung Dahm Oh**
Relativistic effect on electron excitation and ionization of atoms. 421937
- Sung, B.N.**
Photoproduction of π^+ from nuclei relating to residual states. 436033
- Sung, C.C.**
Distorted-wave Born calculations of V-V energy transfer. 427795
- Sung, D.I.**
Hyperthermia and low dose-rate irradiation. 441092
- Sung, N.J.**
Chemical treatment of low-level radioactive liquid wastes(II). 427423
- Sung, T.Y.**
Recycling potential of titanium alloys. (DOE/ET-0058-1) 439142
- Sunier, J.W.**
 $^{12}\text{C}(\text{Li}, t)^{16}\text{O}$ and stellar helium fusion. 432038
Levels in ^{165}Ho populated in the $^{166}\text{Er}(t(\text{pol}),\alpha)$ reaction. 425319
Multipole pairing states and the correspondence between two- and four-particle transfer reactions. 420111
Nuclear structure of ^{153}Pm studied with the (t,α) reaction. 422823
- Sunouchi, Momoko**
Studies on the fate of poisonous metals in experimental animal, (7). 437217
- Sunta, C.M.**
Fast neutron dosimetry using fluorite mixed with homogeneous materials. 430961
Natural thermoluminescence of quartz as an indicator of environmental radiations. 423624
Rare earth luminescence centres of CaF_2 TLD phosphors and their varying role at individual glow peaks. 428041
Simultaneous TL and TSE measurements. 423206
Thermoluminescence of quartz - Part III : sensitization by pre-gamma exposure. 432838
- Suntiger, G.**
Sensitivity studies of the equivalent thermal neutron flux on the heat exchanger of a sodium cooled fast reactor. (1. Pt.). (IAEA-207) 421459
- Suntsov, N.V.**
Acceptor properties of sulfur in CeO_2 and TiO_2 semiconductor compounds. 434378, 438851
- Sunwall, M.T.**
The isotopic composition of strontium in brines from petroleum fields of southeastern Ohio. 458519
- Sunyar, A.W.**
Shell model isomers near $Z = 64$, $N = 82$: g-factors of yrast states in ^{146}Gd and ^{147}Gd . 457800
- Suomela, Matti**
 ^{137}Cs levels in the control group of the Institute of Radiation Protection in 1971-1975. (STL-A-21) 441468
- Suozzo, R.J.**
Silicon X-ray line emission from solar flares and active regions. 457250
- Supe, S.J.**
Problems in the implementation of radiation safety in luminizing paint industry. 423605
Stability of $\text{CaSO}_4:\text{Dy}$ thermoluminescent phosphor in high dose region. 442053
- Suponitskij, Yu.L.**
Comparative investigation into thermal properties of oxygen-containing rare earth, scandium and yttrium compounds. 444145
Formation enthalpy of alkali metal polymolybdates. 451499
- Suppan, A.**
Development of a radionuclide method of mass flow measurement in non-steady state multiphase flow. (KFK-2600) 427381
- Suprun, N.N.**
Atmosphere turbulence effect on the hot particle charge. (INIS-mf-4566) 420790
- Sur, S.**
Growth of clusters in a first-order phase transition. 453194
- Sur, S.K.**
Comment on the Glauber scattering amplitude for helium targets. 438818
- Suramlishvili, G.I.**
Kinetic method of drift effect investigation in MHD-modes of tokamak. (IAE-3008) 439245
- Suranova, Eh.P.**
Sorption concentration of heavy metal cations and their determination in natural waters. 444146

- Suranyi, P.**
Field theories for cross sections and their classical solutions. 428553
- Surat, L.L.**
Phase diagram of the V_2O_5 -Ksub(1,20)Vsub(2)Osub(5) system. 425607
Phase diagram of V_2O_5 -AgVO₃ system. 429496
The system V_2O_5 -NaVO₃-NaV₂O₅. 454447
- Surazhskaya, M.D.**
Behaviour of dimethylformamide in reactions with dimeric rhenium(3) complexes. Synthesis and crystal structure of two rhenium(3) compounds: [DMPh₂H]₂Re₂Cl₆ and [NH₂(CH₃)₂]₂Re₂Cl₆. 447857
- Surdin, M.**
Hidden variables, quantum mechanics and stochastic electrodynamics. 419479
- Surdin, V.G.**
Evolution of the spherical clusters. 439503
On the evolution of globular clusters and the origin of galactic halo stars. 457270
- Sureau, H.**
French thermo-hydraulic studies for the development of safety advanced code for PWR. (INIS-mf - 4970) 458867
- Surendar, Ch.**
Hardware and layout aspects affecting maintainability. 445541
- Surendran, T.**
Assessment of chest burdens of plutonium. 430965
- Surendranathan, K.K.**
Properties of a Mg²⁺ independent isocitrate lyase from gamma irradiated preclimacteric banana (Musa cavendishii). 448519
- Suri, A.K.**
On the carbothermic reduction of niobium and vanadium oxides. 423050
- Surin, G.V.**
Coercimeter methods for quality control of heat and chemical heat treatments of steel and cast iron products. 430557
- Surin, I.G.**
Photometric determination of $nx10^{-3}$ - $nx10^{-1}$ per cent rare earths in steels and alloys from a reaction with arsenazo 3 in the range of pH 0.5-1.3. 432248
- Surin, S.A.**
Study of hole centres in γ -irradiated phosphorus and arsenic containing silica gels by electron spin resonance method. 440608
Study of hole centres in γ -irradiated vanadium containing silica gels by ESR method. 429595
- Suris, A.L.**
Preparation of tungsten carbides at high-temperature hydrogen flow. (INIS-mf - 4732) 436321
- Surkes, M.**
Radiation hazards from consumer products in Israel. (INIS-mf - 4789) 455118
- Surko, C.M.**
cw argon laser annealing of ion-implanted silicon. 425957
Study of density fluctuations in the ALCATOR and ATC Tokamaks using CO₂ laser scattering. 450737
Study of the saturation of the current-driven ion-acoustic instability using CO₂ laser scattering. 450728
- Surkov, A.V.**
On austenitic and ferritic effect of elements in austenitic-ferritic metal of welds. 458365
- Surkov, G.A.**
Application of linearized heat equations of higher orders to heat flow definition. (INIS-mf - 4642) 433416
Unsteady heat transfer between hollow cylinder and running cooling liquid. (INIS-mf - 4642) 433417
- Surkov, M.E.**
Electrode material on the base of zirconium dioxide stabilized by neodymium- and dysprosium oxides used for MHD-generators. 425931
- Surkov, U.A.**
Preliminary analysis of radioactivity of Lunar soil brought by "Luna 24" from Mare Crisium. 444827
- Surkov, Yu.A.**
Calculation of the dependence on the Moon and Mars γ -quantum flux on the relief and distance to the surface. 457271
Chemical composition of the regolith from the sea of crises. 457272
Gamma spectrometry as a method for low level counting of natural radionuclides in substances of terrestrial and cosmic origin. 423894
Neutron activation analysis of regolith delivered by automatic station "Luna-20". (INIS-mf - 4645) 432211
Peculiarities of content of some chemical elements in the lunar soil. 439504
- Surman, P.L.**
Improvements in or relating to the application of protective coatings to metal or metal with an oxide coating or to graphite. (UK patent document 1530337/A/) 444308
- Surov, Yu.P.**
Acceleration of polarized electrons in a weak-focusing synchrotron. 421256
- Surovegina, M.Yu.**
Corrosion resistance of materials in aqueous solutions of carbon-ammonium salts at high temperatures. 448006
- Surovtseva, E.D.**
On the microstructure scale for 15Kh1M1F steel. 448097
- Surpina, L.V.**
Complexes of niobium pentachloride with the Schiff bases. 432490
Coordination chemistry of niobium pentahalogenides in nonaqueous solutions. 447892
- Surrey, J.**
Energy and the environment. Democratic decision-making. 446240
- Sursock, J.-P.**
On a connection between charge conjugation quark structure and ordered S-matrix theory. 443434
Ordered hadron S-matrix. 419894
- Sursock, J.P.**
Products of topological amplitudes: an algebraic solution. 422492
- Surwit, E.A.**
Radical hysterectomy with preoperative intracavitary therapy for stage IB squamous cell carcinoma of the cervix. 441189
- Surya Prakash, M.**
Product quality control at NFC. 445767
- Suryanarayana Murthy, B.**
Geomagnetic crochets associated with proton flares. 426142
On the onset of equatorial spread-F. 432935
- Suryanarayanan, P.V.**
One group criticality problem of an infinite rectangular parallelepiped using the Ssub(N) method. 455798
- Sus, F.**
Gamma-and mass-spectroscopic determination of the A1 NPP fuel burnup. 1. (INIS-mf - 4651) 426953
Mass spectrometry of nuclear materials. (INIS-mf - 4551) 436217
Mass-spectroscopic determination of fuel burnup using ¹⁴⁶Nd. (INIS-mf - 4651) 426965
Uranium isotopes and transuranium elements accumulation in fuel of WWER-70. (INIS-mf - 4651) 425453
- Susa, K.**
Pressure and temperature stability region of cubic BN in the presence of ammonium borate. 448238
- Suseelan, K.N.**
Attempts to combine high yield and increased grain protein in wheat. 437165
- Sushchey, A.V.**
Equilibrium in the rhenium-iodine system. 432317
- Sushchij, S.M.**
Concentration and frequency of electron collisions in ionosphere by the measurement at the starts of the "Vertical" type rockets in 1975. 452022
- Sushida, Kiyo**
Distribution in pregnant mice of radioactivity after injection of ¹³¹I, and immunosuppressive effect by the whole body irradiation. 441228
- Sushkevich, L.N.**
Some mechanisms of γ -radiation induced absorption disorders in the small intestine of rats. 420886
- Sushko, S.N.**
On the use of low radiation doses in agriculture. 437164
- Sushko, V.N.**
Fermization of the (sin phi)₂-interaction in a box. 450316
- Sushkov, O.P.**
Charge asymmetry in distribution of muons produced in hadronic collisions. 422503
Electromagnetic charged asymmetry of kaon angular distribution in the $e^+e^- \rightarrow K^+K^-$ process near the phi-resonance. 422519
- Susic, M.**
Gamma-spectrometric determination of the burn-up of RA reactor fuel. II. 423871, 433790, 433791
- Susil, J.**
Blocking device especially for circulating pumps. (Czechoslovak patent document 164464/B/) 421379
- Suski, W.**
Magnetic properties of the uranium trichalcogenides and UTeSub(3.38). 444615
- Suski, Z.W.**
Development of mass production, gamma sterilization and release of the codling moth, Laspeyresia pomonella L. Part of a coordinated programme on the use of the sterile male technique for control of lepidopterous insects attacking fruit and forest trees. (IAEA-R - 1307-F) 455196
- Suslin, L.A.**
Indirect interaction between paramagnetic centers via the plasmon field. 427929
- Suslov, I.R.**
Transformation of the P1-approximation set of equations into a diffusion equation retaining linearity of boundary conditions. (FEI - 827) 430571
- Suslov, Yu.P.**
Energies of the first nonpolar excitations in systems with pairing forces. (INIS-mf - 3329) 428848
- Suss, J.T.**
An EPR study of defects produced in metals by cold working. (IA - 1348) 446672
- Suss, S.**
Flow-induced instabilities of clusters of flexible cylinders in axial flow contained in a cylindrical channel. (INIS-mf - 4638) 426915, 433411
- Susskind, L.**
Baryon number of the universe. 457178
Coarse grained quantum chromodynamics. 457412
Quantum chromodynamics. (AED-Conf - 77-656-000) 419939
- Susta, A.**
Distribution and metabolism of ¹⁴C-pentobarbital in adjuvant arthritis. 433083
- Suszkiv, J.B.**
Vesicular storage and release of acetylcholine in Torpedo electroplaque synapses. 441229
- Sutanty, W.**
Asymmetric supernova explosions and the origin of binary pulsars. 419836

- Formation of neutron star binaries and their importance for gravitational radiation. 457171
- Sutar, R.S.**
Improvement in yield and yield attributes through mutation breeding in barley. 445108
- Sutar, V.K.**
Unified Lorentz transformations as complex rotations in four-dimensional space. 419483
Unified model for the description of subluminal and superluminal objects. 419482
- Sutcliffe, P.W.**
Heat capacity of plutonium nitride at low temperatures. 423004
- Sutcliffe, W.J.**
A collocation finite element method with prior matrix condensation. (INIS-mf - 4690) 431138, 459260
- Suter, H.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
- Suter, J.M.**
Thermal Conductivity of Superconductors in the Intermediate State: Size Effect in a Longitudinal Lamellar Structure. 425907
- Suter, L.J.**
Unstable behavior of hot, magnetized plasma in contact with a cold wall. 422239
- Suter, M.**
A digitally controlled scanning microprobe for protons and heavy ions. 451287
Observation of oscillatory (interference) structure in the forward peak from fast-projectile electron loss. 424300
Z, velocity, and target-material dependence of convoy electrons from solids. 434332
- Suter, R.M.**
Experimental studies of static and dynamic critical phenomena and lattice defects in Ni using perturbed angular correlations. 448208
Hyperfine experiments on magnetic critical phenomena. 422049
Study of 'uncorrelated' radiation damage in Ni^{111}In . 422092
- Sutera, M.C.**
On the derivation of the PWIA cross-section for quasi-free reactions. 420126
- Sutherland, B.M.**
uv photobiology: DNA damage and repair. (BNL - 24809) 441139
uv photobiology: excision repair. (BNL - 24810) 441130
uv photobiology: postreplication repair. (BNL - 24808) 441129
- Sutherland, D.G.**
Massless and supermassive quarks in some $\text{SU}(3) \times \text{U}(1)$ models. 435267
- Sutherland, H.J.**
Acoustic wave measurements in reactor-grade concretes. 429876
Acoustic wave measurements in reactor-grade concretes. (INIS-mf - 4592) 421300
Penetration of molten core materials into basaltic and limestone concrete. (SAND - 78-1877C) 448925
Post-accident conditions: I. Fast reactor debris bed experiments. II. Molten core penetration measurements. (SAND - 78-1223C) 441399
Time-resolved penetration measurements of liquid sodium into limestone concrete. (SAND - 78-1336C) 441420, 455385
- Sutherland, I.**
Hyperbaric oxygen and radiotherapy: a Medical Research Council trial in carcinoma of the cervix. 445432, 449101
- Sutherland, P.**
One-photon and two-photon annihilation of positronium in strong magnetic fields. 443149
- Sutherland, P.G.**
Neutrino scattering by phonons in neutron star matter. 435004
- Sutherland, R.M.**
Rate of death of hypoxic cells in multicell spheroids. 452087
- Sutherland, S.H.**
High level defense waste and spent fuel characterization for geologic waste repositories. (SAND - 78-1289C) 450079
High-level defense waste and spent-fuel characterization for geologic waste repositories. 456386
Preliminary high level waste conceptual cask designs and an assessment of a clad waste cask. (SAND - 77-2030) 450078
Solid neutron shield development. (SAND - 78-1288C) 441625
Waste transportation system plan for geologic nuclear-fuel-cycle waste repositories. (SAND - 78-0246C) 426752
Waste transportation systems. (SAND - 78-0225C) 445574
- Sutherland, S.K.**
A new solid-phase sandwich radioimmunoassay and its application to the detection of snake venom. 441278
- Sutliff, D.E.**
Negative and positive cesium ion studies. 435044
- Suto, Shigeru**
Stratigraphy and geochronology of Tamagawa Welded Tuff in the western part of Hachimantai, Akita prefecture. 444829
- Sutorik, J.A.**
A division of the 'aa' indices into six classes based on the 'ap' index, 1868-1976. Technical report. (PB - 276388) 422408
- Sutter, D.**
Systems/cost: summary. (BNL - 50769) 437804
- Sutter, E.J.**
Molecular motion in supercooled liquids. II. Nuclear magnetic resonance relaxation of deuterons and protons in 11 M aqueous lithium chloride. 440442
- Sutter, S.L.**
Measured air flow rates through microorifices and flow prediction capability. (NUREG/CR - 0066) 449285
Research progress on particle transmission through very small openings. (PNL-SA - 6767) 452543
- Sutton, D.C.**
Status of MUSL-2, the second microtron using a superconducting linac. (IFVE-M - 24(pt.2)) 452554
- Sutton, D.G.**
Near-resonant electronic energy transfer from NF (a $^1\Delta$) to Bi. 434289
- Sutton, H.C.**
Pulse radiolysis: evidence for the reaction of HO_2 with NO_2 in aqueous solution. 425760
- Sutton, J.**
Radiolysis of polar solvents without proton. Its contribution to chemistry. 458199
- Sutton, K.**
Approximate line shapes for hydrogen. 431343
- Sutton, M.L.**
Care with radiosensitizers. 445007
- Sutton, S.**
Radiation exposure of air cargo workers at the St. Louis international airport. 437584
- Sutton, S.B.**
Temperature and thermal stress analysis of a switching tube anode. (UCID - 18049) 453576
- Sutton, W.W.**
Comparisons of curium-243 and plutonium-238 biological transport in dairy animals following intravenous injection. (NVO - 181) 445071
Metabolism of americium-241 in dairy animals. (EMSL-LV - 0539-22) 448685
Plutonium retention in dairy calves following ingestion of either in vivo labeled or in vitro labeled milk. (NVO - 181) 445076
- Suttorp, L.G.**
Diagrammatic analysis of adiabatic and time-independent perturbation theory for degenerate energy levels. 450287
On adiabatic perturbation theory for the energy eigenvalue problem. 456627
- Sutyagin, V.A.**
On role of γ -radiation in change of adsorption ability of silica gel. 447984
- Sutyryna, T.M.**
Tubed heat exchanger. (German (F.R.) patent document 2428042/C/) 449212
- Suvorov, A.L.**
Field ion microscopy of defects in tungsten caused by 140 keV proton irradiation. 429880
Field-emission microscopy and emission characteristics of uranium. (INIS-mf - 4905) 451796
Field-ion microscopy of fission fragment damage in thoriated tungsten. (INIS-mf - 4905) 451926
Survival mechanism for relativistic cosmic dust. 428300
- Suvorov, A.P.**
Evaluation of the effect of errors in group constants on calculations of neutron fields in shielding. (IAEA - 207) 420014
- Suvorov, A.V.**
 ^{14}N NMR spectra of solutions of cobalt, ruthenium and osmium complexes. 444147
- Suvorov, M.Ya.**
Spatial distribution of liquid in an annular - dispersed steam - water high - pressure flow. (FEI - 810) 445511
- Suvorov, N.N.**
Enhancing the biological effect of ionizing radiation. 430056
- Suvorov, S.A.**
Influence of some additions on zircon synthesis and its properties. 429851
- Suvorov, V.M.**
Automatic system for gas supply of the RISK facility. (JINR - 13-9883) 421562
Experimental study on the mesoatomic and mesomolecular processes in gaseous hydrogen. (JINR-D - 1,2,14-10908) 442379
Pion transfer in mixtures of methane, ethane and ethylene with noble gases, CO_2 and SF_6 . (JINR-D - 1,2,14-10908) 442381
Some recent data on the π capture by bound hydrogen nuclei. (JINR-D - 1,2,14-10908) 442589
Study on the atomic capture and transfer of π -mesons in the hydrogen mixtures with other gases. (JINR-R - 1-9136) 421877
- Suvorov, V.N.**
Time correlation between hard radiation pulses and electric characteristics of a discharge of the plasma focus type. 443074
- Suvorova, E.A.**
Comparative study of radiation-induced interphase death and bone marrow aplasia of bank voles and C57B1 mice. 420897
- Suvorova, O.N.**
Bis-cyclopentadienylniobiumdiferrocenyl. 444105
- Suvorova, S.O.**
Change of austenite state before martensite transformation and $M_{\text{sub}}(\text{el})$ temperature. 420629
- Swabe, A.**
Analytical procedure in aseismic design of eccentric structure using response spectrum. (INIS-mf - 4689) 430366
- Swalski, J.P.**
Adaptation of closed cycle refrigeration system spectrum to radiation cryochemistry: γ -irradiation, ESR and optical absorption spectroscopy, ITR and RTL of frozen matrices at temperatures down to 14 K. 451573
- Swanik, R.**
Absorption from iron tablets given with different types of meals. 441211
- Suyama, S.**
Significance of tumor volume and blood flow in tumor control by radiation. 448564

- Suyatin, B.D.**
Luminescence centers in the NaBr-Eu²⁺-Ho³⁺ monocrystals. 425580
Synthesis of NaBr-Ho³⁺-Eu²⁺ monocrystals. 429481
- Suyazov, A.V.**
Connection between anomalies of martensite crystal lattice and thermodynamical properties of carbon in austenite. 444536
- Suz'ko, A.A.**
Inverse problem for processes with excitation of collective nuclear states and for velocity-dependent potentials. 422701
Model of the multi-dimensional inverse problem. 435702
- Suzuki, Takenori**
Critical experiments on light-water moderated PuO₂-UO₂ lattices. 437901
- Suzuki-Yasumoto, M.**
Absorption and metabolism of radioactive cobalt compounds through normal and wounded skins. 430147
- Suzuki, Eiki**
Basic experiments for cosmic gamma-ray telescope in the medium energy range 10 - 30 MeV. 427361
- Suzuki, H.**
Anomalous magnetostriction in TbPO₄ at low temperature. 450539
Effects of heat-treatment and neutron-irradiation on ultrasonic attenuation and Young's modulus of carbon. 440864
Nonlinear analysis of a superconducting magnet of fusion reactor. (INIS-mf-4543) 424477, 457006
Report of the working group on international cooperation. 456976
- Suzuki, Hideo**
Synthesis and spectroscopy of acetato and dithiocarbamate complexes of bis(cyclopentadienyl)zirconium(IV). 429482
- Suzuki, Hidetaka**
Studies on distribution and excretion of ¹⁴C-glycerol in rats, rabbits and mice. 426484
- Suzuki, Hiroshi**
Cross sections for atomic processes, vol. 2. (IPPI-DT-50) 442481
- Suzuki, I.H.**
Appearance potentials of atomic and molecular hydrogen ions from small hydrocarbons. 434359
- Suzuki, K.**
Analysis of uncertainty in seismic response of secondary appendage system. (INIS-mf-4639) 426612, 458892
Criteria for uniform distribution of rare earth sulfides in large ingots of high-strength sheet steel during crystallization. 420500
Development of a continuous process for radiation-induced graft polymerization of butadiene on to poly(vinyl chloride). 430462
Effect of fast neutron irradiation and helium injection on the mechanical properties of austenitic stainless steel. 449672
Effect of near-UV light on *Escherichia coli* in the presence of 8-methoxypsoralen: wavelength dependency of killing, induction of prophage, and mutation. 436993
Effects of metallurgical variables on creep on type 316 stainless steels. 449671
Swelling behavior of cold worked type 316 stainless steel. 449704
- Suzuki, Katsuhisa**
The observation of EUV air glow by the TAIYO satellite. 429986
- Suzuki, Katsuo**
Systems analysis by fault tree method, (2). (JAERI-M-7627) 431139
Systems analysis by fault tree method, (3). (JAERI-M-7817) 445283
- Suzuki, Kazutoshi**
Caffeine-¹⁴C, ephedrine-¹⁴C and methylephedrine-¹⁴C: synthesis and distribution in mice. 444217
- Suzuki, Ken-ichi**
Pressure tube type reactor. 456116
- Suzuki, Kenshi**
Effect of near ultraviolet light on *Escherichia coli* sensitized with 8-methoxypsoralen. 430004
- Suzuki, Kunihiko**
Method and apparatus of stabilizing metallic sodium. 456355
- Suzuki, M.**
Aseismic design and it's test of multiwalled pipings for an elevated temperature helium gas cooling system. (BNL-NUREG-50689(Vol.1)) 441425
Autoradiographic study on percutaneous absorption of several oils useful for cosmetics. 445087
Changes of LH, TSH, GH, FSH and PRL in pituitaries and sera of rats after thyroidectomy and thyroxine treatment as studied by radioimmunoassay and disc electrophoresis. 437223
Development of an inelastic stress analysis code 'KINE-T' and its evaluations. (INIS-mf-4690) 430612, 459216
Gluon correction to semileptonic decays of heavy quarks. 457413
Residual stress relief and local embrittlement in a A533B reactor pressure vessel weldment. 423064
Structures of some organometallic ions from NMR oriented species. 428024
- Suzuki, Masaaki**
Movement in the body and clinical estimation of technetium-labeled macroagglutinated human serum albumin injection (sup(99m)Tc-MAA). 426481
- Suzuki, Masakazu**
A thin 4πβ-counter operating by negative high voltage for the 4πβ-γ coincidence measurement. 446073
- Suzuki, Masanori**
Gamma ray shielding construction for a pressure vessel in a reactor. 445739
Thermo-nuclear fusion study by glass laser 'Gekko II'. 443094
- Suzuki, Mitsuhiro**
Analysis of thermo-hydraulic behavior of coolant during discharge of pressurized high-temperature water. 445872
An experimental study on PWR-LOCA by ROSA-II, (3). 438007
- An experimental study on PWR-LOCA by ROSA-II, (4). 445842
LOCA analysis program RELAP4J for water cooled nuclear reactors. (JAERI-M-7506) 427568
Preliminary analysis of ROSA-III experiment, (3). (JAERI-M-7791) 455992
Preliminary analysis of ROSAIII experiment, (2). (JAERI-M-7488) 426567
- Suzuki, Motoye**
Computer code PRECIP-II for the calculation of Zr-steam reaction. (JAERI-M-7720) 444148
- Suzuki, N.**
Activation yield curves of photonuclear reactions for multielement photon activation analysis. 451348
Improvement of plasma parameters by titanium gettering in the JFT-2 tokamak. 439216
On the origin of gaseous impurities measured by mass spectroscopy in the JFT-2 tokamak. 439195
Radiation damage to mouse testis cells from [^{sup}99m/Tc] pertechnetate. 437059
Radiation treatment of exhaust gases. 429600
The radiation-induced degradations of lignin in aqueous solutions. 451576
Selective coincidence spectrometry in the nondestructive determination of nickel in geological materials with high-energy photon activation. 458017
Spectroscopic study of impurities in the JFT-2 tokamak. 422336
- Suzuki, Nobutake**
The effects of halide ions on the radiation-induced decoloration of azo and anthraquinone dyes in N₂O-saturated aqueous solutions. 429596
- Suzuki, Norihito**
A 1024-channel digital apparatus for measurements of the time interval distribution. 446105
- Suzuki, S.**
Dynamic behaviour of thin cylindrical shells subjected to transient inner pressures. 441604, 459075
- Suzuki, Shin-ichi**
Behaviour of liquid films and flooding in counter-current two-phase flow, (1). 430486, 430491
Dynamic behaviour of a rotating thin cylindrical shell. 426683
- Suzuki, Shiro**
Present status of the spectrometer system. (KEK-77-24) 445675
- Suzuki, Shogo**
Determination of selenium in biological materials by neutron activation analysis using sup(77m)Se. 429240
- Suzuki, Shohei**
Nuclear fusion device. 424599
- Suzuki, Syohachi**
Analysis of isotopic ratio ²³⁵U/²³⁸U of UF₆ with quadrupole mass spectrometer. (PNCT-831-77-02) 429296
- Suzuki, T.**
Corrosion of V-Mo alloys and molybdenum in liquid sodium. 440637
FIM observation of an iron deposited tungsten tip. 423073
Inelastic response of PCRV structure model with star-type support under horizontal loads. (BNL-NUREG-50689(Vol.1)) 441426
Ionized beam doping in molecular-beam epitaxy of GaAs and Al/sub x/Ga/sub 1-x/As. 438450
The tensor open-shell random phase approximation with application to the even nickel isotopes. 457642
- Suzuki, Tadakazu**
Activities of Nuclear Code Center in Nuclear Code Research Committee. 438443
- Suzuki, Takanori**
Peculiar signal in the Hanle effect experiments on the 6p_{1/2} level of xenon. 434748
- Suzuki, Teruyasu**
Combined detection for pulmonary embolism and venous thrombosis of lower extremity using sup(99m)Tc labeled microsphere. 430206
- Suzuki, Y.**
Application of finite element method to electro-magneto-mechanical dynamics of superconducting magnet coil and vacuum vessel. 453518
Auroral infrasonic waves and the auroral electrojet. 452071
Differential cross sections of proton Compton scattering is the energy range between 450 and 950 MeV. 457483
- Suzumura, Takeshi**
Fuel assembly. 427042
- Suzuoki, Akira**
Heat transfer system in a fast breeder. 427216
Studies of thermal-hydrodynamic flow instability, (3). 438078
- Svab, J.**
Nuclear facility safeguards as specified by the Czechoslovak administrative law. 453109
- Svadenka, P.**
Detector of short-lived Rn daughter products. (INIS-mf-4637) 433914
- Svahlin, H.**
The use of a mutationally unstable X-chromosome in *Drosophila melanogaster* for mutagenicity testing. 433011
- Svalbe, I.D.**
The ¹²C(p,2p)¹¹B reaction at 100 MeV in an asymmetric energy-sharing mode. (UM-P-78-3) 440266
- Svalbonas, V.**
Rules for design of nuclear graphite core components - some considerations and approaches. 430775
- Svalgaard, L.**
The strength of the Sun's polar fields. 439505

- Svambera, S.**
Use of thin-layer chromatography in the production of carbon-14 labelled L-amino acids of high specific activity. (INIS-mf - 4649) 425715
- Svandelik, J.**
Multiwire corona flow counter of alpha particles. 433889
- Svarc, Z.**
Applications of radioactive tracers in chemical flow reactor study. IX. 452497
- Svaricek, J.**
¹H-NMR study of a transfer of substituent effects in 2,4-dinitro-4'-substituted hydrazobenzenes. 454202
- Svarny, J.**
Semiiterative method of computing the generalized perturbation weight function. (ZJE - 221) 456535
- Svatos, J.**
On the possibility of luminescence emission of interstellar grains. 435005
On the possible identification of 'solid-state' lines in T-Tauri stars. 450911
- Svatovskaya, L.B.**
Effect of solidification and peculiarities of hydrate formation. 444149
- Svec, H.J.**
Scanning laser mass spectrometer milliprobe. 454188
- Svechikarev, I.V.**
Anomalous temperature dependence of magnetic susceptibility of beryllium. 442640
Magnetic properties of conduction electrons. 444616
- Svechnikov, S.V.**
Investigation into growth kinetics and structure of films of cadmium- and zinc sulfides chemically precipitated from organometallic compounds. 440546
Study of a new method for determination of parameters of trapping levels limiting injection currents in semiconductors. 419598
- Svechnikov, V.N.**
The study of the neodymium alloys with ytterbium. 423091
- Svechnikova, T.E.**
Alloying of monocrystals of Bisub(2)Tesub(2.88)Sesub(0.12) solid solution with halogenides of the fifth group elements. 443946
- Svedberg, R.C.**
Technical assessment of vanadium-base alloys for fusion reactor applications. Volume I. Assessment of data base, needs and recommendations. Final report. (COO - 4540-1(Vol.1)) 439172, 440726, 444303, 444415, 444416, 444417, 444684
- Svedin, U.**
Polarization of Λ hyperons produced in pp collisions at 19 GeV/c. (HU-P - 129) 447386
Polarization of Λ -hyperons produced in pp collisions at 19 GeV/c. 419951
- Svensden, L.**
Incorporation of labelled amino acids into proteins of isolated parenchymal and nonparenchymal rat liver cells in the absence and presence of ethanol. 458679
- Svenke, E.**
The Swedish nuclear scene. 445284
- Svenne, J.P.**
Spin-orbit force and the deformation of ¹²C. 422720
- Svenneby, G.**
Inhibition of the high-affinity, net uptake of GABA into cultured astrocytes by β -proline, nipecotic acid and other compounds. 426370
- Svennerholm, L.**
The assay of sphingolipid hydrolases in white blood cells with labelled natural substrates. 458765
- Svensson, B.-M.**
Leaching of Al₂O₃ in double-distilled water. (KBS-TR - 117) 438332
Leaching of Al₂O₃ in simulated repository conditions. (KBS-TR - 116) 438333
- Svensson, E.C.**
Effective pair potential in liquid ⁴He at T=4.2K. 442828
Low-momentum-transfer neutron scattering in nonsuperfluid liquid helium-4. 442904
Temperature dependence of S (Q, ω) in superfluid ⁴He. 435073
Uranium nitride. A cubic antiferromagnet with anisotropic critical behaviour. 442569
- Svensson, H.**
Depth absorbed dose distributions for electrons. 441452
- Sventek, J.S.**
 γ -ray multiplicities from a diffusion model incorporating one-body dissipation. 447533
- Sver'kov, S.A.**
Peculiarities of reactive diffusion in the system Nb-Ga. 432328
- Sverdlov, A.A.**
Installation to control nuclear power plant accidents. (German (F.R.) patent document 2525119/B/) 459965
- Sveshkov, Yu.V.**
Effect of oxides of yttrium, lanthanum and boron on electric conductivity of CaF₂ melt. 420373
- Sveshnikov, S.B.**
Short-range order in Co-25 at % Re alloy with hexagonal lattice. 423081
- Sveshnikov, Yu.N.**
Use of the method of partial pressure diagrams for thermodynamic description of the process of InAs preparation from gaseous phase. 440501
- Svet-Moldovskaya, I.A.**
Peculiarities of extramedullary blood formation in mice under different immunodepressive agents. 441143
- Svetkoff, D.J.**
Myocardial infarct quantification in the dog by single photon emission computed tomography. 426405
- Svetlichnyi, V.M.**
Noise generation in InSb-NiSb. 442694
- Svetlichnyj, P.N.**
Positron-sensitive spectrometer on line with the M-6000 computer. (INIS-mf - 3329) 433827
- Svetlik, V.L.**
Neutron scattering on lattice distortions in vacancy-containing ionic crystals. (INIS-mf - 4817) 442525
- Svetlopol'yanskij, V.I.**
Electroslag building-up of the alloy containing boron nitride on steel product surface. 440682
- Svetlov, I.L.**
Formation of γ/γ' -delta eutectic microstructure during directional crystallization and after heat treatment. 423115
Plastic deformation of Ni/Ni₃Al-Ni₃Nb directionally crystallized eutectics. 429821
- Svetlova, L.S.**
Heat transfer to potassium flow in a tube. 459026
- Svetlova, V.A.**
Luminescence investigation into the Eu₂O₃-Y₂O₃-Ta₂O₅ system. 427850
- Svetogorov, Yu.E.**
Complexing of alkaline earth metals with meso-2,3-diaminobutane-N,N'-dimalonic- and meso-2,3-diaminobutane-N,N'-disuccinic acids. 429483
- Svetov, Yu.I.**
Study of solar radiation interactions with artificial comet. 453649
- Sviatoslavsky, I.N.**
BWTR (Boiling Water Tokamak Reactor) blanket study. (UWFD - 246) 424603
The SOLASE laser fusion reactor design and its technological implications. 439135
- Sviderskaya, Z.A.**
Thermomechanical treatment effect on the MA11 and MA12 alloy behaviour. 436600
- Svihel, K.**
Use of thin-layer chromatography in the production of carbon-14 labelled L-amino acids of high specific activity. (INIS-mf - 4649) 425715
- Svihovcova, P.**
Comparison of bleomycin labelled with different radionuclides and development of a labelling kit. (INIS-mf - 4693) 436444
- Svihovec, J.**
The effect of some total anesthetics on ¹²⁵I-iodoantipyrine transport in the mouse placenta. 433088
- Svikhnushin, N.M.**
Possibilities of geologic and geophysical techniques for investigation into well section during exploration and development of deposits in Byelorussia and Ukraine. 432913
- Svin'in, I.R.**
Fluctuation E2-radiation of heated spherical nuclei. 451105
- Sviridenko, E.Ya.**
Experimental study on temperature fields and heat transfer in triangular lattices of liquid metal cooling fuel element simulators. (FEI - 800) 452520
Experimental study on temperature fields at the inlet section of rod bundles flow-arranged by turbulent flow of liquid metal coolant. (FEI - 781) 449222
- Sviridenko, V.G.**
Determination of molybdenum and copper in plants by alternating-current polarography. 458015
- Sviridov, A.F.**
Activation determination of ²⁴⁹Bk in transuranium element samples. 458008
- Sviridov, V.V.**
Ion flotation of indium from hydrometallurgical solutions. 451663
Photochemical properties of films of mixed chalcogenido-iodides of silver and mercury. 444035
- Sviridov, Yu.F.**
Computerized subsystem for conducting investigations at the BOR-60 reactor. (NIAR-P - 27(321)) 445964
- Sviridov, Yu.M.**
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Sviridova, E.V.**
Effect of γ -irradiation on spectral characteristics of oxyhemoglobin solutions of mice in the presence of serotonin. 420805
- Svirin, M.I.**
Neutron spectra in the Ta(p,xn) reaction at the proton energy of 23 MeV. 457961
- Svishchev, V.S.**
Experiments on control of plasma density in the TO-1 tokamak. 434514
- Svist, E.I.**
On the protective effect of KhOSP-10 inhibitor during corrosion, hydrogenadsorption and corrosion cracking of a steel in sulfuric acid. 423029
- Svistunov, V.M.**
Tunneling effect and Lifshitz transitions. 431718
- Svistunova, T.V.**
Corrosion properties and structure of monocrystals of ordered Ni-Mo alloys. 444550
- Svitov, V.I.**
Elementary ion and electron processes in dielectrics used for luminescent and exoemissive dosimeter production. (INIS-mf - 4817) 445471
- Svittsov, A.A.**
Liquid radioactive waste processing by the reverse osmosis method.

- 453007
Svoboda, K.
 Research and production of radionuclide and radiopharmaceutical preparations. (INIS-mf-4952) 456228
- Svoboda, P.**
 The Squid picovoltmeter operating in magnetic fields up to 3.2T. 455734
- Svoboda, R.**
 The radiation level in the turbine building during operation of a boiling water reactor. 433695
 Sampling system for steam-operated power stations. 433699
- Svoboda, V.**
 Calculation of the effect on efficiency of the configuration of a heterogeneous flow scintillation detector for chromatography. 456296
 Errors in flow monitoring of radioactivity in chromatography - a computer approach. 452958
 Radioactivity measurement of effluents in liquid chromatography analysis of labelled compounds. (INIS-mf-4649) 425505
 Use of the optimum gradient in the analysis of labelled compounds by highly sensitive liquid chromatography. (INIS-mf-4649) 425500
- Svoboda, Z.**
 An automatic nuclear emulsion scanner with moving microscope. 452827
- Svobodchikov, S.V.**
 Photoelectric properties of smooth heterostructures InAs-InAssub(1-x)Sbsub(x) and InAs-Insub(1-y)Gasub(y) Assub(1-x)Sbsub(x). (INIS-mf-4818) 446663
- Svyato, V.P.**
 Gamma rays in the decay of sup(187)Ir. (INIS-mf-3329) 428996
 Internal conversion electrons at ⁷⁷Br decay. 435769
 Measurement of the g factor of the ⁵⁹Fe 931 keV level. 440080
 Study of the decay of sup(105)Ag. (INIS-mf-3329) 428995
 Study on the ¹⁰⁰Ru energy level properties. 428998
 Study on the ¹⁰⁴Ag decay. 435772
 Study on the characteristics of ¹⁰⁴Pd levels, populated at sup(104, 104m)Ag decay. 428997
 Study on the nature of the ¹⁰⁰Ru energy levels. 435770
 Study on the nature of the ¹⁰⁴Pd excited state. 435771
 sup(104m)Ag gamma radiation. 435773
- Swailem, F.M.**
 Paleoclimatic information from deuterium and oxygen-18 in C-14 dated North Saharian groundwaters; groundwater formation in the past. (AED-Conf-78-239-013) 426122
- Swain, A.D.**
 Summary of project to develop handbook of human reliability analysis for nuclear power plant operations. (SAND-78-1812C) 448926
- Swain, D.W.**
 Radial transport of high-energy runaway electrons in ORMAK. 422333
- Swain, W.T.**
 Modelling requirements of advanced reactor protection systems with digital calculators. 449498
- Swallow, A.J.**
 Reactions of free radicals produced from organic compounds in aqueous solution by means of radiation. 444286
- Swami, K.C.**
 Effect of finite ion temperature on modulational instability of ion-acoustic waves. 439284
- Swaminathan, A.P.**
 Use of cervical flaps from irradiated necks in immediate reconstruction. 441187
- Swaminathan, K.**
 Development of sodium level sensors. 446164
 Thermal-neutron steady-state spectra in pure and poisoned light water assemblies. 445755
 Thiourea as redoximetric standard: standardisation of cerium(IV), dichromate, bromate, chloramine-T, and N-bromosuccinimide solutions. 454256
- Swamy, S.T.P.V.J.**
 Incoherent scattering cross-sections due to L-shell electrons. 422763
- Swan, D.E.**
 Triple pulse resonance studies of ⁶⁰Co nuclei oriented in iron. 424345
- Swan, G.**
 Mechanical properties of Stripa granite. (LBL-7074) 444828
- Swan, J.B.**
 The collision-induced dissociation of ⁴HeH⁺ at 1 keV. 456780
- Swan, T.**
 γ-radiolysis of methane adsorbed on γ-alumina. 444272, 458203
 Perturbation of parabolic kinetics resulting from the accumulation of stress in protective oxide layers. 454828
- Swandic, J.R.**
 On the description of a scattering medium by the number of particles scattered. 439506
- Swanenburg, B.N.**
 COS B observation of high-energy γ radiation from 3C273. 435006
- Swann, P.F.**
 A radioimmunoassay for 0⁶-alkyl guanine derivatives. 430213
- Swannell, A.J.**
 Somatomedin activity in synovial fluid from patients with joint diseases. 441203
- Swansen, J.E.**
 Portable neutron coincidence counter for assaying large plutonium samples. (LA-UR-78-2238) 446315
- Swanson, B.I.**
 Structural phase transformations and temperature dependent Raman spectra of Cs₂LiFe(CN)₆. 436531
- Swanson, C.**
 Magneto-elastic stability of toroidal magnet designs for proposed fusion reactors. 453577
- Swanson, D.**
 Clinical comparison of cardiac blood pool visualization with technetium-99m red blood cells labeled in vivo and with technetium-99m human serum albumin. 423477
- Swanson, D.P.**
 Adrenal imaging with iodomethyl-norcholesterol (I-131) in primary aldosteronism. 452373
- Swanson, F.R.**
 Nuclear techniques for bulk and surface analysis of materials. 420179
- Swanson, G.C.**
 Preparation of working calibration and test materials: plutonium oxide. (NUREG/CR-0061) 443909
- Swanson, H.E.**
 Upper limit on parity mixing in ²¹Ne. 425378
- Swanson, J.L.**
 Properties of concentrated plutonium nitrate solutions. (CONF-780304-) 447916
- Swanson, M.C.C.**
 Fibrinogen monitoring equipment. (German (F.R.) patent document 2701060/A/) 456315
- Swanson, M.L.**
 The determination of solute atom displacements in mixed dumbbell interstitials for the face-centered-cubic lattice. 424384
- Swanson, M.S.**
 Functional methods in nonrelativistic field theories. 434248
- Swanson, W.P.**
 Calculation of neutron yields released by electrons incident on selected materials. 432157
- Swars, H.**
 Nuclear reactor with several cores. (German (F.R.) patent document 2628782/A/) 441875
 Reflector blanket, especially for a pebble bed reactor. (German (F.R.) patent document 2631408/A/) 445885
- Swart, J.J. de**
 Compilation of coupling constants and low-energy parameters. 457392
 Multiquark dibaryon resonance. 439567
 N-n potential from Regge-pole theory. 439982
 The nucleon-nucleon interaction. 431997
 The one photon exchange potential in configuration space. 439817
- Swartz, R.K.**
 Irradiating elongated material. 445498
- Swartz, W.E. Jr.**
 Auger electron spectroscopic study of the diffusion of sulfur, carbon, and chlorine in powdered titanium. 429760
- Swartzwelder, R.B.**
 Offsite exposure from failure of waste gas processing system piping failure. (LTR-112-144) 448927
- Swarzenski, W.V.**
 Ground-water elements of in situ leach mining of uranium. Final report. (NUREG/CR-0311) 448931
- Swearengen, J.C.**
 Mechanical equation of state analysis of elevated temperature cyclic deformation of austenitic stainless steels. (INIS-mf-4543) 421483, 458382
- Swedenborg, J.**
 Localized arterial occlusions in patients treated with pelvic field radiation for cancer. 423393
- Swedjemark, G.A.**
 Increase of the radiation doses in dwellings caused by reduced ventilation due to energy conservation measures. (SSI-1978-014) 430407
 Radon concentration and gamma radiation in one-family houses built with unusually large quantities of shale-based porous concrete. (SSI-1978-022) 430408
- Swee, R.G.**
 Osteoid osteoma: detection, diagnosis, and localization. 449084
 Pulmonary uptake of ^{99m}Tc diphosphonate in alveolar microlithiasis. 445362
- Sweedler, A.R.**
 The dependence of the superconducting transition temperature on silicon concentration in the NbAlSi ternary system. 431710
 Structural studies of order, disorder, and stoichiometry in some high T_{sub c}/Nb-base A-15 superconductors. 423145
- Sweeney, D.W.**
 Quantitative measurements in laser induced plasmas using optical probing. Progress report, October 1, 1977 - April 30, 1978. (COO-4001-6) 424600
- Sweeney, F.J.**
 Effect of multiple boiling channels on void fluctuation spectra in BWRs. 456019
- Sweeney, M.A.**
 Central igniter magnetic targets with voltage shaping. (SAND-78-0057C) 422317, 428232
 Design of compact particle-beam-driven inertial-confinement fusion reactors. (SAND-78-0110C) 424481
- Sweeney, W.T.**
 Histologic effect of fractionated doses of selectively applied ⁶⁰Co irradiation to the teeth of albino rats. 437035
- Sweeny, M.**
 Singularity structure of the two-point function in quantum field theory in curved spacetime. 453803
- Sweetman, D.R.**
 Neutral injectors. 434749
- Sweger, D.M.**
 Magnetic relaxation phenomena in Dy-Sc alloys. 440686

- Sweitzer, J.S.**
Excitation of interstellar ammonia in the kleinmann-low nebula. 439507
- Swenson, D.A.**
Accelerating and focusing structures for PIGMI. (IFVE-M - 24(pt.1)) 437874
Design study for achromatic and isochronous 180° bending systems for PIGMI. (LA - 7406-MS) 437812
Development of samarium - cobalt quadrupole lenses for particle accelerator applications. (LA - 7232-MS) 423742
- Swenson, D.H.**
Alkylation of deoxyribonucleic acid by carcinogens dimethyl sulphate, ethyl methanesulphonate, N-ethyl-N-nitrosourea and N-methyl-N-nitrosourea. 423406
- Swenson, D.V.**
Design applications of irradiation creep and swelling data. (CONF-780622 - 67) 441859
- Swenson, L.W.**
Quadrupole scattering of pions by ^9Be . 435497
- Swenson, P.A.**
Effects of antipain (a protease inhibitor) on respiration, viability, and excision of pyrimidine dimers in UV-irradiated *Escherichia coli* cells. 448555
- Swetchine, Denise**
Bank of heat exchangers intended for liquid cooling or heating. 433419
- Swiatecki, W.J.**
Macroscopic description of the interaction between two complex nuclei. (JINR-D - 7-9734) 435670
One-body dissipation and the super-viscosity of nuclei. 435444
- Swiatek, P.**
Experimental and theoretical study of the dynamic dielectric function in p-HgTe. 423060
- Swider, G.M.**
Comparison of electron and muon charged current neutrino and antineutrino interactions in a neon- H_2 mixture. 443455
Hadron production in γNe and anti γNe interactions. 431823
A neutrino (antineutrino)-induced four lepton event. 435342
- Swider, W.**
An SPE-disturbed D-region model. 455024
- Swieca, J.A.**
Gauge transformations and vacuum structure in the Schwinger model. (PUC-TN - 17/76) 421716
Non-integer topological number and infiniteness of action. 438576
Quantization ambiguity and non-trivial vacuum structure. (PUC-TN - 19/78) 438623
Quasi-periodic boundary conditions and the vacuum structure in gauge theories. 419933
- Swiecicki, M.**
Quark-parton model of hadrons. 443341
- Swiecki, M.**
 π -meson elastic form factor. 439614
Constituent quarks and deviations from Bjorken scaling. 439647
- Swierczewska-Strojwas, A.**
The influence of selected parameters of treatment conditions on failures after interstitial therapy with iridium 192 in patient for carcinoma of oral cavity. 444998
- Swierkowska, K.**
In vitro kinetics of human lymphocytes activated by mitogens. 426212
- Swierkowski, S.P.**
Theoretical efficiencies and spectral calculations for the picture-detector element in a germanium γ -ray camera. 423950
- Swietlinska, Z.**
Survival and liquid holding recovery in UV-sensitive strains of *Saccharomyces cerevisiae* after treatment with chemical mutagens and radiation. 441131
- Swift, A.R.**
Absence of colored bound states in a model of quark confinement by infrared singularities. 421800
Quark confinement by infrared singularities. 421799
- Swift, D.W.**
Mechanisms for the discrete aurora - a review. 436958
- Swinbank, E.**
A study of the Crab Nebula at 2.7 GHz with an angular resolution 3.7×10 arcsec. 453692
- Swindell, William**
Process and device for transverse tomography. 433807
- Swindeman, R.W.**
Isochronous relaxation curves for type 304 stainless steel after monotonic and cyclic strain. (CONF-7805108 - 1) 436704
Metallurgical effects on the mechanical properties of 2 1/4 Cr-1 Mo steels. 451736
- Swindle, D.L.**
An isopleth method for population evacuation related to nuclear power reactor accidental release. 458791
- Swindle, D.W. Jr.**
Probabilistic network analysis of the Advanced Fuel Recycle Program's Receiving and Storage Task. (K/OP - 247) 459084
- Swingler, D.L.**
A high-gain compact electron multiplier. 459558
- Swiniarski, R. de**
Inelastic scattering of 40 MeV polarized protons exciting the low-lying 2^+ states in ^{90}Zr and ^{92}Zr . 436041
Optical-model analysis for 30 MeV polarized-proton elastic scattering. 435629
- Switendick, A.C.**
Electron-phonon interaction and superconductivity in metallic hydrogen. 423171
Electronic states in the vanadium-ruthenium system. 428042
- Theoretical studies of hydrogen in metals: current status and further prospects. (SAND - 78-0250) 425943
- Switkowski, Z.E.**
 $^{14}\text{N} + ^{10}\text{B}$ fusion and elastic scattering cross section measurements near the interaction barrier. 451273
Depth profiling of implanted neon with resonant nuclear reactions. 440370
Threshold effects in proton-induced reactions on copper. 440267
- Swope, W.C.**
Diatomic sulfur: Low lying bound molecular electronic states of S_2 . 456808
 H_3^+ potential surface. 446489
- Sy Ong, A.**
Detection of uranium in aluminium cladding by etch - pit technique in glass. 429297
- Sy, W.M.**
[$^{99\text{m}}\text{Tc}$] pertechnetate radionuclide venography: large-volume injection without tourniquet. 445418
Occlusion of inferior vena cava: features by radionuclide venography. 445419
- Sy, W.N.C.**
Analytical models of high- β reversed field pinches. 439296
- Syamal, A.**
New oxovanadium(IV) complexes with Schiff bases derived from salicylaldehyde and 2-amino-ethanethiol or 3-aminothiophenol. 444150
- Syblikova, J.**
Comparison of bleomycin labelled with different radionuclides and development of a labelling kit. (INIS-mf - 4693) 436444
- Sych, A.M.**
Bismuth orthoniobate. 425608
Formation mechanism of rare earth niobates from coprecipitated hydroxides. 440547
Formation of chromium niobates from products of mutual precipitation of their hydroxides. 454448
Lanthanum, praseodymium and neodymium metatitanates. 420374
Mechanism of formation of antimony- and bismuth ortho-niobates from coprecipitated hydroxides. 432491
Praseodymium metaniobate. 429484
Solvent extraction of thiocyanate complexes of tantalum by cyclohexanone. 429298
Titanostibates of A^2TiSbO_6 , composition with pyrochlore structure. 454449
- Sych, S.V.**
Investigation of vanadium(5) interaction with oxaminazo 4NF. 436258
- Sychev, B.S.**
Measurement of the secondary proton spectrum beyond a thick lead absorber irradiated by 635 MeV protons. 459132
To the problem of underground water protection from activation on an accelerator. 455277
- Sychev, M.M.**
Effect of solidification and peculiarities of hydrate formation. 444149
- Sychev, S.I.**
Determination of the delayed neutron kinetic functions for photofission of heavy isotopes. 420028
- Sychev, V.V.**
Friction and wearing of boron carbide within a temperature range of 20-1500 deg C. 420691
- Sychikov, G.I.**
Internal conversion electrons of $\text{sup}(105)\text{In}$. (INIS-mf - 3329) 429147
New data on the $\text{sup}(108)\text{In}(\text{sup}^*)$ decay. 435996
- Sychkov, S.**
Drift time relations in rotated multiwire proportional chambers and their advantages in practice. 459494
- Syed, M.**
Intracavitary applicator in relation to complications of pelvic radiation: the Ernst system. 448647
- Syhre, R.**
Analytical investigations of $\text{sup}(99\text{m})\text{Tc}$ - ^{99}Tc -DMSA compounds. 451532
Application of methylamino-substituted methylene diphosphonate for a bone scintigraphy kit. (ZfK - 340) 433034
Labelling of 6-mercaptopurine with technetium-99m. (ZfK - 340) 433049
- Sykes, A.**
Characterisation of serum fibrinogen degradation products using gel chromatography and radioimmunoassay. 458759
Dependence of ideal MHD beta limits on current density and pressure profiles. 457056
- Sykora, F.**
Sorption chemistry of volatile fluorides. (INIS-mf - 4551) 436353
- Syllus Martins Pinto, C.**
Development and technical implementation of the separation nozzle process for enrichment of uranium 235. (KFK - 2678) 421169
- Sylvestre, Y.**
Flow-induced vibration analysis of heat exchanger and steam generator designs. (INIS-mf - 4541) 427114, 430779
- Sym, A.**
Formal series solutions and rational solutions to soliton equations. 434249
The resolvent of the linear problem of the inverse method. 434250
- Symons, M.C.R.**
Silver atom hydration: Electron spin resonance studies of silver atoms formed by radiation in water glasses at 4.2 and 77 K. 429597

- Symons, R.S.**
Millimeter wave study program. Final report. (ORNL/SUB-75/49438/2) 434625
Supplementary report No. 2: millimeter wave study program. (ORNL/SUB-76/49438/4) 434627
Supplementary report: millimeter wave study program. (ORNL/SUB-76/49438/3) 434626
- Symons, T.J.M.**
Radiative decays of unbound high spin states in ^{24}Mg . I. 443731
Systematic study of Coulomb absorption in heavy ion scattering. 422780
Systematic study of giant resonances in high energy heavy ion collisions. 457783
- Synorov, V.F.**
Energy spectrum for traps in CdGa_2Se_4 monocrystals. 439061
- Sypal, K.L.**
Apparatus for minimizing radiation exposure and improving resolution in radiation imaging devices. (US patent document 4,096,389/A) 449771
- Syrbu, N.N.**
 α -modulated photoemission of ZnAs_2 and CdP , semiconductors. 434437
 λ -modulated photoemission of ZnAs_2 and CdP , semiconductors. 438560
- Syrett, P.J.**
Nitrate reductase deficient mutants of *Chlamydomonas reinhardtii*. Isolation and genetics. 430011
- Syromyatnikov, N.G.**
Development in nuclear geochemistry. 451992
Researches in the field of nuclear geochemistry. 432914
Uranium as tracer of the processes of rock transformation. 429948
- Syros, C.**
The behaviour of neutron bursts in matter. 428626
- Syrovatskii, S.I.**
Freezing-in condition for a magnetic field and current sheets in plasma. 424602
On the time evolution of force-free fields. 428233
- Syrovatskij, S.I.**
Special lines of magnetic field in a plasma and reconnection in pinch layers. 453578
- Syrovatskogo, S.I.**
The current layers and the flares are in cosmic and laboratory plasma. 435007
- Syshchenko, V.G.**
On exchange interaction constants in ferromagnetic metals. 420547
To the theory of light scattering in quantum crystals. 419586
- Syslo, A.**
Investigation of the pyroelectric effect of the monocrystals TGS by detection of exoelectrons and photons. 439060
- Syslov, A.A.**
Delay of the arrival of high-energy protons from a solar flare on April 29, 1973. 457284
- Sysoev, A.A.**
Effect of the inclination of the electrostatic analyzer field boundaries on ion-optical characteristics. 430962
Fast vacuum lock for a mass spectrometer. 446165
Set-up with electrostatic analyzer for mass spectrometers. 442079
- Sysoev, A.G.**
Phenomenon of pseudocrossing of $n_\alpha(\lambda)$ and $n_{\text{sub}}(\lambda)$ dispersion curves in $\text{CdS}_{\text{sub}}(1-x)\text{Se}_{\text{sub}}(x)$ gradient crystals. 439088
- Sysoev, B.I.**
Energy spectrum for traps in CdGa_2Se_4 monocrystals. 439061
- Sysoev, E.h.P.**
On effect of some technological factors on the microstructure and light transmission of yttrium oxide transparent ceramics. 420675
- Sysoev, V.G.**
Forming of structural-state of steel in the processes of electrohydraulic treatment. 425837
- Sysoeva, V.S.**
Thermomechanical treatment of thick-walled billets of the 38KhS, 30KhSA, 30KhGSN2A steels. 458275
- Sysun, V.I.**
Probe ion current at intermediate pressures and the region of plasma perturbation by the probe. 434750
- Sytchenko, I.A.**
Superconducting accelerating structure of an electron linear accelerator. (INIS-mf-4820) 449292
- Sytikov, A.A.**
External electric field effect on Mn^{2+} EPR in KTaO_3 . 431388
- Sytin, A.N.**
Longitudinal polarization of direct muons with $p(\text{transverse}) = 1.9$ GeV/c produced in NN collisions. 435286
- Syunyayev, R.A.**
Fluctuations of the relic radiation in adiabatic and entropic theories of formation of galaxies. 450798
- Syutkin, P.N.**
Determination of phase composition and chemical composition of phases in the VT3-1 alloy ingots of different diameters. 436705
- Syzgantseva, L.M.**
Sodium kinetics in patients with arterial hypertension and alimentary obesity according to the whole body radiometric data. 430160
- Szabados, L.**
An experimental high pressure water loop Pt. 2. (KFKI-1977-109) 433668
An experimental high pressure water loops Pt. 1. (KFKI-1977-108) 430649
Steady state and transient critical heat flux examinations. (KFKI-1977-115) 430650
- Szabo-Rakvacs, O.**
Tritium determination of large environmental samples by combustion method. 421519
- Szabo, A.**
Activation analysis in the analysis of foods. 436450
Investigation of some factors influencing the radioactive contamination of the biosphere. 444896
- Szabo, B.J.**
Pleistocene apparent ages by U-Pb isotope and U-series methods for uranium ore in Dakota Sandstone near Gallup, New Mexico. 436875
Uranium-series ages of pleistocene marine deposits on the islands of Curacao and La Blanquilla, Caribbean Sea. 423268
- Szabo, I.**
Analysis of consecutive ion-molecule reactions in gaseous mixtures by ion-impact mass spectrometry. 451500
- Szabo, J.**
Application of the cellulose nitrate detector for the simultaneous study of $^6\text{Li}(d,\alpha)^4\text{He}$ and $^6\text{Li}(d,p)^3\text{Li}$ reactions. 440271
Shielding and burn-up of burnable poison rods in the PSU-LEOPARD code. (INIS-mf-4789) 445873
- Szabo, L.D.**
Effect of ^{60}Co γ radiation on the valyl-tRNA synthetase isolated from chick embryo brain. 444901
- Szabo, N.**
Inequalities and symmetry breaking in classical lattice field theory. 450317
- Szaboles, A.**
Synthesis of 5-alkyl uracils-2- ^{14}C and 5-alkyl-2'-deoxyuridines-2- ^{14}C . (INIS-mf-4649) 425682
- Szabova, T.**
Determination of ^{131}I in soil using a liquid anion exchanger and liquid scintillation technique. 436193
Radioiodine determination in soils. (INIS-mf-4637) 443897
Sorption of various chemical forms of radioiodine by soils. (INIS-mf-4637) 433061
- Szachrajuk, R.B.**
Effect of extremely low radiation dosages on synchronized cultures of *Chlorella Pyrenoidosa*. 444945
- Szadkowska, M.**
Isothermal luminescence of γ -irradiated 3-methylpentane in the presence of aromatic solutes at 77 K. 444266
- Szafarz, D.**
Effects of x irradiation of one or both partners on mammalian cell ability to form viable hybrids. 426192
- Szaflarski, J.**
A trial of using antibodies as carriers of alkylating agents. Pt. 2. Evaluation of ability to form ^{32}P -cyclophosphamide + immune antibody complexes with homologous antigen. 455183
- Szafranek, A.**
A study of solvent effects on mechanical anharmonicity of $\text{v}_{\text{sub}}(1)$ vibrations in D-chloroform. 453377
- Szafraniec, R.**
The light-curves of 14 eclipsing variables. 419837
- Szajdzinska, E.**
ESR studies on fundamental processes in radiation chemistry at low temperatures. Pt. 3. Differential thermal analysis at cryogenic temperatures of aqueous solution glasses stabilizing excess electrons. 444263
- Szajman, J.**
Electron mean free paths in Ge in the range 70-1400 eV. 422138
- Szalay-Marzso, L.**
Developing methods of measuring competitiveness of sterilized laboratory insects. Part of a coordinated programme on the use of the sterile male technique for control of Lepidopterous insects attacking fruit and forest trees. (IAEA-R-1444-F) 437203
- Szalay, A.**
Construction of the stack insulators and acceleration tube elements used in the 5 MV Van de Graaff of Atomki. 449301
- Szalay, R.A.**
Stability in licensing requirements: a technical perspective. (INIS-mf-4624) 421637
- Szalay, S.**
Special requirements for the raw materials in nuclear energy production. 442154
- Szaloky, G.**
Analyzing power of $^3\text{He}(\text{pol})(p,p)^3\text{He}$ elastic scattering between 2.3 and 8.8 MeV. 425387
Elastic and inelastic scattering of 16 MeV polarized deuterons by ^{76}Ge . 422812
Phase shift analysis of $^3\text{He}(p,p)^3\text{He}$ elastic scattering. 425145
Study of the ^{77}Se ^{79}Se ^{81}Se level structure with the ^{76}Se ^{78}Se ^{80}Se $^{82}\text{Se}(d(\text{pol}),p)$ reaction. 432130
- Szammer, J.**
Synthesis of substituted 1,4-benzodiazepines-2- ^{14}C . (INIS-mf-4649) 425681
- Szamosi, A.**
Anterior border of the left atrium on conventional heart films. 458935
- Szamosi, G.**
Hagedorn's equation of state for dense matter in an external magnetic field. 424646
Solution of the Dirac equation with anomalous magnetic moment. 434100
- Szaniawska, B.**
Search for an influence of natural immunity on the lung colony assay of a syngeneic transplanted murine tumour. 426254
- Szanto de Toledo, A.**
Yrast states in ^{24}Mg up to 24 MeV excitation energy. 432158

- Szanto, E.M.**
Yrast states in ^{24}Mg up to 24 MeV excitation energy. 432158
- Szarka, J.**
Determination of radionuclide concentration in the atmosphere. 452074
Novel methods of reducing proportional counter background. 438236
Use of pulse shape discrimination for background reduction in proportional counters. (INIS-mf - 4637) 433912
- Szarras, S.**
X-ray interference from silicon crystals bombarded with high energy alpha particles. 458476
- Szarvas, T.**
Tritium determination of large environmental samples by combustion method. 421519
- Szatkowski, J.**
Thermally stimulated exoelectron emission of photosensitive crystallizing glass. 439035
- Szavits, O.**
Technical aspects of the SIN pion channel and spectrometer. 452556
- Szczanowicz, T.**
The investigation of the properties of dielectrics obtained by crosslinking of organic polymers by means of the electron beam and glow discharge. 454925
- Szczepaniak, E.**
Determination of the energy level structure for dsup(N) and fsup(N) ions in cubic environment within the intermediate crystal field method. 442726
- Szczepaniak, W.**
Organophosphorous complexones. Pt. 4. Spectrophotometric titration of beryllium(2) with $(\text{N,N,N',N'-ethylenediamine})$ tetramethanephosphonic acid. 440371
Phosphoroorganic complexones. Pt. 3. Turbidimetric titration of uranyl ion with (N-benzylamine) -methanephosphonic acid. 443931
- Szczepanski, L. v.**
Fractionated radiation treatment combined with hyperthermia in transplantable adenocarcinoma of the mouse. 423358
- Szczyrba, I.**
Group theoretic treatment of the number operator of particles. 443433
- Szczyrba, W.**
Field equations and contracted Bianchi identities in the generalized Einstein-Cartan theory. 419480
- Sze, D.K.**
BWTR (Boiling Water Tokamak Reactor) blanket study. (UWFD - 246) 424603
- Szechter, A.**
Continuous and fractionated irradiation of mammalian cells in culture. I. The effect of growth rate. 448520
- Szecs, L.**
Positioning element. (German (F.R.) patent document 2545743/C/) 445538
- Szeflinska, G.**
Average resonance spectroscopy in ^{87}Y nucleus. (JINR-D - 9682) 425358
Average resonance spectroscopy in ^{89}Y nucleus. (JINR-D - 9682) 425359
Average resonance spectroscopy in nucleus. (JINR-D - 9682) 425357
Averaged resonance spectroscopy study of the ^{87}Y nucleus structure. (JINR-R - 15-11640) 440279
Study on the radiative strength function in ^{71}As , ^{73}As , ^{75}As isotopes. (JINR-R - 15-11639) 440278
- Szeflinski, Z.**
Average resonance spectroscopy in ^{87}Y nucleus. (JINR-D - 9682) 425358
Average resonance spectroscopy in ^{89}Y nucleus. (JINR-D - 9682) 425359
Average resonance spectroscopy in nucleus. (JINR-D - 9682) 425357
Averaged resonance spectroscopy study of the ^{87}Y nucleus structure. (JINR-R - 15-11640) 440279
Study on the radiative strength function in ^{71}As , ^{73}As , ^{75}As isotopes. (JINR-R - 15-11639) 440278
- Szegedi, S.**
Application of the cellulose nitrate detector for the simultaneous study of $^6\text{Li(d,}\alpha\text{)}^4\text{He}$ and $^6\text{Li(d,p)}^3\text{Li}$ reactions. 440271
- Szegi, T.**
Effect of gamma radiation on the dielectric characteristics of insulators. 440934
- Szeless, A.**
Load factors of the nuclear power stations in the 1st half of 1978. 433988
Performance of nuclear power plants in 1977. 459303
- Szemik, A.**
Kinetics of radioisotopic exchange between acetylacetone- ^{14}C and cobalt (3) acetylacetonate in dioxane. 422921
- Szentjohi, O.**
Radioactive contamination of some important fish species in fish ponds and natural waters with special attention to ^{90}Sr radioisotope accumulation Pt. 1. 445123
Radioactive contamination of the significant fish species in fish ponds and in natural waters with particular respect to the accumulation of ^{90}Sr Pt. 2. 448584
- Szentpetery, I.**
Investigation of plasma X-ray emission in the T-10 tokamak. 457141
- Szeptycka, M.**
Pion diffraction dissociation into five pions at 16 GeV/c. 428594
- Szerb, J.C.**
Effect of elevated potassium ion concentrations on electrically evoked release of $[\text{H}]\text{acetylcholine}$ in slices of rat hippocampus. 423402
- Szewko, A.**
The influence of protease inhibitor on hydrolytic activity and serotonin content in the intestine of rats after fractionated irradiation. 448585
- Sziklas, J.J.**
Reversible functional asplenia in chronic aggressive hepatitis. 452371
- Szilagyi, M.**
Investigation of tritium incorporation by means of excreted metabolites. 420937
- Szili, G.**
World situation of atomic energy and nuclear fuel cycle. 440651
- Szimmat, J.**
Finite element analysis of inelastic structural behavior. (INIS-mf - 4690) 431100
Finite element analysis of inelastic structural behaviour. 459157
- Szkielko, W.**
Investigation of radiation defect - dislocation interaction in silicon by SDP technique. 458477
- Szklarczyk, M.**
The effect of DMSO on adsorption and oxidation of methanol (^{14}C -labelled) on plutonium electrodes. 447898
- Szklarz, E.G.**
Specific heat of A-15 $\text{Nb}_3\text{Al}_{\text{sub}(0.83)}\text{Ge}_{\text{sub}(0.21)}$. 432778
- Szluha, A.T.**
Biological evaluation of devices used for reducing entrainment and impingement losses at thermal power plants. (CONF-7809109 - 1) 459175
- Szmid, Z.**
X-ray interference from silicon crystals bombarded with high energy alpha particles. 458476
- Szmider, J.**
Measurements of excitation functions using the broad energy beam. (INP - 948/PL) 425405
- Szmykowski, C.**
Transmission measurements of $\text{N}_2\text{-x}^2\text{g}$ resonance in the energy range of 1.5-3.5 eV. 442495
- Szmykowski, Cz.**
Absolute total electron scattering cross section determination for CO_2 in the 1.75-8 eV energy range. 427871
- Szoeke, A.**
Four-state model of optical collisions: $\text{Sr} + \text{Ar}$. 427831
- Szoke, A.**
Method and apparatus for isotope separation from a gas stream. (US patent document 4,119,509/A) 449133
- Szokfalvi-Nagy, Z.**
Ion content of synaptic vesicles. (KFKI - 1977-75) 436139
Simultaneous determination of protein and metal ion content of metalloproteins. (KFKI - 1977-74) 436138
- Szot, Z.**
Effects of DTPA on the deposition of ^{65}Zn , ^{60}Co and ^{144}Ce in pregnant rat and in foetoplacental unit. 430152
Removal of strontium-85 from rat by Kryptofix-222. 426318
Removal of uranium (6) from the rat body with the aid of DTPA, DTPP and EDDIP. 448692
- Szpak, A.**
Effect of the lipid fraction of *Listeria monocytogenes* cells on the immune response of irradiated mice. Pt. 2. Effect of lipids administered after irradiation. 455076
- Szpakowski, S.**
Beta-decay, magnetic moments, and the 0(5) group. 439948
- Szpunar, B.**
CPA calculation of moments and transition temperatures of rare-earth and rare-earth-transition-metal alloys. 446651
On the origin of the large magnetic anisotropy of rare earth-cobalt compounds. 453378
- Sztiwrtnia, K.**
Surface oxygen effects in 14 MeV neutron activation analysis of oxygen in metals. (INT - 115/I) 422868
- Szucs, S.**
Charge exchange in low energy $\text{He}^+\text{-He}^{2+}$ collisions. 442421
- Szudek, M.**
Neutronographic investigations into homogeneity and crystalline anisotropy of graphite materials. 419553
- Szucs, J.**
Elastic scattering of polarized protons from ^{13}C for $9.1 < E/\text{sub p/} < 18.4$ MeV. 425401
- Szulinski, M.J.**
Subsurface storage of commercial spent nuclear fuel. (CONF-780304 -) 449279
- Szumiejko, E.**
Nova Delphini 1967. Pt. 1. Identification of lines and measurements of radial velocities. 443147
- Szumiel, I.**
An attempt to elucidate the unusual relationship between exposure time and survival of L5178Y cells treated with tritiated compounds: examination of sensitivity to various radiations. 429992
Post-exposure phenomena in murine lymphoma L5178Y-S cell populations grown in media containing tritiated compounds. 420806
Requirements for potentiation of radiation effect by a platinum complex. 426214
Susceptibility of L5A8Y-R and L5178Y-S cells to HTO, ^3H -lysine and ^3H -thymidine exposure. 420831

- Szumilo, T.**
Improved adaptation of test with lanthanum nitrate for the colorimetric estimation of acetate. 440548
- Szaszkiewicz, S.**
Positron annihilation studies of the electronic structure of hcp Co. 428043
- Szwarc, E.**
The complex model of dynamics of vertical U-tube steam generator for a nuclear power station with PWR reactor. 445874
- Szwarc, H.**
Atom-diatom paradox in xenon: a phenomenological description. 438736
- Szwed, J.**
Hadron masses in the bag model with surface tension. 424899
The universal impact parameter hypothesis and the quark model. 439689
- Szybinski, Z.**
Test of suppression of iodine uptake by the thyroid gland using a single dose of triiodothyronine in children with juvenile goiter. 455473
- Szybisz, L.**
The decay of the $T=1$ isospin triplet in $A=12$ systems. Pt. 3. 457665
- Szyjewics, A.**
Proton - proton bremsstrahlung. 443435
- Szyjewicz, A.**
Proton-proton bremsstrahlung. 439690
- Szymacha, A.**
The minimal extension of the charm scheme and the new particles. 419940
The six quark model without right handed currents. 439691
- Szymaniec, S.**
Binding of 2,4,6-triiodobenzoic derivatives with blood cells. Pt. 1. Binding of ^{125}I -labelled uropolin with lymphocytes and erythrocytes during separation of blood in uropolin-dextran gradient. 455182
- Szymanowski, L.**
Breaking the symmetry of the decouplet of baryon resonances $3^*/2$. 431792
- Szymanski, L.**
Correlation between the optical properties and conductivity of CdF_2 single crystals doped with Nd and Eu. 438962
- Szymanski, Z.**
Islands of high-spin yrast isomers. 443612
- Szymaszek, J.**
Superconducting thin films of $\text{Msub}(x)\text{MoS}_2$ type. 444572
- Szymczak, M.**
On the mechanism of the inelastic scattering 9.6 MeV protons on ^{27}Al . 440199
- Szymczyk, W.**
Characteristics of caesium Cs-137 sources used in treatment of neoplasms. 459009
- Szymczyk, W.M.**
Electric field distribution and the charge collection process in not-ideally compensated coaxial $\text{Ge}(\text{Li})$ detectors. 459510
- Szymendera, L.**
Methods of reactor shielding computation. 445756
- Szymola, E.**
The investigation of the properties of dielectrics obtained by crosslinking of organic polymers by means of the electron beam and glow discharge. 454925
- Szymonski, M.**
Electron sputtering of alkali halides. A study of its dependence on the beam energy and target temperature. 422014
The sputtering processes during 6 keV Xe ion beam bombardment of halides. 419587
- Szytula, A.**
The crystal and magnetic structure of CeMn_2Si_2 . 432811
Crystal and magnetic structure of $\text{Mn}_3(\text{Sisub}(1-x)\text{Gesub}(x))_3$. (INP - 937/PS) 419528
Hyperfine field at ^{111}Cd nuclei in Heusler alloys. 424433
- 't Hooft, G.**
On the phase transition towards permanent quark confinement. 419872
- Ta-chung, M.**
Pion production in relativistic heavy-ion reactions. 422740
Slowly moving sources in high-energy hadron-nucleus and nucleus-nucleus collisions. 447547
- Taam, R.E.**
Nuclear fusion and carbon flashes on neutron stars. 435008
- Taati, F.**
Comparative sensitivity of CT scans, radiographs, and radionuclide bone scans in detecting metastatic calvarial lesions. 426406
- Tabachenko, A.N.**
On the mechanism of the $^{12}\text{C}(\gamma, p\pi)^{11}\text{C}$ process. 435501
Study of the $^{12}\text{C}(\gamma, p\pi)^{11}\text{C}$ reaction in the $\Delta(1230)$ -resonance region. 435740
- Tabachnik, V.P.**
Nondestructive testing of the mechanical properties of cold-worked steel tubes. 440747
- Tabakin, F.**
Hadronic atoms in momentum space. 421898
- Tabakman, H.D.**
A general solution of the plane problem in thermoelasticity in polar coordinates. 459262
A general solution of the plane problem thermoelasticity in polar coordinates. (INIS-mf - 4690) 430652
The stresses and displacements in cylindrical shells subject to arbitrary temperature distribution. (INIS-mf - 4690) 430651, 459261
- Tabakova, S.V.**
Investigation into complexing of metal ions on irradiated amphotite VPK. 440550
Investigation into complexing on amphotite VPK by infrared spectroscopy method. 440456
Investigation into complexing of strontium, praseodymium and nickel ions on amphotite VPK. 440549
Investigation on change in chemical structure of irradiated VPC by IR spectroscopy. 444259
Study of complexing of metal ions on irradiated amphotite VPK. 436499
- Tabaldyev, S.R.**
Low energy electron spectrometer 'SERBE'. 452899
- Tabata, T.**
Approximations to Landau's distribution functions for the ionization energy loss of fast electrons. 457518
- Tabata, Tatsuo**
The angular distribution of ^{238}U photofission fragments near the threshold, (1). 454087
- Tabata, Y.**
Electron spin resonance study on the radiolysis of neopentane in solid phase during electron irradiation. 447961
Pulse radiolysis study on the initial processes of radiation-induced cationic polymerization of styrene and methylstyrene. 425737
Radiation induced vibration of vacuum vessel for controlled thermonuclear reactor. 453519
Radiation-induced copolymerization of methyl trifluoroacrylate with α -olefins. 425750
- Tabatabai, H.**
Capacitance of cadmium telluride Schottky diodes. 440780
- Tabche-Fouhaille, A.**
Dissociating states of molecular ions studied by laser photofragment spectroscopy. 450356
- Tabensky, R.**
A geometrical approach to free-field quantization. 431276
- Taber, L.**
Automation of the Jarrell - Ash model 70-314 emission spectrometer. (UCRL - 52474) 449926
- Tabet, J.F.**
Search for a Δ^{++} presence in the ^3He nucleus by means of the $^3\text{He}(p, t)\Delta^{++}$ reaction. 429187
Study of the reactions $^9\text{Be}(p, \pi)^{10}\text{C}$ and $^{12}\text{C}(p, \pi)^{13}\text{O}$ at 613 MeV. 429039
- Tabony, J.**
Neutron scattering from colloids. 446585
- Tabor, J.H.**
Absorption corrections in the inclusive production of pseudoscalar mesons in the triple-Regge region. 428528
Absorption corrections in the one-particle-inclusive production of vector mesons in the triple-Regge region. 422588
A plotting package for visually comparing theoretical and experimental results. 446328
- Tabor, S.L.**
Gamma-ray study of pion-induced reactions on the nickel isotopes. 454099
- Tabuchi, H.**
Apparatus for measuring a concentration of radioactivity. (US patent document 4,107,533/A/) 452692
- Tabuchi, Hideoto**
Improvement and standardization of nuclear power generating facility. 427043
- Tabulina, L.V.**
Effect of chemical nature of aluminium-containing compounds on phase composition and sorption properties of the $\text{Al}_2\text{O}_3\text{-B}_2\text{O}_3$ system. 444151
- Taccetti, N.**
The $B(E2)$ value of the first-excited to ground-state transition in ^{49}Ti . 435976
- Tacey, R.L.**
Radioimmunoassay dose interpolation based on the mass action law with antibody heterogeneity. Exact correction for variable mass of labeled ligand. 455487
- Tachei, O.**
Changes in blood plasma antiheparin activity in whole-body irradiated rats. I. 455083
- Tachibana, T.**
Cables for nuclear power generating stations. 430755
- Tachikawa, E.**
Release-behaviour of tritium on heating irradiated $\text{UO}_2(\text{Li})$ pellet in a presence of oxygen. 420707
- Tachikawa, K.**
Crystallographic textures in diffusion-processed superconducting tapes. 423141
Superconducting properties of the composite-processed Nb_3Sn superconductor with the Cu-Sn-Zn matrix. 444628
- Tachikawa, Katsuhiko**
Test production of ^{60}Co sealed sources of high specific activity. 430425
- Tachiki, M.**
Superconducting phase transitions in rare-earth compounds. 447248
Ultrasonic attenuation and exchange striction in rare-earth metals. 438973
- Tachimori, S.**
Application of synergistic MEHPA - DEHPA mixed solvent to the extraction of lanthanides(III). 420228
Effects of radiolysis of di(2-ethylhexyl)phosphoric acid upon the extraction of strontium(II). 420464
- Tachimori, Shoichi**
Extraction of lanthanoids(III) with di-isodecyl phosphoric acid from nitric acid solution. 436383

- Present status of partitioning developments. (JAERI-M-7852) 456338
- Tachiya, M.**
Recombination of geminate species in the prescence of a scavenger. 447985
- Tachlinski, W.**
Monitoring for environmental radioactivity at the Karlsruhe Nuclear Research Center in 1977. (KFK-2726-B) 452316
- Taconis, K.W.**
Dilution refrigeration. 452525
- Taczanowski, S.**
Determination of major elements in ceramical materials using 14 MeV neutron activation analysis. (INT-121/I) 420194
On the optimization of some geometric parameters in 14 MeV neutron activation analysis. 458041
- Tada, Koji**
Electrical properties and oxidization of irradiated polyethylene by electron beam. 429601
- Tada, Naofumi**
Stress effects in multifilamentary Nb₃Sn superconductor. 443287
- Taddei, J.F.A.C.**
On line data acquisition and processing in a varianth-5 mass spectrometer. (IEA-511) 440333
- Tadehush, V.N.**
Gamma spectra from the (n,γ) reaction on the tellurium isotopes. 436019
- Tademaru, E.**
Curvature-radiation - pair-production model for γ-ray pulsars. 439403
- Tadic, D.**
Empirical parity-violating potentials and neutron optical activity. 443559
Sum rules for weak NNπ amplitudes and theoretical descriptions of nonleptonic hyperon decays. 435171
Upper limits on parity-violating terms in nuclear electromagnetic operators and nuclear structure effects. 439991
- Tadjbakhsh, I.G.**
Estimates on seismic amplification factors of reactor components. 458880
- Tadjeddine, M.**
Dissociating states of molecular ions studied by laser photofragment spectroscopy. 450356
- Tadmor, J.**
Risk and safety in the nuclear industry and conventional norms of society. 433974
- Tadzer, I.**
The preparation and control of pyrrolidino-methyl tetracycline labelled with sup(99m)Tc. 458166
- Tadzush, V.N.**
Evaluation of the (n, γ) reaction mechanism using correlation coefficients. 435554
- Tahti, E.E.**
A gamma camera method for quantitation of split renal function in children followed for vesicoureteric reflux. 449086
- Taenbert, U.**
Latest developments in heat generation in water. 444855
- Tafel, J.**
A class of cosmological models with torsion and spin. 439062
- Taft, C.A.**
Hyperfine interaction studies in the AFeO₂ (A=Na, Cu, Ag) compounds. 421964
Magnetic properties of the LiFeS₂. 439056
Study of the crystalline field parameters and hyperfine interactions in the AFeS₂ (A=K, Rb, Cs) compounds. 421963
- Taft, E.P.**
Biological and engineering considerations in the fine-screening of small organisms from cooling water intakes. (NUREG/CP-002) 449457
- Taft, H.D.**
Inclusive Δ⁺ production in πp interactions at 147 GeV/c. 447404
- Taft, W.G.**
Closure device for the temporary sealing of a chamber taking up the reactor vessel. (German (F.R.) patent document 1904463/C/) 421380
- Tag, P.M.**
Differences in atmospheric convection caused by waste energy rejected in the forms of sensible and latent heats. (ORNL/TM-6248) 437371
Numerical simulation of an industrial cumulus and comparison with observations. 437415, 437416
- Tagaev, V.G.**
Properties of heterojunctions based on indium monoselenide InSe. 438857
Study on electric properties of heterojunctions (n-InSe)-(p-GaSe). (INIS-mf-4787) 438858
- Tagaki, Y.**
Repair of ultraviolet-light damaged ColE1 factor carrying Escherichia coli genes for guanine synthesis. 455055
- Tagare, S.G.**
Existence and propagation of finite amplitude upper hybrid solitary waves. 424591
- Tagart, S.W.**
Recommendations for codes and standards to be used for design and fabrication of high level waste canister. (RHO-C-13) 427439
- Tagart, S.W. Jr.**
Probability evaluation for dynamic response combinations. (INIS-mf-4690) 430653, 458893
- Tagawa, H.**
Lattice parameter of uranium mononitride. 451869
- Mechanism and kinetics for the formation of uranium mononitride by the reaction of uranium dioxide with carbon and nitrogen. 451846
- Phase transformation of strontium monouranate(VI). 444224
- Thermodynamics of Mg/sub y/U/sub 1-y/O/sub 2+x/ by EMF measurements. I. Properties at high magnesium concentrations. 423007
- Tagawa, S.**
Radiation induced vibration of vacuum vessel for controlled thermonuclear reactor. 453519
- Taggart, K.A.**
Three dimensional two-fluid hydrodynamics code for a PWR reactor vessel. 437387
- Taggart, R.**
Beta decomposition of (Hf/sub x/Zr/sub 1-x/)₈₀Nb₂₀ ternary alloys. 448149
Beta decomposition processes in Hf-rich Hf-Nb alloys. 448150
- Tagiev, D.B.**
Study of thermodesorption of ethyl benzene from zeolite catalysts. 440489
- Tagirov, E.A.**
Canonical field quantization in an external time-dependent gravitational field. (JINR-E-2-8636) 431222
- Tagirov, Eh.A.**
Equation of motion of a point source of scalar field in general relativity theory. 442279
- Tagirov, R.I.**
Amorphous magnetic materials. 444475
- Tagirov, V.I.**
Preparation of antimony sulfoiodide antimony sulfide and indium selenide crystalline films by pulse sublimation using a laser. 425512
- Tagirov, V.J.**
Infrared and raman spectra of layer InSe single crystals. 421994
- Tagishi, Y.**
Analyzing power for the (p, α) reaction induced with polarized protons. 422820
Lamb-shift polarized ion source with spin filter. 445676
Measurement on T₂₁ for proton-deuteron elastic scattering at Esub(D)=20 MeV. 440251
Vector analyzing power in final state interaction region for deuteron breakup reaction. 440252
- Taglauer, E.**
Ion impact desorption cross sections of hydrogen and oxygen from metals by light ion bombardment. 442851
Mass and energy dependence of the equilibrium surface composition of sputtered tantalum oxide. 436816
Neutralization and inelastic energy losses in low-energy ion scattering. 442410
- Tagliacozzo, A.**
Resonant state of an atom near a metallic surface. 434313
- Tagliaferri, G.**
On the influence of the mean-free-path parameter on intranuclear cascade calculations. 439921
- Tago, E.**
Spatial distribution of galaxies and of clusters of galaxies in the southern galactic hemisphere. 439409
- Taguchi, Hiroshi**
cis-dioxovanadium(V) and mixed-valence divanadium(IV, V) complexes containing β-diketonate and heterocyclic nitrogen-base ligands. 436385
Reactions of bis(acetylacetonato)oxovanadium(IV) with phenol and its para-substituted derivatives. 436384
Studies on hog liver quinolinate phosphoribosyltransferase. 430224
- Taguchi, Toshihiro**
Computer simulation on laser plasma compression. 443025
- Taha, M.O.**
Causal basis of the Drell-Yan-West relation. 435268
- Tahara, Nobuo**
Large-scale matrix-handling subroutines 'ATLAS'. (JAERI-M-7573) 427573
- Taher, M.**
Effect of gamma radiation on the tsetse fly, Glossina palpalis palpalis (Rob.-Desv.)(Diptera, Glossinidae) with observations on the reproductive biology. 452223
- Taher, S.M.A.**
Heat capacity of rare earth sesquisulfides. (IS-M-133) 436625
Low temperature heat capacity studies on intermetallic and semimetallic rare earth compounds. (IS-M-148) 444480
- Tahir Nadeem, M.**
Seed protein improvement in wheat and pulses through induced mutation. 437189
- Tahir Shah, K.**
Tachyons and theory of quasi-catastrophes. 438647
- Tai, A.S.**
Simple economics parametric analysis of fissile fuel production by fusion - fission reactors. (CONF-771155 - P2) 443031
- Tai, D.L.**
Assessment of neutron/gamma-ray dose ratios in intracavitary ²²Cf neutron therapy. 426313
- Tai, H.**
Cross sections for the photoionization of H₂(X¹Σ/sub g/+ , v/sub 1/=0-14) with the formation of H₂⁺(X²Σ/sub g/+, v/sub 1/f/=0-18), and vibrational overlaps and R/sup n/-centroids for the associated vibrational transitions. 424232
- Taimova, B.A.**
Cyclohexane transformation on nickel-rare earth catalysts. 429442
- Taine, J.**
A photoacoustic study of the collisional deactivation of CO₂ by N₂, CO and O₂ between 160 and 375 K. 434360

- Tairov, Yu.M.**
Cathodoluminescence of silicon carbide alloyed by scandium. 424315
Luminescence of silicon carbide doped with scandium and aluminium. 424314
- Tais'eva, V.A.**
Dielectric properties of hot-pressed (K, Na)NbO₃ ceramics. 436760
- Taishihiro Otsuka**
Applied studies on superconductivity in Japan. (INIS-mf - 4718) 428461
- Tait, W.H.**
A spark chamber X-ray camera. 452959
- Tajika, Tetsuya**
Analysis of operated cases of intestinal tract damage following radiation therapy. 426302
- Tajima, Jun-ichiro**
Neutron source for reactor. 445466
- Tajima, T.**
Global simulation of the time-dependent magnetosphere. 436935
- Tajima, Teruhiko**
Method of cleaning the first wall in a nuclear fusion device. 424495
- Tajima, Toshihiko**
An ansatz that $F_1(x, Q^2)$ displays only the form factor like negative scaling violation. 453839
Models of Bjorken scaling violation. 453841
A parametrization for the pattern of the Bjorken scaling violation based on the model of quarks with size and excited states. 453838
Scaling violation in neutrino reaction based on the model of quarks with size and excited states. 453840
- Tajmashkanov, A.S.**
On formation of a spark channel. 443072
- Takabe, H.**
A sixth complementation group in xeroderma pigmentosum. 458604
- Takabe, Hideaki**
Computer simulation on laser plasma compression. 443025
Deflagration in laser plasma. 443109
- Takacs, Cs.**
Dispersion of small amplitude waves in relativistic magnetohydrodynamics. 428234
- Takacs, J.**
Investigation into the effect of the composition of the insulating gas on the corona stabiliser for Van de Graaff accelerators. 452630
The Oxford folded tandem. 445628
- Takacs, L.**
Moessbauer investigation of ferromagnetic metallic glasses. (KFKI - 1978-12) 436042
- Takada, K.**
Comparison of the metabolic behavior of ¹⁴Ce injected intravenously with that absorbed from the wound site in rats. 437098
- Takada, Tadashi**
Calorimeter for the liquid helium. 438269
- Takada, Yoshiki**
Combination therapy with radiation, chemotherapy and non-specific immunopotentiator of patients with primary lung cancer. 455102
- Takagi, F.**
A model of excited hadronic matter and application to antiproton-proton annihilation. 419941
- Takagi, H.**
Elastic scattering of electrons from H₂⁺: two-centre variational calculation of s-wave phaseshift. 442479
- Takagi, K.**
Radioimmunoassay of an early plasmin degradation product of human fibrinogen, 'fragment A', and its clinical application. 449085
- Takagi, Kaoru**
Automatic refueling platform and CRD remote handling device for BWR plant. 437996
- Takagi, S.**
Three-nucleon potentials due to π , S, and ω and nuclear matter. 443437
- Takagi, Toru**
Radiation processing of polymer emulsion, (1). 432604
- Takaguchi, Kazunori**
Potassium-sodium ion exchange isotherm of crystalline zirconium arsenate. 425605
- Takagui, E.M.**
Study of the levels of the ¹⁰⁰Ru. 454015
- Takahashi, Akira**
Behavior of ruthenium in fluoride-volatility processes, (6). 454613
- Takahashi, C.S.**
Influence of radiation exposure rate on somatic mutation frequency and loss of reproductive integrity in tradescantia stamen hairs. 458594
- Takahashi, Eiji**
Mechanical behavior of multipass welded joint during stress relief annealing. 444404
Transient and residual stresses from multipass weld in very thick plates and their reduction from stress relief annealing. 429827
- Takahashi, Gonya**
Macroautoradiographic assays of ¹⁴C-labeled 4-nitroquinoline 1-oxide in adult and fetal mice. 421065
Macroautoradiographic study of the distribution of ¹⁴C-dimethylnitrosamine in mice and fetuses. 426482
- Takahashi, H.**
Analysis of neutron yield produced by high-energy proton. 454128
Analysis of the nonprocessing two-cycle scenario for LWR fuel regenerated by linear accelerator reactor. 456433
Aseismic design and its test of multiwall pipings for an elevated temperature helium gas cooling system. (BNL-NUREG - 50689(Vol.1)) 441425
Electronuclear fissile fuel production. 421394
Electronuclear fissile fuel production. Linear accelerator fuel regenerator and producer LAFR and LAFF. (BNL - 24356) 423737
ICRF heating research in USA. (CONF-7806116 - 1) 453579
Linear Accelerator Reactors (LARs) year end report, FY 1977 - September 30, 1977. (BNL - 50766) 452620
Residual stress relief and local embrittlement in a A533B reactor pressure vessel weldment. 423064
Volatile elements in chondrites: metamorphism or nebular fractionation. 432915
- Takahashi, Hachiro**
Continuous measurement of cosmic neutrons by the NM-64 counter at Morioka (Iwate University). 430970
- Takahashi, Hidetake**
Measurement of FP plate-out using a portable Ge(Li) detector. (JAERI-M - 7579) 430918
- Takahashi, Hiroshi**
Clinical survey of blood dyscrasias among Hiroshima A-bomb survivors by the periodical health examination, (3). 437066
- Takahashi, Hisao**
Quality control of concrete structures in nuclear power plant, 2. 454877
- Takahashi, Ichiro**
Inert-atmosphere glovebox for analysis of Pu carbide. (JAERI-M - 7528) 426758
- Takahashi, J.**
Lattice location studies of deuterium in Pdsub(0.8)Ausub(0.2) and Ta crystals by ion channeling. 419588
- Takahashi, K.**
Correlation functions of a spin-one ising system with bilinear and biquadratic interactions. 421729
Improvement of plasma parameters by titanium gettering in the JFT-2 tokamak. 439216
Ionized beam doping in molecular-beam epitaxy of GaAs and Al/sub x/Ga/sub 1-x/As. 438450
- Takahashi, Kaoru**
Proceedings of workshop on streamer chamber. (KEK - 78-12) 446049
- Takahashi, Kasuke**
Experimental projects at KEK-1m hydrogen bubble chamber. (KEK - 77-10) 455736
- Takahashi, Koki**
Study on proton behavior in the JFT-2 tokamak from analyses of charge-exchanged fast atoms. 453581
- Takahashi, Kozo**
Hydraulic pressure-resistance test of multi-stage type package of practical size for sea disposal. (JAERI-M - 7633) 431059
- Takahashi, M.**
Significance of tumor volume and blood flow in tumor control by radiation. 448564
- Takahashi, Masaaki**
'Joyo' experimental fast breeder reactor precommissioning tests of fuel handling facilities. 427196
- Takahashi, Minoru**
Irradiation method for radioactive rays. 426718
Irradiation method of radiation. 437683
- Takahashi, Mitsuo**
Unrestricted Hartree-Fock description of the ground and the lowest singlet states of oxygen molecule. 442480
- Takahashi, N.**
Intermediate structures in ¹²C + ¹⁶O system through alpha-induced reactions on ²⁴Mg. 457953
Polarization of ¹²B in deep-inelastic heavy-ion reaction ¹⁰⁰Mo(¹⁴N, ¹²B). 436043
- Takahashi, Naoki**
Two cases of acute leukemia developed after therapeutic radiation for malignant tumors. 426314
- Takahashi, Naruto**
Neutron activation analysis of the rare earth elements in Nasu hot springs. 429242
- Takahashi, Ryukichi**
Pressure dependence of self-generated magnetic field in CO₂ laser produced CD₂ target plasma. 453583
- Takahashi, S.**
Development of an inelastic stress analysis code 'KINE-T' and its evaluations. (INIS-mf - 4690) 430612, 459216
- Takahashi, Tetsuo**
Hydrogen-deuterium exchange rate between a peptide group and an aqueous solvent as determined by a stopped-flow ultraviolet spectrophotometry. 436386
- Takahashi, Tomiki**
A new catalyst for heavy water production and its prospect. 429455
- Takahashi, Toshio**
Construction of two crystal component neutron interferometer. 456269
- Takahashi, Tsuyoshi**
Measurement of the quantity and the porosity of boiler scale by the electrolytic exfoliation method. 455848
- Takahashi, Y.**
Boron phosphide coatings on molybdenum by chemical vapour deposition, and their composition and microhardness. 444377
Gauge invariant space translation. 434251
Origin of the Gribov ambiguity. 438648
Quantum field theory of normal liquids. 431277

- Takahisa, Kiyoshi**
Acoustic emission from superconducting magnets. 443276
- Takahoshi, K.**
A study of anti np annihilations around 0.65 GeV/c. 419977
- Takai, Hitoshi**
Studies on carbon-13 magnetic resonance spectroscopy, 9. 426483
Studies on heterocycles carbon-13 magnetic resonance spectroscopy, 11. 430225
- Takai, M.**
Some physical characteristics of range-modulated beams of pions. (LA-UR-78-2559) 446486
- Takaiwa, Y.**
Universal confining potential and symmetry breaking in baryons. 450991
- Takaiwa, Yoshinobu**
Semileptonic decays of charmed mesons in the effective chiral Lagrangian method. 435269
- Takaku, H.**
Hydrogen embrittlement of unirradiated steels for nuclear reactor pressure vessels. 440794
- Takaku, Seisaku**
Development of new releasing agents for preparation of thin self-supporting target films. 436382
- Takakura, Yoshihisa**
Enrichment method of light isotope. 426691
- Takakusa, Yasuo**
On the existence of delocalized positronium in NaF at room temperature. 453379
- Takamatsu, Jun**
Channel box for fuel assembly. 438006
- Takamatsu, Kunio**
KEK high momentum beam line $\pi 1$. (KEK-77-24) 445677
- Takamatsu, Shigeyuki**
Computer control system for sodium test loops. 445803
- Takami, Katsumi**
Automatic welding machine for piping. 437958
- Takamori, T.**
Effect of phase separation on HF etch rate of borosilicate glasses. 458431
- Takamura, Saburo**
Effect of plastic deformation on the low temperature recovery after neutron irradiation. 426008
- Takanaka, Akira**
Studies on the fate of poisonous metals in experimental animal, (7). 437217
- Takanashi, Shigeru**
Studies on distribution and excretion of ^{14}C -glycerol in rats, rabbits and mice. 426484
- Takano, Hideki**
Effect of difference between group constants processed by codes TIMS and ETOX on integral quantities. (JAERI-M-7724) 455815
JAERI Fast Reactor Group Constants Set, version 2. (JAERI-1255) 433523
- Takano, Hiroyuki**
Shallow irradiation of Citrus Unshiu by cathod ray, 2. 430187
- Takano, Michinori**
Stress corrosion cracking of inconel 600 and incoloy 800 in 50%NaOH aqueous solution at 140°C. 436512
- Takano, Sei**
Diffusion of iridium, thallium, lead and bismuth in liquid copper. 429343
- Takano, Y.**
Extraordinary magnetism on surface layers of ^3He . 443238
Mobility of negative ions in superfluid ^3He . 443239
Positive ion mobility in normal and superfluid ^3He . 447245
- Takao, S.**
Analytic form laws for the absorption of light from a continuum source by isolated Lorentzian lines in the spectrophotometry monitoring of fast reactions of excited atoms. 440430
Kinetics and mechanisms for the decay of Paschen (1s) resonance state argon atoms. 446493
Pulse radiolysis studies of the lowest triplet state of benzene in the gas phase. 454553
- Takaoka, Hitoshi**
A case of gastric ulcer induced by ^{60}Co -irradiation after nephrectomy for renal tumor. 430074
- Takaoka, N.**
Excess ^{129}Xe and high $^3\text{He}/^4\text{He}$ ratios in olivine phenocrysts of Kapuho lava and xenolithic dunites from Hawaii. 454958
Mantle $^{40}\text{Ar}/^{39}\text{Ar}$ trapped in Cretaceous deep-sea basalts. 448400
- Takaoka, Toshiko**
Pedigree analysis of the hypothermal recovery of the effects of gamma-rays on hepatoma cells. 429997
- Takasaka, Kiyoshi**
Aseismic design of BWR nuclear power plant. 455309
- Takase, H.**
Two-dimensional vibration test and its simulation analysis for a vertical slice model of HTGR core. (BNL-NUREG-50689(Vol.1)) 441381, 441382
Two-dimensional vibration test and simulation analysis for a vertical slice model of HTGR core. (INIS-mf-4639) 426588, 459354
- Takashima, Hitoshi**
Combination therapy with radiation, chemotherapy and non-specific immunopotentiator of patients with primary lung cancer. 455102
- Takashima, Susumu**
Revised evaluation guide of general design philosophy for LWR type of nuclear power plant. 426613
- Takashima, Takeo**
Control computer system for KEK 12 GeV proton synchrotron. (KEK-77-22) 455711
- Takashima, Tetsuo**
Research and development of the JAERI large tokamak (JT-60), (4). 453580
- Takashima, Yoichi**
Pressure recovery in diffuser for discharge flows from gas centrifuges rotating at high Mach numbers. 437619
- Takashima, Yoshimasa**
Determination of ^{222}Rn by liquid scintillation counter combined with p-xylene extraction technique. 454250
Measurement of low-level tritium by gas-counting technique. 446106
Moessbauer studies of gamma-irradiation effects on the solid iron(III) polyaminocarboxylates and iron(III)- and iron(II)-1,10-phenanthroline complexes. 429584
- Takasu, Masashi**
The weak angle thetasub(c) and mixing between p and p' quarks. 435189
- Takasu, Toshiaki**
Distribution and retention of ^{203}Hg -labelled methylmercury chloride in the peripheral and central nervous system of mice. 426458
- Takasugi, E.**
Single meron configuration in transverse gauge. 421762
- Takata, K.**
Transverse coherent instability in the KEK booster. (IFVE-M-24(pt.2)) 452604
- Takata, Koji**
Beam loading effects during injection processes in an electron storage ring. (KEK-78-4) 445678
Note on the RF system of the 2.5 GeV electron storage ring for the photon factory project. (KEK-77-15) 426796
- Takatsu, Hideyuki**
Research and development of the JAERI large tokamak (JT-60), (3). 453602
- Takatsuka, Tatsuyuki**
Solidification and pion condensation in nuclear medium. 454031
- Takavar, A.**
Development of a lyoluminescence dosimetry system for the radiation processing of food. 423958
The lyoluminescence of amino acids, proteins, nucleic acids and its applications. 430903
Process in lyoluminescence dosimetry using saccharides. 430971
- Takayama, Fumio**
A note on REDUCE applied to perturbation method. 438433
- Takayama, K.**
Radio-frequency plugging of a high density plasma. 428248
- Takayama, Ken**
KEK PF storage ring injection. (KEK-77-23) 445679
- Takayama, S.**
DNA repair synthesis in rat retinal ganglion cells treated with chemical carcinogens or ultraviolet light in vitro, with special reference to aging and repair level. 444910
- Takayama, T.**
Thickness dependence of flux flow viscosity coefficient of superconducting indium thin film. 450945
- Takayanagi, Kazuo**
Cross sections for atomic processes, vol. 2. (IPPJ-DT-50) 442481
- Takayanagi, S.**
Concentration profiles of projectiles and recoiled nitrogen in Si after ion implantation through Si_3N_4 films. 447482
- Take, Shigeo**
Magnesium hydroxide neutron shielding material and method of producing the material. 425946
- Takebe, Hideki**
Measurements of the turn-separation and vsb(z) of the ion beam in the IPCR 160cm Cyclotron. 455737
- Takebe, Hiraku**
DNA repair capacity and rate of excision repair in UV-irradiated mammalian cells. 444909
- Takebe, Shinichi**
Study on safety ground storage and disposal of radioactive wastes. (JAERI-M-7642) 426087
- Takeda, H.**
 ^{31}P -NMR studies on perfused mouse liver. (BNL-24749) 445093
Elastic-plastic analysis of complex structures using finite element method with Lagrange multipliers. (INIS-mf-4690) 431144, 459275
Measurement of the proton polarization in deutron photodisintegration at photon energies between 350 and 700 MeV. 422620
Pion production at high transverse momentum in 24-GeV proton-proton collisions. 455305
Stress distributions of an elbow with straight pipes. 430609
- Takeda, Isao**
The hepato-biliary scan using sup(99m)Tc-pyridoxylidene isoleucine (sup(99m)Tc-PI) and its clinical significance. 426466
- Takeda, Kazuhiro**
Observation of solar hydrogen Lyman α line by K-9M-56. 428423
Observation of solar hydrogen Lyman α line by the satellite 'TAIYO' (SXU). 428385
- Takeda, Kenji**
The gamma ray peak efficiency determination for volume samples using a radioactive point source. 430436
- Takeda, M.**
Integrator for use in bombardment experiments. 430544
Synchronized accumulating radioisotope detector for thin-layer radiochromatographic scanning. 457986

Takeda, Minoru

On finite local gauge transformations in a Yang-Mills field theory with invariant gauge-families. (RRK-78-14) 453218

Takeda, Renzo

Core construction in a reactor. 427044

Takeda, Seiichi

Numerical study of burnup characteristics of 300 MWe LMFBR based on three-dimensional calculation. 445946

Spatial mesh effect in three-dimensional diffusion calculations for fast reactors. 430570

Takeda, Seiji

Method of processing radioactive waste liquid. 427418

Takeda, Shohei

Serially coupled power crowbar system. 434721

Takeda, Shumpei

Semiquantitative ^{67}Ga scanning of lung cancer by scintiscoring. 455482

Takeda, Susumu

Modulational instability of electron plasma waves excited by a cavity. 442924

Takeda, T.

Inelastic response of PCRV structure model with star-type support under horizontal loads. (BNL-NUREG-50689(Vol.1)) 441426

Takeda, Tatsuo

Large-scale matrix-handling subroutines 'ATLAS'. (JAERI-M-7573) 427573

Takeda, Toshikazu

Extension of Askew's coarse mesh method to few-group problems for calculating two-dimensional power distribution in fast breeder reactors. 437911

In-core neutron instruments. 445804

Takeda, Yuuji

Quasi-free proton scattering at 1 GeV. 425146

Takegawa, Yoshihiro

Trial of radiation therapy combined with hyperthermia. 455121

Takehisa, Masaaki

Neutron absorbers and its manufacturing method. 454878

Neutron absorbers. 454879

Takei, H.

Study on the room temperature phase of LaNbO_4 crystals. 451859

Takei, Kazuo

Isotope separation method through continuous ion exchange. 458995

Takemoshi, E.

A preparation method of long-lived carbon stripper foils for heavy ions. 459133

Takemasa, T.

Analysis of two-nucleon transfer reactions by heavy ions on the basis of one- and two-step processes. 428929

Multipole expansions in exact finite-range calculations of two-nucleon transfer reactions between heavy ions. 428930

Regge pole analysis of the scattering of ^{16}O by ^{28}Si . 425147

Takemasa, Tadashi

E2-transition rates of the ground state rotational member. 454016

Takemori, T.

Analytical procedure in aseismic design of eccentric structure using response spectrum. (INIS-mf-4689) 430366

Comparative aseismic response study of different analytical models of nuclear power plant. (INIS-mf-4689) 430367

Unsteady thermal stresses in outer shielding wall with dome under solar radiation and ambient temperature. 441817

Takemura, Tadashi

Density wave instability in once-through boiling flow system, (1). 430831

Takenaga, M.

A new TLD phosphor based on $\text{Li}_2\text{B}_4\text{O}_7$. 430972

Takenaka, S.

Mill tailings disposal and environmental monitoring at the Ningyuo Toge uranium processing pilot plant. 448836

Takenaka, Toshifumi

Determination of transmembrane protein with diazotized (^{125}I)-iodosulfanilic acid in the squid giant axon. 445167

Takenouchi, Toshikazu

Spectrophotometric determination of cadmium(II) with 1-(2-pyridylazo)-2-naphthol after Capriquat extraction. 429214

Takens, F.

Occurrence of strange axiom A attractors near quasi periodic flows on $\text{Tsup}(m)$, $m \geq 3$. 453189

Takeo, Masakatsu

AC losses of a superconducting wire. 435060

Pinning characteristics of a superconducting compound V_3Ga . 435061

Takesako, Kazuo

A coupled channel variational method for multi-step direct nuclear reactions, 1. 428800, 428801

Takeshita, H.

Mass spectrometric study of the evaporation of Li_2FeO_4 as a corrosion product in the compatibility experiment of Li_2O pellets with Fe-Ni-Cr alloys. 440638

The sorption characteristics of radionuclides on copper hexacyanoferrate(II), and the determination of ^{137}Cs in sea water. 441030

Surface carburization of niobium with propane. 440551

Takeshita, Isao

Measurement of fuel pin deformation under cyclic power operation. (JAERI-M-7634) 445778

Takeshita, K.

Radioactive fallout effects of the Nagasaki atomic bomb. 448678

Takeshita, Kenji

Estimation of residual radiation from the atomic bombs in

Hiroshima and Nagasaki. 429925

Medical and dental radiological trends in Japan. 445337

Takeshita, T.

Hydrogen induced change from superconducting to magnetically ordered state in ThFe_2 . 442738

Influence of absorbed hydrogen on the magnetic behavior of RCO_2 ($\text{R} = \text{Gd, Dy and Ho}$) compounds. 442739

Low temperature heat capacity studies on intermetallic and semimetallic rare earth compounds. (IS-M-148) 444480

Taketani, K.

One stacked-column vibration test and analysis for VHTR core. (BNL-NUREG-50689(Vol.1)) 441428

Research and development for high temperature gas cooled reactor in Japan. (BNL-NUREG-50689(Vol.1)) 441853

Study on the seismic verification test program on the experimental multi-purpose high-temperature gas cooled reactor core. (BNL-NUREG-50689(Vol.1)) 441427

Taketomi, Yoshinori

Clinical survey of blood dyscrasias among Hiroshima A-bomb survivors by the periodical health examination, (3). 437066

Takeuchi, H.

Improvement of plasma parameters by titanium gettering in the JFT-2 tokamak. 439216

Takeuchi, Hiroshi

Study on proton behavior in the JFT-2 tokamak from analyses of charge-exchanged fast atoms. 453581

Takeuchi, K.

Hydraulic force calculation with hydro-structural interactions. 426614

Method of characteristics in a 3-D cylindrical coordinate system. 455394

Neutron energy spectrum determination for irradiation damage study of reactor structural materials (No. 2). (NUREG/CP-0004(Vol.1)) 441698

One-dimensional network for multidimensional pressure wave propagation with hydrostructural interactions. 455395

Takeuchi, Kiyoshi

Cation-exchange separation of metals in mixed oxalic acid-hydrochloric acid media. 429273

Takeuchi, N.

ESR study of copper(II) ions in NaCl X-irradiated at room temperature. 446557

Takeuchi, Norio

ORACL program file for acquisition, storage and analysis of data in radiation measurement and nondestructive measurement of nuclear materials, 3. (JAERI-M-7709) 438422

Takeuchi, Nozomu

Effect of impurity aggregation on the shift of thermoluminescence glow peak of x-irradiated KCl: Sr^{2+} . 454910

Takeuchi, S.

Activation analysis of plastic deformation of CdTe below room temperature. 423056

A preparation method of long-lived carbon stripper foils for heavy ions. 459133

Takeuchi, T.

Determination of mercury by extraction and isotope-dilution mass spectrometry. 443876

Tritium-tracer study of catalytic hydrogenation reaction of ethylene on Ni, Pt and Ni-Pt. 449203

Takeuchi, Takashi

Detergent for radioactive decontamination and laundry waste treatment. 427431

Takeuti, Y.

Approximate solution of plane thermal stress problems in doubly-connected region based on an integral equation. (INIS-mf-4690) 431140, 459263

Unsteady thermal stresses in a finite short circular cylinder with an arbitrary heat supply. (INIS-mf-4690) 430624, 459239

Takeya, Kenji

Immune responses in irradiated mice, 1. 444977

Takezaki, J.

Radiation-induced polymerization of water-saturated styrene in a wide range of dose rate. 454550

Takezono, S.

Elasto/visco-plastic dynamic response of shells of revolution. (INIS-mf-4690) 430654, 458894

Takhar, P.S.

Ranges of electrons and positrons in solids, chemical compounds and alloys. 434481

Takhtamyshev, G.

Form factors in semileptonic K-decays. (JINR-D-1,2-10400(v.2)) 443546

Takhtarova, G.N.

Catalytic activity of cerium-containing catalysts in isopropylbenzene cracking. 458139

Taki, Kiyotaka

Inspecting examination of mockup fuel assemblies of MONJU after sodium flow test. (PNCT-831-77-02) 438070

Takibaev, J.S.

Helium fast nucleus emission on fissions caused by protons at 200 GeV/c. (IFVE-32-76) 436044

Takibaev, N.Zh.

New approach to the three- and more body problem. 434253

On thermodynamic description of hadron matter. 442284

Three-body problem in the coupling constant differential method. (IFVE-40-76) 434252

Takibaev, Zh.S.

$\pi\text{sup}(\rightarrow)$ meson and proton production in inclusive and semi-inclusive processes in pp-interactions at 69 GeV/c. (IFVE-M-26) 431814

- Current-voltage characteristics of silicon p-n transitions irradiated with samll doses of fission fragments ^{235}U . 431486
- Study of the interference effect in identical particle pairs for inclusive anti pp-interactions at 22.4 GeV/c. (JINR-E-1-11073) 443494
- Study on identical particles interference effect in anti pp interactions at 22.4 GeV/c. 431835
- Takigawa, H.**
Scattering of molecular beams on the polycrystalline nickel surface. 442400
- Takigawa, N.**
A semiclassical study of optical potentials. 457618
A wave propagation matrix method in semiclassical theory. 457620
- Takiguchi, Toshio**
Synthesis and spectroscopy of acetato and dithiocarbamate complexes of bis(cyclopentadienyl)zirconium(IV). 429482
- Takikawa, K.**
Transverse coherent instability in the KEK booster. (IFVE-M-24(pt.2)) 452604
- Takikawa, Koji**
The magnetic field measurements of the booster synchrotron magnet. (KEK-77-30) 455718
- Takikawa, Noboru**
Methods for creep buckling analysis of thin-walled circular cylindrical shells subject to external pressure. 426909
Non-linear heat transfer computer code by finite element method. 427094
- Takimoto, K.**
Intermediate structures in $^{12}\text{C} + ^{16}\text{O}$ system through alpha-induced reactions on ^{24}Mg . 457953
- Takimoto, Kazuto**
High-speed liquid chromatography of phenols. 436500
- Takitani, Koichi**
Density wave instability in once-through boiling flow system, (1). 430831, 438079
Study of the vertical straight tube type steam generator for LMFBR, 1. 456171
- Takiyama, Ken**
The F-center emission in LiCl. 434482
- Takizawa, Koichi**
Spin structure and magnetic properties of NiS_2 . 424369
- Takizawa, Shoichi**
Biological effects of fractionated administration of radioactive phosphorus in rats. 430148
Effect of ovariectomy on x-ray carcinogenesis in rats. 430050
Experimental development of prostatic carcinoma by radiation. 430029
Intestinal metaplasia induced by x-irradiation in rat. 430053
- Takke, R.**
On the structural instability of $\text{LaAg}_{\text{sub}}(\text{x})\text{In}_{\text{sub}}(1-\text{x})$ alloys. 423066
- Takmazyan, A.S.**
Catalytic reduction of ruthenium tetroxide. 458115
- Takuma, Masahiro**
Balloon observation of galaxy line gamma ray using a $\text{Ge}(\text{Li})$ counter. 430985
- Takumi, K.**
On-line performance test of power distribution prediction system for BWR. 455916
- Takwale, R.G.**
On the symmetries between neutrino and anti-neutrino-nucleon elastic scattering. 431793
- Takzej, G.A.**
On some features of the lattice dynamics in a tin-lead alloy. 442780
- Tal, Y.**
Asymptotic behavior of the ground-state charge density in atoms. 438819
- Tal'nova, G.N.**
Electronic processes and kinetics of evaporation of ionic crystals in vacuum. 454450
- Tal'roze, V.L.**
To the theory of radiation-chemical initiation of chain reactions. 432618
- Tal'yanskij, E.H.B.**
Electrophysical properties of fine graded-gap $\text{Cd}_{\text{sub}}(\text{x})\text{Hg}_{\text{sub}}(1-\text{x})\text{Te}$ structures. 432780
- Tal'yanskij, I.I.**
Oscillations of electron density in an impurity semiconductor with zero forbidden band in a quantizing magnetic field. 428014
- Talaga, R.**
Analyzing power in the reactions $p + d \rightarrow d + p$ and $p + p \rightarrow d + \pi$ at GeV energies. 439717
Central collisions with a projectile of 1.8 GeV/nucleon ^{40}Ar . 443502
- Talalakin, G.N.**
Photoelectric properties of smooth heterostructures $\text{InAs-InAs}_{\text{sub}}(1-\text{x})\text{Sb}_{\text{sub}}(\text{x})$ and $\text{InAs-In}_{\text{sub}}(1-\text{y})\text{Ga}_{\text{sub}}(\text{y})\text{As}_{\text{sub}}(1-\text{x})\text{Sb}_{\text{sub}}(\text{x})$. (INIS-mf-4818) 446663
- Talamoni, J.**
Complete combustion in pump for the technic of carbon 14. 454219
- Talan, P.**
Determination of thyroxine, triiodothyronine and iodide in a mixture by using the TLC method. 420181
- Talanin, Yu.N.**
Improved identifier of charged particles. 438186
Shape of proton energy spectrum from $d(\text{pp})n\text{p}$ reaction. 429073
- Talanova, M.N.**
Mechanism of electrocrystallization of cadmium on an aluminium cathode. 444170
- Talarek, H.D.**
The historical development of criteria on the safety of nuclear power plants. 426615
Possibilities of restart and delayed after-heat removal in loss of forced cooling-accidents for pebble-bed HTR. (INIS-mf-4871) 455259
Potential of recovery measures in connection with HTR pebble bed systems in heat-up accidents. 437293
- Talas, M.**
RIA of testosterone using iodinated testosterone-3-(O-carboxymethyl)-oxime-TME. 445141
- Talasova, E.**
Gamma spectroscopy of A-1 nuclear power plant fuel element. (INIS-mf-4637) 433750
- Talat, G.Kh.**
Exciton cathodoluminescence of semiconductors with account of near-surface potential barrier effect. 438894
- Talbert, R.J.**
LOFT L1-5 Level I Fuel Module Requalification Test report. (LTR-111-108) 452807
Results of LOFT zero power physics test. (LTR-111-112) 449754
- Talbert, W.L. Jr.**
Decay energies of gaseous fission products and their daughters for $A = 88$ to 93 and $A = 138$ to 142. 436091
Evaluation of hodoscopes for fuel-motion measurement in multipin bundles. 456314
Evaluation of LMFBR fuel-motion diagnostics instrumentation with PARKA. (LA-UR-78-2711) 448805
- Talbot, L.**
Effect of gonadectomy on the incidence of plutonium-induced bone cancer in mice. (COO-119-253) 455164
- Talbot, R.J. Jr.**
Interstellar cloud material: contribution to planetary atmospheres. 446967
- Tale, I.A.**
Annealing of high-temperature radiation-induced defects in pure crystals KCl. (INIS-mf-4817) 442853
Modulation thermooctivated spectroscopy of color centers. (INIS-mf-4817) 442852
Recombination luminescence of $\alpha\text{-Al}_2\text{O}_3$ crystals with point defects of lattice. (INIS-mf-4792) 442704
- Talenskiy, O.N.**
Study on dependence of emissive properties of cadmium sulfide monocrystals on concentration of equilibrium carrier. 431376
- Talia, J.E.**
Surface oxides softening in tungsten and molybdenum single crystals. 451797
- Talipov, G.Sh.**
Study of structure of alumomolybdenum catalysts using spectroscopy of diffuse reflection. 429498
Study of stucture of alumomolybdenum catalysts by infrared spectroscopy. 429499
- Talipov, Sh.T.**
Biamperometric analysis of nonaqueous scandium solutions containing lanthanides, lead and thorium. 432202
Luminescent method of determination of thorium with myricetin. 443886
- Talipova, Sh.**
Effect of γ -rays Co^{60} on the fermentation activity of *Saccharomyces Vini*. 432988
- Tallentire, A.**
Effects of some hypoxic cell radiosensitizers on the decay of potentially lethal oxygen-dependent damage in fully hydrated spores. 448556
- Tallents, G.J.**
The operation of a 45° parallel-plate electrostatic analyser in laser-produced plasma studies. 427391
- Tallini, B.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
Inclusive production of $K^*(890)$, $\Sigma(1385)$ and $S^*(993)$ resonances in anti pp interactions at 12 GeV/c incident momentum. 431816
A search for charmed particle production in anti pp interactions at 12 GeV/c. 457472
- Tallman, A.M.**
Preliminary geologic map of the late Cenozoic sediments of the western half of the Pasco Basin. (RHO-BWI-LD-8) 451968
- Talmag, R.A.**
Optical absorption in GE using the modulation technique. 421946
- Talmage, R.V.**
Interference with the serum gastrin response to feeding after surgical intervention with the rat thyroparathyroid complex. 445090
- Talmage, S.S.**
Thermal effects on aquatic organisms: an annotated bibliography of the 1977 literature. (ORNL/EIS-143) 455005
- Talmor, Y.**
The effect of band structure on elastic constants and superconductivity in Nb-Zr alloys. 429683
Elastic constants in Nb-Zr alloys from zero temperature to the melting point: Experiment and theory. 448094
- Talmud, M.M.**
Complexonometric determination of inorganic anions (review). 429306
- Talov, M.B.**
Decay of the 1s-hole state in the $\text{sup}(16)\text{O}(p,2p)$ reaction. (INIS-mf-3329) 428655
- Talpaz, M.**
Combined local hyperthermia and x-irradiation in the treatment of metastatic tumors: case report. (INIS-mf-4789) 445433

- Talukdar, B.**
Comments on off-energy-shell generalization of the Jost-Pais theorem. 428931
Variable-phase method in positron-hydrogen elastic scattering. 456793
- Talwar, S.P.**
Equilibrium structure of magnetized gravitating cylinders. 439415
- Tam, C.P.**
Observation of ballistic rotors in liquid ^4He . 442394
- Tam, K.**
A stochastic model for strongly damped collisions with liquid drop driving forces. 431899
A suggestion for a parameter free model of strongly damped collisions. 420043
- Tam, P.S.**
Iodine behavior in a PWR cooling system following a postulated steam generator tube rupture accident. (PB-276360) 423573
Mathematical model to describe contamination factors (DF's) in steam generators. 437541
Technological bases for models of spray washout of airborne contaminants in containment vessels. (NUREG/CR-0009) 448894
- Tam, S.W.**
Theory of the temperature dependence of positron bulk lifetimes-implications for vacancy formation enthalpy measurements via positron experiments. 422035
- Tamae, T.**
Isospin effects in the giant dipole resonance region of ^{51}V and ^{59}Co . 422771
- Tamagaki, R.**
On spectroscopy of a deuteron as the six-quark system. 435264
- Tamagaki, Ryozi**
Microscopic methods for the interactions between complex nuclei. 453975
Solidification and pion condensation in nuclear medium. 454031
- Tamai, K.**
Inclusive production of protons in anti pp interactions at 6.94 GeV/c. 420008
Search for a $K_{\text{sub}}(s)\pi^+\pi^-\pi^+$ resonance near 2.6 GeV in 14.75 GeV/c anti pp interactions. 422622
- Tamai, Kazunori**
Effects of various drugs on recovery of immunological function after x-ray irradiation. 441151
- Tamai, Tadamoto**
Stress analysis and evaluation for the design of pressure vessel. 455879
- Tamain, B.**
Investigation of neutrons emitted in deeply inelastic heavy-ion collisions. 457899
- Tamaki, Masayoshi**
A mass spectrometric study of vaporization of refractory metal- Al_2O_3 systems in elevated temperature. 436289
- Tamaki, S.**
Vapour pressure of liquid metals and alloys. 432786
- Tamaki, Shigeru**
Positron annihilation in liquid mercury-indium and mercury-thallium. 424439
- Tamaki, Taro**
Studies on metabolism of Prazepam, 1. 430204
- Tamanyan, A.G.**
NAIRI-2 computer usage in an experiment with cosmic rays. (EFI-219(11)-77) 442195
- Tamanyu, Shiro**
Stratigraphy and geochronology of Tamagawa Welded Tuff in the western part of Hachimantai, Akita prefecture. 444829
- Tamao, T.**
Confinement and jetting of plasmas by magnetic reconnection. 446885
- Tamarchenko, V.I.**
On the thermoelectric efficiency of PbTe-SnTe alloys. 425855
Size effect account in tungsten electrical resistance. 423125
- Tamari, N.**
Electrical characteristics of $\text{Pbsub}(1-x)\text{Snsb}(x)\text{Te}$ epitaxial layers grown on high conductivity substrates. (IA-1348) 446705
- Tamari, Nobuyuki**
Growth of zirconium nitride whiskers in chemical vapor deposition. 429429
- Tamarin, R.H.**
Defense of single-factor models of population regulation. 426088
- Tamarina, A.M.**
Quality control of chemical heat treatment by the fractography method. 436706
- Tamas, G.**
Measurement of π^0 photoproduction in deuterium near threshold. 428978
Near-threshold photoproduction of positive pions in light nuclei. 457778
Reaction $D(\gamma, p)\pi$ for high values of the emitted nucleon momenta. 435750
- Tamate, Kazuhiko**
Caffeine- ^{14}C , ephedrine- ^{14}C and methylephedrine- ^{14}C : synthesis and distribution in mice. 444217
- Tamberg, Yu.Ya.**
 ^{166}Ho high spin states in the (n, γ) reaction. 435780
Interaction of bands with positive parity in ^{182}Ta . (INIS-mf-3329) 428670
Interaction of rotational bands in ^{170}Tm with respect to the method of a varying moment of inertia. 439821
- Tamemasa, Osamu**
Radiolytic decontamination of Di-n-butyl phthalate from water. 429598
- Tamisier, R.**
 ^{70}Ge , ^{72}Ge , $^{76}\text{Ge}(\text{d}, ^3\text{He})^{69}\text{Ga}$, ^{71}Ga , ^{73}Ga , ^{75}Ga reactions at 26 MeV. (IPNO-PhN-78-04) 447646
- Tamiya, Kyuichiro**
Solidification and pion condensation in nuclear medium. 454031
- Tamm, H.**
CANDU reactor safety research program. 437332
Repeatable boundary conditions and their application in the analysis of a complete CANDU fuel pin. 430780
Uranium requirements for advanced fuel cycles in expanding nuclear power systems. 456415
- Tamm, M.E.**
Investigation into T-x-y projection of the P-T-x-y phase diagram of the Pb-Sn-Te system. 420643
- Tamminen, T.E.**
A gamma camera method for quantitation of split renal function in children followed for vesicoureteric reflux. 449086
- Tamminga, S.K.**
Detection of irradiation of strawberries by determining their microbial characteristics. 423513
- Tamojkin, V.V.**
Kinetic equations for sound and Alfvén waves in a plasma with random inhomogeneities. 424604
- Tamopolsky, G.J.**
Measurements of the proton-proton total cross section and small angle elastic scattering at ISR energies. 439707
- Tamor, S.**
Interpretation of cyclotron radiation spectra from runaway discharges in TFR. (LAPS-43) 434751, 446901
- Tamura, H.**
Sputtered neutral mass spectrometry using post-ionization in a microwave plasma. 432210
- Tamura, Hiroaki**
Chromosome aberrations of the peripheral lymphocytes in rabbits exposed to single and fractionated whole-body x-irradiations. 444988
- Tamura, M.**
Outside dislocations generated from phosphorus implanted silicon layers. 431487
Selective annealing of ion-implanted amorphous layers by Nd $^{3+}$ -YAG laser irradiation. 425992
- Tamura, Masaaki**
Application of normal hen intestinal cytosol for the radioreceptor assay of serum $1\alpha, 25$ -dihydroxycholecalciferol concentration. 437222
- Tamura, N.**
Asymmetry measurements in p-p scattering with polarized beams and targets up to 12 GeV/c. (ANL-HEP-CP-78-37) 443451
Measurements of the polarization in proton-proton scattering at 52.34 and 68.19 MeV. 429186
- Tamura, Norio**
Proceedings of the symposium on several GeV π and p physics at National Laboratory for High Energy Physics. (KEK-77-24) 443360, 443405, 443507, 443511, 443513, 443527, 443544, 443554, 443770, 443783, 443790, 445627, 445675, 445677
- Tamura, Sanae**
High voltage generator. 424605
- Tamura, Shozo**
Foreign bodies radiographically-demonstrated in atomic bomb survivors. 455122
- Tamura, T.**
Effect of pretreatment on the size distribution of plutonium in surface soil from Rocky Flats. (NVO-181) 444830
Forbidden transitions in the $^{40}\text{Ca}(^{19}\text{N}, ^{16}\text{O})^{24}\text{Mg}$ reaction and the L = 1 problem. 429121
Ground state correlation and the continuum spectra of (p,p') reactions. 440041
Multi-step direct reaction approach to fit continuous spectra of nuclear reactions. (BNL-NCs-50681) 425148
Regge pole analysis of the scattering of ^{16}O by ^{28}Si . 425147
- Tamura, Tadayoshi**
Studies on magnetosphere disturbance by high-speed spectral analysis (HISSA). 429984
- Tamura, Tomohiko**
Computer program of iodine removal in the LWR containment vessel under LOCA conditions, MIRA-PB. (JAERI-M-7602) 427571
LWR containment spray iodine removal calculation code. (JAERI-M-7594) 430330
- Tamura, Toshiyuki**
Analysing method of spent fuel. 425716
Measuring method of the burnup degree of spent fuel. 426966
- Tamvakis, K.**
Irrelevant operators and equivalent field theories. (TID-28695) 434254, 450318
Renormalization of four-fermion theories in a mean-field expansion. 453210
- Tan, A.W.H.**
A simplified method for the preparation of pure UDP[^{14}C]glucose. 451549
- Tan, C.**
Quantum stability in Reggeon field theory: Tunneling at zero transverse dimension. 434255
- Tan, C.I.**
Dual topological unitarization - phenomenological aspect. (COO-3130TA-342) 451021
- Tan, K.H.**
Effects of humic and fulvic acids on release of fixed potassium. 440991

- Tan, S.H.**
Iodine-129 in man, cow and deer. 452156
- Tan, W.P.S.**
Anomalous magnetic field reversal in laser-plasma interactions. 428235
- Tan'ska-Krupa, V.**
Effective magnetic field on ^{154}Gd nuclei implanted in Fe and Ni matrices. 436068
Study on the excited state properties and gamma transition multipolarities of ^{151}Gd nucleus by gamma-gamma angular correlation method. 436066
- Tanabe, C.**
Post-irradiation kinetics of the C3H/He mouse mammary carcinoma as regards tumor volume regrowth time and cell loss. 452142
- Tanabe, K.**
Exchange reaction of methane with deuterium over solid base catalysts. 444164
- Tanabe, Kenji**
On a closure hypothesis in the theory of cosmic turbulence. (RRK-78-8) 443200
- Tanabe, Kosai**
Proceedings of the meeting on nuclear physics experiments using pions and muons. (KEK-78-8) 436096
- Tanabe, Masahiro**
Synergistic effect of combined 5-fluorouracil and x-rays on mouse L cells. 455037
- Tanabe, T.**
Study of the ($^3\text{He},t$) reaction on ^{48}Ca at 82 MeV. 451265
- Tanacs, B.**
New method for the preparation of prostaglandins labelled with tritium at positions 5 and 6. (INIS-mf-4649) 425688
- Tanahashi, Shugo**
High speed puff and automatic pressure control system in JIPP T-2 facility. (IPPJ-DT-55) 453588
- Tanaka Shun-ichi, Furuta Yutaka**
Usage of a thermoluminescent dosimeter as a thermal neutron detector with high sensitivity. 449877
- Tanaka, C.**
Effects of metallurgical variables on creep on type 316 stainless steels. 449671
- Tanaka, E.**
Measurement of radiative widths of ^{11}B and the intensity calibration of the photon spectrum. 451229
Variable sampling-time technique for improving count rate performance of scintillation detectors. 459511
- Tanaka, Eiichi**
Estimation of residual radiation from the atomic bombs in Hiroshima and Nagasaki. 429925
A new method of measuring the system intrinsic variance of scintillation detectors. 456276
- Tanaka, Eitaro**
Study on methane-steam reformer heated by high temperature helium. 430774
- Tanaka, G.-I.**
Rapid monitoring of ^{131}I in the human thyroid gland using a Ge(Li) detector. 433035
- Tanaka, H.**
Absolute elastic differential electron scattering cross sections in the intermediate energy region. IV. CO. 438820
Application of ATMS to the ^4He trimer and tetramer. 438784
Effects of three-body force on the energy levels of the alpha particle. 443610
Elastic scattering of intermediate energy electrons by HCN. 424299
Performance of the electron energy-loss spectrometer. (ANL-77-65(Pt.1)) 459512
- Tanaka, H.H.**
Hydrologic bibliography of the Columbia River basalts in Washington. (RHO-BWI-C-14) 440992
- Tanaka, Hiroaki**
Evaporation heat transfer to dispersed two-phase flow in a vertical tube, (1). 430472
- Tanaka, Hiroji**
Movable in-core neutron detectors for pressurized water reactors. 430720
- Tanaka, Hirokazu**
Isotope effects on the central peak phenomena in $\text{KD}_2(\text{SeO}_3)_2$. 424435
- Tanaka, Hiroshi**
Coupled modes approach to non-linear dispersive wave, (2). 453594
- Tanaka, J.**
Process for recovering evolved hydrogen enriched with at least one heavy hydrogen isotope. (US patent document 4,075,312/A/) 423637
- Tanaka, K.**
Cabibbo angle in a six quark gauge model. (COO-1545-234) 447324
Cabibbo angle in a six-quark gauge model. 446402
Cabibbo current and CP violation in a six quark gauge model. 424854
High energy physics studies. Progress report. Part I. Experimental program. Part II. Theoretical program. (COO-1545-243) 450950
Internal friction study in deformed and irradiated niobium. 427985
Measurement and analysis of magnetic field variation during a class 2b flare. 428411
Relaxation phenomena in deformed and irradiated titanium. 428003
A sixth complementation group in xeroderma pigmentosum. 458604
Some results of the π interaction analysis with nuclear emulsion nuclei. 422477
- Vacuum expectation values of Higgs scalars in a $\text{SU}(2)/\text{sub L}/\text{X}$ $\text{SU}(2)/\text{sub R}/\text{X}$ $\text{U}(1)$ gauge model. (COO-1545-239) 442285
- Tanaka, K.H.**
Vacuum evaporator-crystallizer process development for Hanford defense waste. (RHO-SA-38) 427432
- Tanaka, K.R.**
Acute myelomonocytic leukemia following splenectomy in a patient with long-standing Hodgkin disease. 445031
- Tanaka, Kazuo**
Thermo-nuclear fusion study by glass laser 'Gekko II'. 443094
- Tanaka, M.**
Charmed-D-meson production by neutrinos. 435301
Correlation functions of a spin-one ising system with bilinear and biquadratic interactions. 421729
Elastic scattering of 90-120 MeV ^3He particles and an unambiguous optical potential. 451216
Formation region and structural model of γ -zirconium phosphate. 444181
Gross structure of deeply bound hole states in odd tin isotopes observed with the ($^3\text{He},\alpha$) reaction. 440268
Instability of the fast cyclotron wave in a spiral beam-plasma system. 439202
Measurement of the cross section for the process $\nu/\text{sub } \mu/ + e^- \rightarrow \nu/\text{sub } \mu/ + e^-$ at high energies. 424915
Measurement of the $f/\text{sub } +/ \text{form factor in } \text{K}^0/\text{sub L}/ \rightarrow \pi^+ e^- \nu$ decays using a large hydrogen bubble chamber. 422639
Neutrino-deuteron reactions in the 7-foot bubble chamber. 443512
A QDD-type magnetic spectrometer. 427303
Stree-optical studies of VI B transition metal dichalcogenides. 439063
Study of the reactions $\text{K}^0/\text{sub L}/p \rightarrow \text{K}^0/\text{sub S}/p, \Lambda\pi^+, \Sigma^+\pi^+$, and $\Lambda\pi^+\pi^0$ near 550 MeV/c. 447416
Toroidal magnet design for a tokamak experimental fusion reactor (JXFR). 439094
- Tanaka, Mitsugu**
Computer program of iodine removal in the LWR containment vessel under LOCA conditions, MIRA-PB. (JAERI-M-7602) 427571
LWR containment spray iodine removal calculation code. (JAERI-M-7594) 430330
Preliminary calculation with code CONTEMP-LT for spray cooling tests with JAERI model containment vessel. (JAERI-M-7483) 426616
A survey of the research works on LWR containment spray effects. (JAERI-M-7481) 427045
- Tanaka, Mitsuo**
High-temperature strength of Nb-1%Zr alloy for irradiation-capsules inner-shell. (JAERI-M-7629) 438112
- Tanaka, N.**
Finite element creep analysis of PCRV and comparison with experimental results. 433624
Initial pressure spike and its propagation phenomena in sodium-water reaction tests for MONJU steam generators. (INIS-mf-4592) 421128, 430825
Post-irradiation kinetics of the C3H/He mouse mammary carcinoma as regards tumor volume regrowth time and cell loss. 452142
- Tanaka, Nagatoshi**
Liquid metal cooled reactor. 445947
- Tanaka, Rikizo**
Irradiation method for radioactive rays. 426718
Irradiation method of radiation. 437683
- Tanaka, Ruji**
Development of chronic myelocytic leukemia in atomic bomb survivors. 426296
- Tanaka, Ryokichi**
Accuracy analysis in HTR nuclear design, (2). 437905
- Tanaka, Ryuichi**
A simple method of low x and y dose rate measurement by planer-type silicon solar cells. 430973
- Tanaka, S.**
Computer simulation and neutron, heavy-ion and electron irradiation correlation. 449665
Depth profiles of ^{10}Be in marine sediments. 451961
Difference in nitrogen absorption between a radiation-induced high-protein rice mutant and its original variety. 437190
Effects of successive irradiation and mass screening for seed size, density and protein content of soybean. 437172
Inclusive production of protons in anti pp interactions at 6.94 GeV/c. 420008
Induction of high-protein mutants in rice. 437191
Search for a $\text{Ksub}(s)\pi^+\pi^-\pi^+$ resonance near 2.6 GeV in 14.75 GeV/c anti pp interactions. 422622
Study of the ($^3\text{He},t$) reaction on ^{48}Ca at 82 MeV. 451265
- Tanaka, Satoru**
Near infrared photometric data analysis in red giant stars with balloon telescope BAT-1. 428412
Studies on the fate of poisonous metals in experimental animal, (7). 437217
- Tanaka, Seiji**
The $^9\text{Be}(d,t)^8\text{Be}$ and $^9\text{Be}(d,\alpha)^7\text{Li}$ reaction in the energy range from 12.17 MeV to 14.43 MeV. 443784
Excited states of ^4He observed in the $^6\text{Li}+d$ reaction. 454088
- Tanaka, Shigeru**
Hole geometry optimization of the extraction electrode in a duopigatron ion source. 434683
Measurement of energy reflection from metals bombarded by 10-30 keV hydrogen ion beam. 434752
- Tanaka, Shigetoshi**
Ion cyclotron drift instability driven by cross-field electron current

- and plasma heating. 443038
- Tanaka, Shoji**
Anisotropy of upper critical field in superconducting 2H-NbS_2 . 453743
- Tanaka, T.**
Aseismic design and its test of multiwalled pipings for an elevated temperature helium gas cooling system. (BNL-NUREG - 50689(Vol.1)) 441425
Azimuthal anisotropy in low-energy ion scattering from $\text{SmB}_6(001)$. 442517
Determination of estrogen ring D glucuronides in pregnancy plasma by direct radioimmunoassay without hydrolysis. 458754
Fermi surface measurements of ZrB_2 by the de Haas-van Alphen effect. 439064
Nuclear scan of pulmonary hemorrhage in radiopathic pulmonary hemosiderosis. 449059
sup(99m)Tc-labeled antibacterial antibody scan for the diagnosis of infective endocarditis (in rabbit). 445387
- Tanaka, Tetsugoro**
Blood cell labeling with technetium-99m. (3). 426486
- Tanaka, Toshiyuki**
Simultaneous determination of cadmium and copper in water by a graphite furnace-dual channel atomic absorption spectrophotometry. 436218
- Tanaka, Y.**
Observation of the ultra soft X-ray spectrum of HZ 43. 424633
Properties of gas scintillation proportional counters for soft X-rays. 452885
- Tanaka, Yasuo**
Observation of ultrasoft x-ray. 430974
The observation result of soft x-ray in the cosmos by LEINAX-IV. 434899
Scintillation proportional counter. 430915
- Tanaka, Yasuzo**
Mechanical properties and Isub(c) degradations in superconducting compound wires. 453755
- Tanaka, Yoshihisa**
Design evaluation methods for skyshine. 426706
- Tanaka, Yoshimasa**
Problems involved in combination treatment by radiation and chemotherapy. 455123
- Tanaka, Yoshito**
VLF/ELF radiation observation at Moshiri. 429966
- Tanaka, Yuji**
Effect of magnetic shaping on the helical instability. 453559
- Tananaev, I.V.**
Formation of oxyphosphates in $\text{MPO}_4\text{-M}_2\text{O}_3$ ($\text{M} = \text{Al, Cr, Y}$) systems. 440552
High-concentrated neodymium laser glasses. 447819
Interaction of vanadium (5) oxides with holmium and erbium oxides. 436394
- Tananaeva, N.N.**
Study of complexing of neodymium (3) with L-histidine by electron spin resonance and electron spectroscopic methods. 447809
- Tananaeva, O.I.**
Electrical properties of $\text{Pbsub}(1-x)\text{Sbsub}(x)\text{Te}$ monocrystals at high pressure. 428066
- Tananakin, V.A.**
Induction linear accelerator. (Soviet patent document 345884/A/) 430526
- Tananbaum, H.**
Fourth UHURU catalog of X-ray sources. 453637
X-ray flares in NGC 4151: A thermal model and constraints on a central black hole. 434928
- Tanase, M.**
The (p,n) threshold anomaly in proton elastic scattering on ^{23}Na , ^{27}Al , ^{31}P , ^{35}Cl and ^{34}S . 457758
Proton elastic scattering on ^{31}P at (p, n) threshold. (JINR-D-9682) 425228
- Tanasescu, D.E.**
Steroid-induced suppression of gallium uptake in tumors of the central nervous system: concise communication. 455502
- Tancredi, A.C.F.N.S.**
Characterization of the waters in Marajo region (PA-Brazil) through 0-18 and D concentrations. 429959
- Tandan, S.**
A study of incidence and causes of repeated mass miniature radiography of chest. 423602
- Tandberg-Hanssen, E.**
Magnetohydrodynamic models of coronal transients in the meridional plane. I. The effect of the magnetic field. 439497
- Tandon, J.L.**
Silicon implantation in GaAs. 448299
- Tandon, J.N.**
Discontinuities and the magnetospheric phenomena. 426155
Wave coupling at contact discontinuities. 432940
- Tandon, J.P.**
Schiff base complexes of dioxouranium(VI) Pt.5. 443939
- Tandon, P.N.**
Magnetic hyperfine fields at rhodium and tin sites in ferromagnetic Rh_2MnSn and their temperature variation. 424406
- Tandon, S.K.**
Complexes of zirconium and thorium perchlorates with some heterocyclic bases. 420371
- Tandura, S.N.**
Nitrogen-14 nuclear magnetic resonance in silatranes and boratranes. 442902
- Tanes, M.Y.**
On the influence of the surface constitution of the heating area on the heat transfer in nucleate boiling. (INIS-mf-4611) 421227
- Tang, D.B.**
Diagnostic tests and Hodgkin's Disease: a standardized approach to their evaluation. 423483
- Tang, F.**
Umbral flares. 457273
- Tang, H.T.**
A compatible small-scale yielding singular element and its application to LWR fuel rod analysis. 430707
A numerical scheme for treating strain-rate-dependent plasticity in piece-wise-linear incremental analysis. (INIS-mf-4690) 430635, 459245
- Tang, K.T.**
Three-dimensional quantum mechanical study of the $\text{F} + \text{H}_2$ reactive scattering. 421864
- Tang, P.-Y.**
The isolation and analysis of critical stress areas in graphite fuel elements. 430773
- Tang, S.P.**
Studies of laser-generated atomic beams and metal-oxide chemiluminescent reactions. 442482
- Tang, S.Y.**
Charge transfer between helium ions and metastable neon. 438821
Penning and associative ionization in the metastable helium - atomic deuterium system. 434343
- Tang, Y.-N.**
Reactions of energetic tritium atoms with organic compounds. 451501
- Tang, Y.C.**
Exchange-Coulomb interaction in resonating-group calculations. 425089
Odd-even behavior in the $n + {}^6\text{Li}$ system. 443698
Resonating-group method for nuclear many-body problems. 443699, 454032
- Tang, Y.N.**
Hot atom reactions involving multivalent and univalent species. Progress report, February 1978 - January 1979. (ORO - 3898-39) 454514
- Tangabae, A.A.**
On the ^{134}Ce decay. 435722
- Tange, T.**
Finite-beta effect on transport by current-driven drift instability in sheared magnetic field. 457067
Study of similarity flows of two component laser produced plasmas. 428070
- Tangen, H.**
Consequences of large-scale implementation of nuclear energy in the Federal Republic of Germany. Pt. 1. (KFK - 2701) 450090
- Tangri, K.**
Transformation characteristics of rapidly heated and quenched zircaloy-4-oxygen alloys. 451808
- Tanguy, P.Y.**
Thermal reactor safety research in France. 437542
- Tani, Keiji**
Fast ion spatial distribution in neutral beam injection into a tokamak. (JAERI-M - 7551) 443070
- Tanifuji, T.**
Heat capacity of lithium oxide from 306 to 1073 K. 440865
Microhardness and microstructures of neutron irradiated Li_2O pellets. 440918
- Tanigawa, S.**
Effect of doping and thermal vacancies on positron annihilation in semiconductors. 450540
- Tanigawa, Y.**
Approximate solution of plane thermal stress problems in doubly-connected region based on an integral equation. (INIS-mf-4690) 431140, 459263
- Taniguchi, H.**
Present practices of the Department of National Health and Welfare for the area monitoring of radon and daughter products. 426165
- Taniguchi, S.**
 β -decay effects of lanthanide atoms in chelate compounds. 420445
Pressure and temperature stability region of cubic BN in the presence of ammonium borate. 448238
Studies of emission species observed on pulse radiolysis of mercuric halides in aqueous systems. 444244
- Tanihata, I.**
Proton and pion spectra at large angles in relativistic heavy-ion collisions. 429144
- Tanimoto, M.**
High energy proton - proton elastic scattering and multiple scattering model. 443441
Particle ratios in electroproduction of kaons and symmetry properties of the quark-parton model. 439610
- Tanimura, K.**
The H-center interaction with a Rb^+ ion during irradiation and thermal annealing in KBr. 426009
Mechanism of low-temperature radiation hardening in alkali halides. I. Single halogen interstitials as the hardening agent at low temperature. 436817, 436818, 436819
- Tanimura, O.**
Effect of the adiabatic process on the absorption in heavy-ion scattering. 457666
Folding model study of fusion cross section and resonance in ^{12}C - ^{12}C scattering. 425149
Induced rotation in the collision process of ^{12}C on ^{12}C . 431998
Repeated neutron transfer in the elastic- and inelastic scatterings of ^{16}O on ^{17}O . 453976
Study of gross features of scattering cross sections of ^{12}C on ^{12}C

- above the Coulomb barrier. 443700
- Tanirbergenov, B.**
Metaniobate complexes of copper (I). 429367
- Tanisaka, Satoshi**
Device for preventing erroneous charging of fuel assembly. 445757
- Taniuchi, Kentaro**
Arc-plasma reduction of vanadium oxide with carbon. 429665
- Tanizaki, Yoshiyuki**
Determination of mercury and copper in water samples by activation analysis using preconcentration on emission spectroscopic carbon powder. 429270
- Tankeer, A.P.**
Local change of magnetic anisotropy constants caused by linear defects. 458286
- Tannenbaum, M.**
Carcinoma of the prostate: treatment with external radiotherapy. 423391
- Tannenbaum, M.J.**
A measurement of inclusive π^0 production at large psub(T) from p-p collisions at the CERN ISR. 451038
A system of cylindrical drift chambers in a superconducting solenoid. 450993
- Tanner, A.B.**
In situ analysis of coal using a ^{252}Cf -Ge(Li) borehole sonde. 437674
- Tanner, B.K.**
In situ measurement of some gamma-emitting radionuclides in plant communities of the South Carolina coastal plain. (CONF-760429 -) 454979
The magnetocrystalline anisotropy of high-quality single-crystal gadolinium. 450532
Rare earths and actinides, 1977. Invited and contributed papers from the international conference on rare earths and actinides held in Durham, 4-6 July 1977. 446467, 446535, 446569, 446578, 446583, 446601, 446608, 446629, 446637, 446642, 446648, 446650, 446651, 446662, 446674, 446678, 446692, 448064, 448098, 448107, 448117, 448134, 448135, 448138, 448143, 448147, 448148, 448179, 448186, 448245, 450435, 450436, 450437, 450441, 450454, 450455, 450456, 450459, 450463, 450471, 450472, 450479, 450488, 450489, 450505, 450522, 450525, 450526, 450532, 450535, 450539, 450545, 450552, 450553, 450554, 450557, 450561
Technique for in situ measurement of the natural radiation field and the associated exposure rate. (CONF-760429 -) 455094
- Tanner, J.T.**
A computer language for reducing activation analysis data. 421688
Flexibility in the reduction of activation analysis data: MULTELMT. 449803
- Tanner, N.W.**
A study of charge independence and symmetry from π^+ and π^- total cross sections on hydrogen and deuterium near the 3,3 resonance. 420080
- Tanner, P.A.**
Luminescence spectrum of $\text{Cs}_2\text{UO}_2\text{Cl}_4$. 458075
The vibronic analysis of the luminescence spectra of the $\text{UO}_2\text{Cl}_2 \cdot x$ ion diluted into cubic crystals. 456716
- Tanno, Kazuo**
Feedwater processing method in a boiling water reactor. 427021
Operating method of a reactor. 427033
- Tannous, N.B.J.**
 $^{59}\text{Co}(^{16}\text{O},^{16}\text{O})^{59}\text{Co}$ elastic scattering. 436045
- Tanovic, L.**
The influence of ion energy, target temperature, dose rate and crystal order on the shape of bombardment induced pyramids on copper crystals. (KU-HCOE-FL2-MONO - 78-26) 444724
- Tans, J.T.J.**
Computer tomography of intracranial tumours and hematomas. (INIS-mf - 4655) 426485
- Tanswell, P.**
Structure of antigenetic determinants in the amino-terminal region of bovine fibrinogen A α chain. 430226
- Tantsura, M.G.**
Production of baddeleyite-corundum refractories of high grade. 429852
- Tanzarella, C.**
Variation of the symmetrical/asymmetrical ratio in chromatid interchanges during the various phases of the cell cycle of human lymphocytes 'in vitro'. 458643
- Tanzawa, Sadamitsu**
Energy deposition in NSRR test fuels. (JAERI-M - 7539) 427233
- Tanzawa, Tomio**
Control rod. 426982
Energy deposition in NSRR test fuels. (JAERI-M - 7539) 427233
- Tao, C.**
Muon scattering at 219 GeV and the proton structure functions. 428588
- Tao, K.**
Elasto/visco-plastic dynamic response of shells of revolution. (INIS-mf - 4690) 430654, 458894
- Tao, S.J.**
Parameters used for doppler broadening spectra of positron annihilation γ -rays. 439065
Positron-annihilation data tables Table III. Doppler broadening of annihilation-radiation line shape. 424296
- Tape, J.W.**
In-line evaluation of nondestructive assay instruments for plutonium - uranium analyses. 456488
Nuclear safeguards applications of energy-dispersive absorption edge densitometry. 456493
- Taplin, D.M.R.**
An experimental fracture map for uranium. 423072
- Taplin, G.V.**
Measurement of mucociliary transport velocity in the intact mucosa. 423453
- Tappan, J.T.**
Grab sampling: methods and interpretation. 436959
- Tappen, J.**
Shallow land burial of low-level radioactive wastes. A selected, annotated bibliography. (ORN/L/EIS - 133/V1) 446213
- Tapper, R.J.**
An observation on the spatial distribution of vacuum UV photons generated by Cherenkov radiation. 452869
- Tapping, K.F.**
Meter wavelength pulsating bursts during the May 21, 1972, solar noise storm. 450912
- Taqawi, I.H.**
Effect of gamma-rays on the life-shortening of the lizard *Uromastix hardwickii*. 452118
- Taquet, B.**
Results with alumina limiter and liner on the tokamak PETULA. 439098
- Taraba, O.**
Accident alarm in steam generators in sodium cooled fast reactor power plants. II. 433773
- Taraban'ko, V.A.**
Thermal neutron spectra in water. 439769
- Taraban'ko, V.E.**
Synthesis of phosphomolybdenovanadium heteropolyacids. 451450
- Tarabanova, V.P.**
Cerium effect on the structure formation in the 15Kh3M1FL steel. 454684
Interrelation between long-term ductility and fracture mode in the 15Kh1M1FL with ferritic structure. 454750
- Taragin, M.F.**
A computer compatible conversion for printing multichannel analyzers. 442056
- Tarakanov, A.V.**
Investigation and test of steel of increased contact endurance. 429798
- Tarandi, T.**
Temperature distribution in and around the final storage for BWR-fuel. (KBS-TR - 46) 431061
- Taranenko, I.A.**
On plastic deformation mechanism of polycrystalline beryllium. 425912
- Taranov, A.Yu.**
Canonical quantization of a massless tensor field of the second rank. (IFVE-OTF - 78-9) 453196
Collective coordinates method in canonical formalism: Bogolyubov's transformation. (IFVE-OTF - 78-65) 427687
On the dipole interaction of an oscillator with a scalar field. (IFVE-OTF - 78-26) 442330
- Taranov, V.B.**
The dynamics of wave interactions near the linear stability boundary. 419626
- Taranova, O.G.**
The eclipse of $\beta^1\text{Sco}$ by the Jupiter on May 14, 1971. 447176
- Tarantin, N.I.**
Gas-discharge ion source for an electromagnetic mass-separator on a heavy ion beam. 438252, 438253
Production of neutron-deficient element isotopes in the range after lead in heavy ion reactions. (INIS-mf - 3329) 429096
- Taranukha, N.M.**
Effect of material preparation technique on properties of articles out of granular mass on the ZrO_2 base. 432803
- Tarara, R.W.**
Levels in ^{173}Tm via the $^{176}\text{Yb}(p,\alpha)^{173}\text{Tm}$ reaction. 422826
- Tarataev, S.N.**
Contact stresses during rolling of heat resisting alloys. 440657
Development and investigation of industrial technique for hot rolling of small cross section rods of unyielding heat resisting alloys. 444401
- Taras, P.**
 $^{39}\text{K}(p,n)^{39}\text{Ca}$ threshold energy and the Gamow-Teller interaction in ^{39}Ca . 425129
Fine structure in the fusion cross section for $^{16}\text{O} + ^{12}\text{C}$. 436046
Further study of the 12.8 MeV resonance in the $^{12}\text{C} + ^{16}\text{O}$ system. 425365
Resonance at $E_{\text{sub}}(\text{cm}) = 12.9$ MeV in the $^{12}\text{C}(^{16}\text{O}, n)^{27}\text{Si}$ reaction. (JINR-D - 9682) 425388
- Tarasevich, M.R.**
Development of the electrochemical method for determination of metal surface area. 447849
Electrochemical oxidation of sulfurous acid anhydride on organic complexes of metals. 444099
- Tarasevich, Yu.I.**
Effect of structural factors on selectivity of lamellar silicates and zeolites to alkali metal ions of large sizes. 454451
- Taraskin, S.A.**
Phase transition in RbH_2AsO_4 crystal. 424450
- Tarasko, D.I.**
Corrosion properties of sodium-boron-silicate melts for steel heating. 429793
- Tarasko, M.Z.**
Composition analysis of a multi-component mixture of fissionable materials on the basis of delayed neutron activity decay. 440648
Measurement of the secondary neutron spectra on ^{239}Pu by the correlation method. (INIS-mf - 4786) 440075

- Tarasov, A.K.**
Reactivity of alkali metal azides during interaction with chloroanhydrides of carboxylic acids in low-polar solvents. 436307
- Tarasov, A.N.**
High-molecular polymerization of ethylene oxide on surface of strontium carbonate. 429383
- Tarasov, A.V.**
On the theory of high-energy nucleus-nucleus scattering in the eikonal approximation. (JINR-E-2-11635) 451141
The structure of the high-momentum parts of the deuteron spectra from d-d collisions at 4.3, 6.3 and 8.9 GeV/c. 428991
- Tarasov, B.K.**
New data on the decay of ^{176}Re and ^{174}Re . (INIS-mf-3329) 429016
On the three-dimensional analysis of four-particle nuclear reactions. (INIS-mf-3329) 429109
- Tarasov, G.P.**
Parametric information capacity of radiation beams and selection of radiation source energy in a radiometric system. 441583
- Tarasov, I.S.**
Luminescent properties of solid solutions and heterojunctions of InGaPAs. (INIS-mf-4787) 438925
- Tarasov, N.A.**
On applicability of the intranuclear cascade modified method for calculation of intermediate and low energy nucleon reactions. 428702
On the accuracy of the inner-nuclear cascade method for nucleons of medium and low energies. 439854
On the possibility of shock wave excitation at proton-nuclear interactions. 435779
- Tarasov, O.V.**
Analytical continuation of perturbative results of the gphi⁴ model into the region $g >$ approximately 1. (JINR-E-2-11571) 446401
Construction of renormalized coefficient functions of the Feynman diagrams by means of a computer. (JINR-E-2-11573) 450208
Four-loop approximation in the PHI⁴ model. 442260
- Tarasov, V.I.**
Calculation of the simplest hypernuclear systems. 435559
- Tarasov, V.K.**
 ^{172}Re isomeric states. 428687
New data on the ^{172}Os decay. 435801
New data on the decay of short-lived osmium isotopes. (INIS-mf-3329) 429015
New isotope of ^{173}Re . 435800
sub(75)sup(172)Resub(97) isomeric states. 435441
- Tarasova, G.N.**
LiIO₃-NH₄IO₃-H₂O system at 25 deg C. 420375
- Tarasova, L.M.**
Impurity color centers in CsBr electrolytically colored crystals. (INIS-mf-4792) 442854
- Tarasova, L.N.**
Study of nonmetallic inclusion distribution in continuous ingots of unkill steel. 436690
- Tarasuk, W.R.**
Nuclear fuel cladding system. 452706
- Tarasyan, K.N.**
Modelling of discharge dynamics in tokamaks. 457020
- Taratukhin, V.P.**
Combined irradiation and hyperthermia on creatine kinase activity in rat tissues. 433008
- Taratukhin, V.R.**
Enzymatic activity of rat skin after a combined effect of β -particles and thermal stresses. 420885
- Taratuta, V.A.**
Local chemical purification of vapor generators of supercritical pressure with inhibited solution of ammonium salt of ethylenediaminetetraacetic acid. 420483
- Tarczanowski, S.**
Surface oxygen effects in 14 MeV neutron activation analysis of oxygen in metals. (INT-115/1) 422868
- Tarczon, J.**
Thin film superconducting switches. (CONF-780952-19) 449239
- Tardy, R.**
Purity control of high-purity nickel by direct γ -spectrometry after irradiation with thermal neutrons. 429220
- Tareen, J.A.K.**
Hydrothermal equilibria in Nd₂O₃-H₂O-CO₂ system. 422917
- Tarina, E.**
Design and operation of a moving crystal neutron monochromator. 446001
- Tariq, S.H.**
Molten lithium carbonate-sodium carbonate-potassium carbonate eutectic: the reaction of group VB and VIB metal oxides and oxyanions. 451317
- Tarjanne, R.**
Topical meeting on low temperature nuclear heat, Otaniemi, Finland, August 21-24, 1977. (INIS-mf-4376) 421450
- Tarkashvili, Ts.T.**
Vibration frequency of color centers in KCl. (INIS-mf-4792) 442583
- Tarkhnishvili, L.A.**
Peculiarities of the phonon spectrum and change of force constants of impure KCl crystals. (INIS-mf-4904) 450498
- Tarkowska, A.**
Radioisotopic determination of skin blood pressure. (INIS-mf-4693) 437156
The relationship between time of day and ^{59}Fe in incorporation of red blood cells, bone marrow, liver, spleen and kidneys in normal rats. 455162
- Tarle, G.**
Evidence for higher-order contributions to the stopping power of relativistic iron nuclei. 428641
Measurement of the isotopic composition of the iron-group elements in the galactic cosmic radiation. 435009
- Tarle, J.C.**
A fast and flexible data acquisition system for multiwire proportional chambers and other detectors. 459473
- Tarnaj, A.A.**
Multicommand timer for automatization of measurement processes in the activation analysis. (KIYI-77-3) 433958
- Tarneja, K.S.**
Tailoring of recovery charge in power diodes and thyristors by irradiation. (US patent document 4,075,037/A/) 454880
- Tarney, J.**
Sm-Nd systematics of Lewisian gneisses: implications for the origin of granulites. 458491
- Tarnopolsky, G.J.**
Electron pair production at the CERN ISR. 457456
Large transverse momentum π^0 production in proton-proton, deuteron-proton and deuteron-deuteron collisions at the CERN ISR. 439730
Muon-electron events in high-energy proton-proton collisions. 428581
Weak decays of heavy vector mesons. 451022
- Tarnoveanu, I.**
Influence of alpha-particle structure on alpha half-lives of superheavy nuclei. 447534
- Tarnovskij, A.S.**
On possible existence of heavy muons. 457414
- Tarnowski, D.**
Deep-inelastic electron scattering from ^{12}C . 447628
Quasi free electrodisintegration of deuterium at 500 MeV. (CEA-CONF-4142) 432149
Quasi-elastic electron scattering and the momentum distribution of the deuteron. 440247
- Taroni, A.**
Equilibrium configurations and heating in compact ignition experiments. 457015
Simulation of compact breakeven and ignition experiments. 431521
- Tarozejte, R.K.**
Investigation of effect of Ag(1), Cd(2) and Zn(2) on chemical nickel plating. 444065
- Tarpley, T.M. Jr.**
Detection of antisalivary duct antibody from Sjogren's syndrome by an autoradiographic method. 430194
- Tarr, N.E.**
Eastern deciduous forest biome progress report, September 1, 1975 - August 31, 1976. (EDFB-IBP-77/7) 444747
- Tarr, S.M.**
Physical analysis of atom-symmetric top collisions. 438822
- Tarrach, R.**
Polarizability sum rules in QED. 434193
Quark masses, isospin breaking and the vector piece of $\pi \rightarrow e\gamma\gamma$. 450960
- Tarski, J.**
Renormalizable interactions in two dimensions and sharp-time fields. 431171
- Tartaglia, M.**
Search for long-lived heavy particles. 424918
- Tartaglia, R.W.**
Stop valve for feed water pipe in nuclear reactor. 433565
- Tartakovskij, B.K.**
Energy and angular distributions of nucleons, recoil nuclei and electrons in (e,e'N) reactions. 435671
- Tartakovskij, I.I.**
Spectral-time characteristics of generation in the region of p-band of CdS crystal. 422157
- Tartakovskij, V.K.**
Description of the (e,e'N) and (e,e') processes on light nuclei taking into account the distortion. (ITF-77-88-R) 431999
Huygens' principle for vector waves and diffraction scattering of particles with spin 1. 453211
On the diffraction hadron interaction with few-nucleon nuclei. (ITF-77-84-R) 420093
On the effect of the structure of nuclei with the filling 1p-shell on electroexcitation of low-lying levels. 431913
- Tarter, J.C.**
Brown dwarfs and black holes. 453693
- Tarter, J.G.**
Quantitative analysis by X-ray fluorescence using first principles for matrix correction. 420192
- Tarui, Toshitsugu**
A study on the heat treatment of heavy section steel plates for pressure vessels. 454807
- Tarumov, Eh.Z.**
The 60 keV high-current electron pulsed accelerator. 449295
- Tarutani, Kohei**
Fuel assembly for reactor. 437967
- Tarvin, J.A.**
Field dependence of spin dynamics in the itinerant ferromagnet MnSi. 448268
Spin-wave excitations and low-temperature magnetization in the amorphous metallic ferromagnetic (Fe/sub x/Ni/sub 1-x)/P₁₆B₄Al₃. 429870
- Tarzhumanova, V.A.**
Heat resisting Ehp889 steel for ribbing heating surfaces of large steam generators. 429806
- Tas, A.**
Studies for a low-enriched MTR fuel cycle. 441895
- Tasaka, K.**
Calculation of fission product decay power. 454163

- Tasaka, Kanji**
LOCA analysis program RELAP4J for water cooled nuclear reactors. (JAERI-M - 7506) 427568
- Tasaka, Masatoshi**
The relationship between the life environment of the atomic bomb survivors (Hibakusha) and their cardiovascular disorders. 430409
- Tasaki, I.**
Divalent cation dependent phosphorylation of proteins in squid giant axon. 458160
- Taschner, P.**
Comments on the legal basis and the licensing procedure for the operation of medical X-ray equipment. (SAAS - 239) 434005
On the radiation exposure in temporomandibular joint examinations. 448966
- Taseva, V.L.**
Investigation into corrosion resistance of welded joints of the Kh17N13M3T and Kh18N10T steels in aggressive media of ethylene diamine production. 444320
- Tashchilova, E.H.M.**
Estimation criteria for the dissociating coolant nonequilibrium in transients. 436781
- Tashimov, H.A.**
The nuclear-electromagnetic atmospheric cascades and scaling breaking at $E > 10^{13}$ EV. (INIS-mf - 4634) 446999
- Tashimov, M.A.**
Multiplicities and forward-backward correlations in anti pp interactions at 22.4 GeV/c. (JINR-E - 1-10423) 447399
- Tashkhodzhaev, A.T.**
Luminescent method of determination of thorium with myricetin. 443886
- Tashmatov, Kh.**
Extraction-photometric determination of indium with 6-(2-pyridylazo)-4-dimethylphenol. 454232
- Tashmatov, N.T.**
Resistance of cotton radiomutants and their initial forms to salination. 437181
- Tasic, D.**
Preparation of sup(99m)Tc-bleomycin with electrogenerated tin(II) ions. 440581
- Taskaev, A.I.**
Radiation after-effects in daughter generations of barley grown under conditions of enhanced radioactive background. 430019
- Taskaev, E.**
On uranium(VI) adsorption on activated carbon. 436451
- Tasker, P.W.**
A semi-empirical molecular orbital model of silica, application to radiation compaction. (AERE-R - 9319) 458467
- Taskina, T.A.**
Radiation hardening of carbamide resins. (NIEFA-TP - 0334) 429580
- Tassan, S.**
Experimental determination of neutron capture cross-sections of structural materials for fast reactors integrated over the intermediate energy region. Pt.1. Description of experiments. (EUR - 5892) 422660
- Tassia, V.S. Jr.**
Radiation emitter-detector package. (US patent document 4,125,777/A/) 456279
- Tasso, H.**
Dissipative MHD stability. 431610
Stability of large-aspect-ratio tokamaks in the two-fluid dissipative theory. 456999
- Tatara, Isamu**
Stress effect on the critical current of Ti-Nb-Zr-Ta multifilamentary superconductors. 453738
- Tatarchuk, V.S.**
 γ -phase effect on crystal structure of the Fe-Ni-Ti alloy martensite. 420599
Two mechanisms of austenite stabilization at (α reversible γ) transformations. 420606
- Tatarchuk, V.V.**
Aqueation of chloropentammineruthenium (3) ions in the presence of mercury (2). 458137
- Tatarenko, V.M.**
Improvements of the beam timing structure during a slow extraction from the 70 GeV IFVE accelerator. (IFVE-M - 24(pt.2)) 452640
Proton beam for the FODS - focusing two-shoulder spectrometer. (IFVE-OEF - 78-98) 452549
- Tatarinov, Yu.L.**
Technology of microfuel elements fabrication for high temperature reactors. 451841
- Tatarintsev, V.M.**
Preparation of high-temperature materials by the method of direct high-frequency melting in a cold container. 444668
- Tatarkina, F.V.**
Methods for the synthesis of tritium labelled steroids. (INIS-mf - 4649) 425720
- Tatarnikov, V.P.**
Installation to control nuclear power plant accidents. (German (F.R.) patent document 2525119/B/) 455965
System for localization of accidents because of main pipeline breakage on nuclear power plants with WWER-440. 452750
- Tataronis, J.A.**
Non-linear wave propagation in magnetohydrodynamics with a Hall current. 450716
On theoretical beta limits and stability in non-circular tokamaks including internal separatrices. 457021
Theoretical beta limits and stability in noncircular tokamaks including internal separatrices. (GA-A - 15062) 446762
- Tateishi, Yoshinori**
Development of automatic surface defect inspection of fuel pellets, (1). (PNCT - 831-77-02) 431006
Development of end plug welding method in the fabrication of FBR fuel pins. (PNCT - 831-77-02) 430815
- Tateno, Ikuro**
Indication of Dexa Scheroson in the field of radiology. 430149
- Tateno, J.**
Thermodynamics of Mg/sub y/U/sub 1-y/O/sub 2+x/ by EMF measurements. I. Properties at high magnesium concentrations. 423007
- Tateno, Yukio**
Application of cyclotron to the region of respiratory organ. 445664
Benefit-risk analysis for mass screening of stomach cancer in Japan. 2. 445315
- Tatian, B.B.**
Lateral distribution of electrons in EAS with Nsub(e)($>=$) 2.10^4 . (INIS-mf - 4635) 424623
- Tatischeff, B.**
Production of positive pions from the bombardment of ^9Be and ^{12}C with 200-MeV polarized protons. 428985
Search for a Δ^{++} presence in the ^3He nucleus by means of the $^3\text{He}(p,t)\Delta^{++}$ reaction. 429187
Study of the reactions $^9\text{Be}(p,\pi)^{10}\text{C}$ and $^{12}\text{C}(p,\pi)^{13}\text{O}$ at 613 MeV. 429039
- Tatlock, G.J.**
In situ intercalation of TaS₂ in the electron microscope. 434483
- Tatone, O.S.**
Steam-generator tube failures: world experience in water-cooled nuclear power reactors in 1976. 449478
- Tatro, R.E.**
Confirmatory analysis and detail design of the magnet system for mirror fusion test facility (MFTF). (UCRL - 13923) 446902
- Tatsumi, Kusuo**
Fundamental studies on the monitoring of environmental gamma radiation using thermoluminescence dosimeters. 427327
- Tatsumi, Toshitaka**
Solidification and pion condensation in nuclear medium. 454031
- Tatsuzaki, Itaru**
Isotope effects on the central peak phenomena in $\text{KD}_2(\text{SeO}_3)_2$. 424435
- Tattersall, J.O.**
The position of a host country in receiving nuclear ships. 427525
- Tattersall, M.H.N.**
Possible tumor localization of /sup 99m/Tc-labeled liposomes: effects of lipid composition, charge, and liposome size. 445411
- Tatum, C.B.**
Managing nuclear construction: an experience survey. 453045
- Tatur, A.O.**
Application of the method of total neglect of differential overlapping for calculating momentum distribution of annihilating electron-positron pairs. Comparison of "positron" and compton profiles. (ITEF - 105(1977)) 442378
- Tatur, S.**
The minimal extension of the charm scheme and the new particles. 419940
- Taub, H.**
Neutron scattering study of the structure and dynamics of butane adsorbed on graphite. 422141
- Taube, M.**
Is the transmutation of strontium-90 and cesium-137 feasible in a high flux fission reactor. (EUR - 5897) 450023
- Tauber, G.E.**
Expanding universe with bulk and shear viscosity in conformally flat coordinates. 439508
- Tauber, M.**
Arrangement for irradiating material in liquid or paste form. (German (F.R.) patent document 2547261/A/) 426715
- Taubert, H.D.**
Application of rapid radioimmunoassay for HCG in diagnosis of normal and disturbed early pregnancy. 445366
- Tauer, Z.**
Use of RTLD in clinical dosimetry. (INIS-mf - 4637) 446087
- Tauhata, L.**
Determination of the characteristics parameters of a electrons beam of a linear accelerator. 430533
The droplet model in the giant resonance treatment. 428816
Transit time of gamma radiation in NaI(Tl) scintillation. 430932
- Taulbjerg, K.**
Comments on 'A semiclassical approximation in inelastic ion-atom collisions' [and the author's reply]. 450392
Interference effect in resonant double-charge transfer. 453254
- Taupin, C.**
Structure of microemulsions: use of the variable-contrast method applied to neutron scattering. 434484
- Taura, Teruo**
Heat treatment of incoloy 800 and Hastelloy X for boiler tubes. 454648
- Taurinskas, M.V.**
Collective excitation spectra of light and intermediate mass nuclei. (INIS-mf - 3329) 428936
- Taurit, R.**
Aspects of future electric power supply in Northern Germany. 441312, 442135, 442155
Electric energy requirements - forecasts and problems. 442155
- Tauscher, L.**
Determination of the effective quadrupole moment in ^{181}Ta with pionic X-rays. 420036
Measurements of the quadrupole moment in Re and Ta from pionic and muonic X-rays. 457868

- Y* resonances and kaonic atoms. 438700
- Taushkanov, V.P.**
Effect of ligand nature on sorption of metal complex ions by active carbons. 451502
Investigation of behaviour of iron (3) microimpurity in ammonium tungstate solutions. 444169
- Tautz, J.**
Core support structure, preferably for light-water reactors. (German (F.R.) patent document 2549423/C.) 430734
- Tautz, M.**
400-GeV/c pp elastic scattering: Energy and angle dependence at high momentum transfer. 435321
- Tavazde, F.N.**
Improvement of tube low carbon steel quality during casting. 420503
Shape of crystallization front during crucibleless electron-beam zone melting of β -B. 440553
- Tavakol, R.K.**
Is the Sun almost-intransitive. 450913
- Tavanov, Eh.G.**
High-energy electric conductivity of dielectric materials under pulse irradiation with dense electron beams in weak electric fields. (INIS-mf - 4817) 442871
- Tavarez, M.H.**
Malignancies in Portuguese thorotrast patients. 426373
On the structure of the ^{131}Te nucleus. 440011
- Tavarez, M.R.**
X-ray diffraction by oriented liotropic mesophase. 453295
- Tavarez, O.A.P.**
Analysis of intermediate-energy (γ, n) reactions in complex nuclei. 428705
An attempt to analyse spallation yields with a four-parameter formula. (CBPF - A0024/78) 443661
Cross sections of (γ, xn) reactions in complex nuclei at intermediate energies. 439983
Determination of the alpha spontaneous fission disintegration ratio of the ^{252}Cf using nuclear emulsion. 440069
Neutron energy spectra of the ^{252}Cf spontaneous fission using nuclear emulsion. 440238
Photodisintegration of intermediate mass nuclei by 1 GeV bremsstrahlung. 428875
Spontaneous fission of the ^{238}U . 454113
- Tavassoli, A.A.**
Evaluation of anelasticity and plastic creep limit for alloy 800. 458400
- Taver, E.I.**
Alloying system for cold-resisting high-tensile welds of maraging steels. 444635
- Tavernier, S.**
Inclusive production cross sections of resonances in 32 GeV/c K $^+$ p interactions. 439742
Tests of large Cerenkov detectors with silica aerogel as radiator. 423918
- Taviv, E.**
HAMMER code system. (EPRI-NP - 565) 449412
- Tavkhelidze, A.N.**
Automodel behaviour of the fixed angle scattering amplitude in the framework of the Jost-Lehmann-Dyson representation. (JINR-E - 2-9251) 431208
Finite energy sum rules for the cross section of e $^+$ e $^-$ annihilation into hadrons in QCD. 419892
Minimum generalization of the 5-quark model of PSI-particles. 424871
Power falloff behaviour of the high Psub(t) inclusive cross sections. (JINR-E - 2-11581) 447256
Quark counting method for inclusive processes. (JINR-D - 2-10297) 428522
Relativistic form factors of composite particles. 443343
- Tavrovskaya, A.Ya.**
On low-temperature changes in properties of vanadium catalysts. 454376
- Tavshunskij, G.A.**
Effect of nuclear radiation on mixed fluoride crystals. (INIS-mf - 4817) 442550
Radiation-induced optical effects of nuclear radiation interaction with MeF $_2$ crystals. (INIS-mf - 4817) 442874
- Tawara, H.**
Experimental differentiation between electron excitation and electron capture by one electron (F $^{2+}$) ions in He. 434361
Si K-shell ionization and electron transfer cross sections: Solid targets. 427872
- Tawara, Yuzuru**
Observation of CygX-1 by a rocket and a satellite. 428296
- Tax, W.J.M.**
The urinary excretion of orotic acid and orotidine, measured by an isotope dilution assay. 441301
- Taya, M.**
On localization of plastic work at voids and inclusions in ductile fracture. (INIS-mf - 4543) 421354, 458361
- Taya, S.**
Influence of space charge neutralization on mass separator transmission. 427392
- Taylor, R.J.**
Galaxies. Structure and evolution. 453694
Neutrino stability and cosmological helium production. 422350
- Taylor, A.**
Effects of oxygen addition on the void-swelling behavior of vanadium. 448270
Heterogeneous liver scan: ultrasound correlation. 455461
Rapid method for the labeling of albumin microspheres with ^{113}In and ^{111}In : concise communication. 445380
Rheumatoid arthritis and its variants: analysis of scintiphotographic, radiographic, and clinical examinations. 445424
- Taylor, A.D.**
Neutron scattering from chemical fluctuations. 458143
Spallation target-moderator-reflector studies on Nimrod. (RL - 78-070) 445590
- Taylor, A.F.**
Factors which affect the choice of joining processes for nuclear applications. 437945
- Taylor, A.M.**
A rapid simplified bioassay for somatomedin. 452252
- Taylor, A.M.R.**
The effects of radiation on the chromosomes of patients susceptible to cancer. 426292
- Taylor, A.R.**
Discovery of strong radio flaring from HR 1099. 434867
- Taylor, B.J.**
ISAs and the dwarf content of the inner nuclear regions of M31. 435010
- Taylor, B.T.**
X-ray counting efficiencies for plutonium in lungs, derived from studies with inhaled palladium-103. 448676
- Taylor, D.**
Loop and pool fast reactors. 427217
- Taylor, D.F.**
Thermodynamic properties of metal-water systems at elevated temperatures. 445721
- Taylor, D.G.**
A system of proportional chambers for use in a photon beam experiment. 459421
- Taylor, D.M.**
The effect of haematoporphyrin derivative on the uptake of ^{67}Ga , ^{59}Fe and ^{65}Zn in tumours. 455155
Technetium-99m radiopharmaceuticals. 426376
The use of sodium chloride injection B.P. in the preparation of radiopharmaceuticals. 420412
- Taylor, D.S.**
Auxiliary equipment for remote handling systems: HFEF. 455619
Packaging and storage of contaminated sodium at HFEF. 456177
SLSF loop disposal system at HFEF. 455672
- Taylor, F.**
Where does radiation come from. 448969
- Taylor, F.E.**
Radiation exposure of the UK population - an extended summary. 458922
Radiation exposure of the UK population. (NRPB-R - 77) 437594
- Taylor, F.G.**
Cooling tower drift studies at the Paducah, Kentucky Gaseous Diffusion Plant. (ORNL/TM - 6131) 452312
- Taylor, G.B.**
A comparison of vibration tests and analysis on nuclear power plant structures and piping. (INIS-mf - 4639) 426552, 459314
- Taylor, G.N.**
Bone sarcoma induction in beagles by low doses from ^{239}Pu and ^{226}Ra . (COO - 119-253) 455148
Comparison of some skeletal effects of ^{239}Pu administered at 3 months vs. 17 months of age in beagles. (COO - 119-253) 455136
Decorporation from beagles of a mixture of monomeric and particulate plutonium using Ca-DTPA and Zn-DTPA: dependence upon frequency of administration. 433039
Early distribution and excretion of ^{239}Pu in the beagle. (COO - 119-253) 455130
Early retention and distribution of injected ^{226}Ra in beagles. (COO - 119-253) 455143
Early retention of ^{239}Pu + ^{239}Pu in mature beagles. 433038
Effect of gonadectomy on the incidence of plutonium-induced bone cancer in mice. (COO - 119-253) 455164
Plutonium-induced osteosarcomas in the St. Bernard. (COO - 119-253) 455163
Removal of plutonium from beagles using Ca-DTPA and Zn-DTPA: effects of initial DTPA injection. 433051
- Taylor, G.W.**
Assignment of rate constants to exit channels from quenching of He(2S) metastable atoms. 442382
- Taylor, H.A.**
The optimisation of fuel design in relation to reactor performance and the conflicting demands of other parts of the fuel cycle. 427143
- Taylor, H.J.**
Large-scale manipulator for space shuttle payload handling the shuttle RMS. 455673
- Taylor, H.S.**
Theoretical studies of the low-lying electronic states of GaKr, including extrapolation to InKr and TlKr. 424082
- Taylor, J.A.**
Surface alteration of graphite, graphite monofluoride and teflon by interaction with Ar $^+$ and Xe $^+$ beams. 456949
- Taylor, J.B.**
High mode number stability of axisymmetric toroidal plasmas. 457013
Influence of equilibrium flows on tearing modes. 446871
- Taylor, J.C.**
The crystal structure of uranium pentabromide by powder neutron diffraction. 419564
- Taylor, J.D.**
A burnout safety condition for superconducting magnets and some of its applications. 459062

- Large high current density superconducting solenoid for the time projection chamber experiment. (LBL - 7933) 452594
- Taylor, J.G.**
Flat superspace with supertorsion. 434256
The local symmetry of the superspace-time of supergravity. 450319
Quantizing super-Riemannian space. 456658
Solitons as infinite-constituent bound states. 453212
A superfield formulation of supergravity. 450320
Towards a geometrization of nature. 446443
- Taylor, J.H.**
Pulsars. 439443
Recent observations of pulsars. 450914
The second Molonglo pulsar survey - discovery of 155 pulsars. 431673
An unusual pulsar - PSR 0826-34. 457184
- Taylor, J.M.**
Analysis of the radiological risks of transporting spent fuel and radioactive wastes by truck and by ordinary and special trains. (SAND - 77-1257) 426765
Model to predict radiological consequences of transportation accidents involving dispersal of radioactive material in urban areas. (SAND - 78-0869C) 423607
- Taylor, J.P.S.**
Sodium flow distribution in test fuel assembly P-23B. (HEDL-TME - 78-46) 449702
- Taylor, J.R.**
The effects of hypoglycin on glucose metabolism in the rat. 421013
- Taylor, J.W.**
Capacitive integration to produce high precision isotope ratio measurements on methyl chloride and methyl bromide. 454259
Corrosion and mass transport in liquid sodium. 454581
- Taylor, K.**
M82: the exploding galaxy. 419738
- Taylor, K.J.W.**
Use of ultrasound to enhance the diagnostic utility of the equivocal liver scintigraph. 426419
- Taylor, K.K.**
Ethylene-¹³C formation in alkyl chlorides: mechanisms and isotope effects. 454515
- Taylor, K.N.R.**
Electron spin resonance in Gdsb(x)Ysub(1-x)Ir₂. 446588
The energy of interstitial hydrogen in α -zirconium. 456708
Luminescence of Th³⁺ ions in silicate glasses. 442412
- Taylor, K.T.**
A new version of the general program to calculate atomic continuum processes using the R-matrix method. 424199
- Taylor, L.H.**
Nondestructive analysis of plutonium contaminated soil. (ARH-SA - 299) 456385
- Taylor, L.L.**
Radioactive waste feed flow control in Waste Calcining Facility. (ICP - 1159) 438292
- Taylor, L.S.**
Historical perspectives on standards setting. (ORAU/IEA - 78-2(R)) 420927
- Taylor, M.A.**
Dominant accident sequences for an ice condenser PWR plant. 455217
- Taylor, M.F.**
Preliminary results of the oxidation behaviour of contaminated crevices between mild steel components exposed to CO₂-based atmospheres. 451602
- Taylor, N.A.**
Improvements in or relating to densitometers for use with radiation film dosimeters. (UK patent document 1519800/A/) 430879
- Taylor, N.J.**
Gyrotron output transmission circuit. (CONF-781218 - 2) 453598
- Taylor, N.K.**
The production of iodine-123 on the Harwell variable energy cyclotron. (AERE-R - 9087) 433276
- Taylor, O.W.**
Preliminary fuel component price sensitivity analysis of alternative reactor fuel cycles. 456417
- Taylor, P.**
Are AGR's safe. 456108
- Taylor, P.O.**
Electron-impact ionization of C³⁺ and N⁴⁺. 438713
- Taylor, P.W.**
The effect of tungsten on the tensile and creep rupture strength of 12 CrMoV steels. 454763
- Taylor, R.**
On the supposed failure of the Boltzmann equation to describe the high-temperature nonlinear electrical resistivity of Nb. 429757
Some properties of ion-implanted Li in Be. 446602
- Taylor, R.B.**
Reference nuclear power plant control building design for fire safety. 458895
- Taylor, R.C.**
Potential constants of borane carbonyl. 453130
- Taylor, R.D.**
Enhanced filtration program at LLL. A progress report. (UCRL - 81512) 426510
Thermochromatographic investigations of fission product transport and chemistry. (BNL-NUREG - 25331) 456093
- Taylor, R.E.**
Parity non-conservation in inelastic electron scattering. 428603
Search for parity violation in deep-inelastic scattering of polarized electrons by unpolarized deuterons. 435297
- Taylor, R.H.**
Status of MUSL-2, the second microtron using a superconducting linac. (IFVE-M - 24(pt.2)) 452554
- Taylor, R.J.**
Phenomenology of metal influx in Macrotr. 439263
Surface interactions and conditioning techniques in tokamaks. 439297
- Taylor, R.L.**
A new finite element for plate bending analysis. (INIS-mf - 4690) 430603, 459208
Viscoplastic finite element analysis by unconditionally stable implicit methods. (INIS-mf - 4690) 431123, 459210
- Taylor, S.**
Inclusive Δ^{++} production in πp interactions at 147 GeV/c. 447404
- Taylor, S.P.**
High precision stable isotope ratios from microgram samples. 451319
- Taylor, T.**
The g-factors of cross-conjugate nuclei. 451161
Gamma-ray and particle spectroscopy of ⁶³Zn. 457896
- Taylor, T.G.**
A new technique for measuring protein turnover in the gut, liver and kidneys of lean and obese mice with [³H] glutamic acid. 421011
- Taylor, T.N.**
Resolution factors in the use of a double-pass CMA for ISS. 424228
- Taylor, V.**
The military potential of civilian nuclear energy. 431087
- Taylor, W.A.**
Specific heat of lutetium from 1.6 to 18 K. 428044
Superconducting temperatures of quenched thorium-zirconium alloys. 431716
- Taylor, W.H.**
Some studies of the ⁹³Nb(n,n')/sup 93m/Nb reaction. (NUREG/CP - 0004(Vol.2)) 442057
- Taymans, F.**
Quantitation of human serum antithyroglobulin antibodies by a two-site radioimmunoassay. 421044
- Tayurskij, V.A.**
Wide-angle optics with high magnetic fields for effective production of secondary particles beams. (IFVE-M - 24(pt.2)) 452561
- Tazaki, Eio**
Experience of the irradiation method under mixed gas (95% O₂ plus 5% CO₂) inhalation. 455101
- Tazaki, Shigeru**
Structure of deformation in light f-p shell nuclei. 454033
- Tazawa, T.**
Induced rotation in the collision process of ¹²C on ¹²C. 431998
- Tazhiev, N.**
Neutron radiation determination of some elements. 457985
- Taziev, Zh.Sh.**
Vacuum refining of cadmium. 451638
- Tazima, T.**
First wall design considerations of JT-60 and related experiments. 439298
- Tazima, Teruhiko**
Plasma density control in a tokamak. 453536
- Tazzari, S.**
A transverse wiggler magnet for Adone. (IFVE-M - 24(pt.2)) 452559
- Tcheichvili, L.**
The stabilizing of ZrO₂ by rare earth oxides of atomic number 58 to 71. Pt. 2. 420690
- Tchen, C.M.**
A closure based upon a relaxation process for a kinetic model of a strongly turbulent plasma. 457133
Strong turbulence in magnetized plasmas. 450738
- Tcholakian, R.K.**
Synthesis of new steroid haptens for radioimmunoassay. 452245
- Te Hessen, E.**
Corrosion and creep behaviour of ferritic Cr-alloyed steels in sodium. 454576
- Teague, S.V.**
Aerodynamic and dissolution behaviour of fume aerosols produced during the combustion of laser-ignited plutonium droplets in air. 458121
Charge distribution on plutonium-containing aerosols produced in mixed-oxide reactor fuel fabrication and the laboratory. 426629
Fabrication and use of krypton-85 aerosol discharge devices. 433436
Plutonium aerosol characterization inside safety enclosures at a demonstration mixed-oxide fuel fabrication facility. 458236
- Teaney, P.E.**
Inconel-600/T-111 alloy compatibility studies. (MLM - 2540(OP)) 444617
- Teare, F.W.**
Micro-electrolytic radioiodination of polypeptide hormones to high specific activity. 429551
- Teates, C.D.**
Bone scans in condensing osteitis of the clavicle. 445420
Clinical evaluation of the Cleon imager. 437161
- Teather, G.G.**
Pulse radiolysis of deuterated aqueous LiCl glasses. Dependence of the yields and rates of reaction of visible and infrared absorbing trapped electrons on LiCl concentration. 425740
- Tebelev, L.G.**
On interaction between NdCl₃·xH₂O and tributyl phosphate. 436333

- Tedder, D.W.**
Conceptual methods for actinide partitioning. (EUR - 5897) 450001
- Tedel, Z.**
Synthesis of substituted 1,4-benzodiazepines-2-¹⁴C. (INIS-mf - 4649) 425681
- Tedrow, P.M.**
Electron spin effects in type II superconducting films. 436707
Spin-dependent electron tunneling in superconducting vanadium and vanadium-titanium thin films. 450946
Surface relaxation times of conduction-electron spins in superconductors and normal metals. 435062
- Teekens, N.**
Lattice location of ¹⁶⁹Er ions after implantation in Al at 7K measured by the Moessbauer effect of ¹⁶⁹Tm. 422083
Magnetic hyperfine field of ¹²⁹I impurities in Pd₂MnSb. 424447
- Teekman, N.**
Measurement of neutron spectra in Ontario Hydro Candu reactors. 430984
- Teese, R.B.**
Spectrum-generating SU(4) in particle physics. II. Electromagnetic decays of vector mesons. 457324
- Tegaj, Eh.F.**
Effect of alloying and heat treatment on mechanical properties of thin sheet molybdenum. 444380
- Tegeback, R.**
Enhanced fluctuations in semi-infinite plasmas. 428256
- Tegen, R.**
The energy dependence of Zweig-rule-violating couplings. 419942
- Teh, H.C.**
Molecular interactions and neutron scattering from moderately dense gases. 442573
- Teherani, D.K.**
Tritium levels in urine and blood samples of occupationally exposed persons. Results of routine checks in the Reactor Centre Seibersdorf. 430105
- Tehnase, M.**
Anomaly in protons elastic scattering on ³¹P at threshold energy of (p,n) reaction. 457759
- Tehndon, Dzh.P.**
Chelates of certain rare earths with mixed ligands. La(3), Pr(3), Nd(3)-N-hydroxyethylethylenediamine-N,N',N''-triacetic acid-hydroxy acids. 451478
- Tehrani, N.**
Instrumental neutron activation analysis of trace elements in red pepper. (SGAE - 3001) 454210
- Tehzhlevan, V.E.**
Effect of Cr²⁺ ions on ferromagnetic resonance and electric conductivity of CdCr₂S₄ magnetic semiconductor. 456912
Electron paramagnetic resonance in CdCr₂S₄ monocrystals. 442914
On electric conductivity of p-type CdCr₂S₄ monocrystals. 431488
Preparation and some electrical properties of CdCr₂S₄ monocrystals. 444098
- Teichel, H.**
The calculation of stationary two-phase flows in rod bundles. 445521
Pressure drop, steam content and turbulent cross exchange in water/steam flows. 430487
- Teichler, H.**
Anisotropy phenomena in cubic d-band superconductors. 422470
Microscopic calculations of lattice distortions around μ^+ in Cu. 428045
- Teichmann, T.**
Method and apparatus for nuclear thermochemical water cracking. 451580
- Teichner, R.**
Determination of the fission cross-section of ²³⁵U at bombardment with 14.7 MeV neutrons. (ZIK - 350) 440078
- Teiger, J.**
Electron pair production at the CERN ISR. 457456
Large transverse momentum π^0 production in proton-proton, deuteron-proton and deuteron-deuteron collisions at the CERN ISR. 439730
Muon-electron events in high-energy proton-proton collisions. 428581
- Teillet, J.**
High field Moessbauer spectrometer using Bitter magnets. 442058
- Teisseron, G.**
Detection of static waves of spin density in chromium when using the perturbed angular correlation technics. (CEA-N - 2015) 456841
Hyperfine interactions in chromium. 424436
- Teisseyre, Y.**
Photoelectric emission from a W or W-Ba tip subjected to an electric field. 423074
- Teitel, R.J.**
Al - Mg - Zn pyrometallurgical process for U - Pu fuel cycles. 454617
Study of non aqueous reprocessing methods. Final progress report. (ANL-K - 78-4693-1) 451626
- Teitelbaum, A.P.**
Role of the metabolism of parathyroid hormone. (UR - 3490-1469) 448708
- Teitelbaum, R.C.**
Structure of starch-iodine. 425609
- Teitelbaum, S.**
Trace aluminium determination and sampling problems of archeological bone employing destructive neutron activation analysis. 420171
- Teitelbaum, Z.**
Biosynthetic preparation of ³⁵S-labelled methionine. (IA - 1348) 447912
- Teitelboim, C.**
Distribution of labelled newcastle vaccine chicken. (IA - 1348) 448686
Radioiodination of bleomycin. (IA - 1348) 447911
- Teitelman, Z.**
Remarks on supersymmetric black holes. 431182
- Teitelman, Z.**
Binding of scorpion insect toxin to insect nervous tissue. (IA - 1348) 448687
- Teixeira, A.F. da F.**
Bound states of nonlinear scalar field. 434181
Relativistic Yukawa fields with self - interaction. 427690
- Teixeira, A.F. da F.**
Exact relativistic cylindrical solution of disordered radiation. 438649
- Teixeira, A.F.F.**
Anisotropic scalar field with cosmological time. (CBPF - A0008/78) 431229
Einstein gravitation created by non-singular sources. 442342
Einstein-Klein-Gordon systems with diffuse sources. 442341
- Teixeira, A.R.A.**
Calculation of thermal neutron spectra using the modified nelkin model. 439775
- Teixeira, F.**
Nonlinear scalar field in general relativity. (CBPF - A0001/78) 427691
- Teixeira, N.L.**
On gravitational solitons. (INIS-mf - 4712) 427748, 442346
- Tejada, J.**
Mechanism of habit change of ADP crystals by Fe³⁺, based on Moessbauer studies. 442619
- Tejessy, W.**
Performance of a large scale multilayer ionization detector and its use for measurements of the relativistic rise in the momentum range of 20-110 GeV/c. 427312
- Tejfel, V.G.**
Limb darkening and properties of Jupiter polar regions. 457274
- Tejima, Masaki**
Control computer system for KEK 12 GeV proton synchrotron. (KEK - 77-22) 455711
- Tejler, L.**
Proteinuria following nephroangiography. II. 458927
- Teke, A.A.**
Multicommand timer for automatization of measurement processes in the activation analysis. (KIYI - 77-3) 433958
- Tekely, P.**
Temperature dependences of the ESR line intensity in CdCr₂Se₄, HgCr₂Se₄, CdCr₂S₄ and ZnCr₂Se₄. 442847
- Tekhninskij, G.F.**
Study on the plastic deformation of polycrystalline beryllium. 432753
- Tekiel, P.**
Influence of the magnetic field on the two-dimensional mixed state in superconductors of the first kind. 428462
- Tekula, M.S.**
Evidence for magnetic fluctuations as the heat-loss mechanism in the alcator tokamak. 439251
Turbulence and phase space structure of the runaway electron tail. 450587
- Tekula, S.**
Steady state theory of the runaway electron tail. 450586
- Tel'kovskij, V.G.**
Estimation of parameters of a time-of-flight recuperator. 439309
- Tel'nova, G.B.**
Effect of calcination temperature of yttrium oxalate on grinding, pressability and sintering of Y₂O₃. 448239
- Tel'tsov, M.V.**
Location of the region of auroral break of electrons in the morning sector of the magnetosphere by the "Molniya-1" measurements. 432962
- Telegdi, V.L.**
Average polarization of ¹²B in ¹²C(μ, ν)¹²B (g.s.) reaction: helicity of the π -decay muon and nature of the weak coupling. 457914
Fundamental physics with reactor neutrons and neutrinos. 443547
K/sub S/ regeneration on electrons from 30 to 100 GeV/c: A measurement of the K⁰ charge radius. 439662
Measurement of alignment - positron-momentum correlation in ¹²N \rightarrow ¹²C(g.s.) by the spontaneous-level-mixing technique: Improved evidence against a second-class axial current. 425218
Measurements of the proton-proton total cross section and small angle elastic scattering at ISR energies. 439707
- Telegin, Yu.N.**
Hadronic total cross-sections for absorption of 0.17-0.46 GeV/ photons by hydrogen and helium nuclei. 420024
- Telegina, I.V.**
Defective structure formation in alkali halide crystals as a function of irradiation type and conditions. (INIS-mf - 4817) 442685
- Telegina, M.P.**
Liquidus surfaces and thermodynamic analysis of phase diagrams of InSb-CdTe-In, InSb-CdTe-Pr and InAs-CdTe-In systems. 454424
- Telesnin, R.V.**
Quasistatistical and pulsed remagnetization of the Neel domain walls. 429813
- Televich, R.V.**
Influence of heating rate on dilatometric anomalies and $\alpha \rightarrow \gamma$ transformation in iron-cobalt-vanadium alloy. 429840
- Televinov, T.M.**
To the problem of nuclear data bank construction. (INIS-mf -

- 4717) 430731
Telezhnikov, S.A.
 Check-up the statistical model in the $^{167}\text{Er}(n, \gamma)^{168}\text{Er}$ reaction. (JINR-D - 9682) 424966
 Properties of secondary gamma-transitions in the $^{167}\text{Er}(n, \gamma)^{168}\text{Er}$ reaction. (JINR-D - 9682) 425170
 Statistical properties of secondary γ -transitions in the sup(175, 176)Lu (nsu(bres), γ) sup(176, 177)Lu reactions. 451168
- Telford, A.**
 Measurements of fuel temperature coefficient of reactivity on a commercial AGR. (INIS-mf - 4671) 433744
- Telford, J.T.**
 Current problems in reactor safety. 448928
- Teli, M.T.**
 Justification of Mignani's and Recami's generalised Lorentz transformations. 419481
 On the symmetries between neutrino and anti-neutrino-nucleon elastic scattering. 431793
 Unified Lorentz transformations as complex rotations in four-dimensional space. 419483
 Unified model for the description of subluminal and superluminal objects. 419482
- Telipko, T.V.**
 Studying carbonization of cadmium oxide. 444086
- Telitsin, V.B.**
 Cherenkov mechanism of the shock wave generation in nuclei. (JINR-D - 9682) 425134
- Telkov, Yu.N.**
 Correction of neutron moisture meter readings according to the density of the controlled material. (INIS-mf - 4645) 433356
- Teller, E.**
 Electromagnetism and gravitation. 446444
 14 thesis to the world energy problem. 431063
- Teller, R.G.**
 Neutron diffraction study of $\text{HfFeCo}_3(\text{CO})_9(\text{P}(\text{OCH}_3)_3)_3$, a metal cluster complex with a triply bridging hydride ligand. 425610
 Sixfold coordinating hydrogen: Structural analysis of $[(\text{Ph}_3\text{P})_3][\text{HCo}(\text{CO})_5]^-$ by monocystal neutron diffraction. 454276
- Tellez-Arenas, A.**
 A time-dependent Schroedinger equation deduced from time evolution in a subquantum model. 419411
- Tellier, H.**
 Attempt to explain the uranium 238 resonance integral discrepancy. (CONF-780401 -) 423812
- Tellkamp, H.**
 Mineral content determination in bones using ^{109}Cd . 447778
- Tellkamp, T.**
 Automated generation of spectrum compatible artificial time histories. (INIS-mf - 4689) 430301
- Telnov, V.I.**
 Method of X-ray detection by a proportional chamber with high accuracy in both coordinates. 423933
- Telnuk-Adamchuk, V.V.**
 Calculation of line profiles of inhomogeneous solar formations. 450844
- Telschow, K.K.**
 Decay of persistent currents in unsaturated superfluid ^4He films. 443288
- Temiraliev, T.**
 Invariant cross sections for inclusive reactions anti $p \rightarrow \pi^+ + X$ and anti $p \rightarrow p + X$ at 22.4 GeV/c. (HU-P - 141) 439721
- Temkin, A.**
 Inelastic-resonance quasiprojection operators. 421905
 Modification of the method of polarized orbitals for electron - alkali-metal scattering: Application to e-Li. 438687
- Temkin, A.S.**
 Beam coupling with accelerating resonators taking into account automation control systems of resonator eigenfrequency and amplitude, and phase of accelerating voltage. 433452
- Temkin, R.J.**
 Characteristics of electron-cyclotron-resonance-heated tokamak power reactors. 443133
 Cyclotron resonant gas breakdown with a 1.22-nm $^{13}\text{CH}_3\text{F}$ laser. 446796
- Temme, M.I.**
 SAS3D analysis of unprotected loss-of-flow transients for 1200-MW(electric) liquid-metal fast breeder reactor homogeneous and heterogeneous core designs. 452308
- Temmer, G.M.**
 The time evolution of compound elastic scattering measured by crystal blocking. 420136
- Temmerman, W.M.**
 Complete solution of the Korringa-Kohn-Rostoker coherent-potential-approximation equations: Cu-Ni alloys. 425906
- Temnyj, V.V.**
 Energy characteristics, plasma structure and magnetic field beyond the shock wave from powerful solar flare on 4 August, 1972. 431696
- Temperley, D.J.**
 Magnetohydrodynamic flow in a rectangular duct under a uniform transverse magnetic field at high Hartmann number. 442855
- Tempest, P.A.**
 A direct measurement of Bacon anisotropy factors on pyrocarbon coatings deposited on fuel particles for the high temperature reactor. 458468
- Templain, C.J.**
 Preliminary study of the uranium favorability of the Jornada Del Muerto Basin and adjacent areas, South Central New Mexico. (GJBX - 80(78)) 436894
- Temple, S.M.**
 Assessment of core-wide fuel performance. 455901
- Temple, W.**
 Epitaxial synthesis of diamond by carbon-ion deposition at low energy. 424346
- Templeton, D.H.**
 Structure of tris(bis(trimethylsilyl)amido)neodymium(III), $\text{Nd}[\text{N}(\text{Si}(\text{CH}_3)_3)_2]_3$. 443952
 Synthesis and crystal structure of a neodymium isopropoxide chloride, $\text{Nd}_2[\text{OCH}(\text{CH}_3)_2]_7\text{Cl}$. 436235
- Templeton, J.L.**
 Synthesis and characterization of new metal-metal bonded species. 3. Dimeric tantalum(III) halide adducts with tetrahydrothiophene. Characterization of structure-bonding features through NQR spectroscopy. 444152
- Templeton, S.**
 A Green function for the general self-dual gauge field. 431183
- Templeton, W.**
 Intracellular uptake and degradation of extracellular tracers in mouse skeletal muscle in vitro: the effect of denervation. 430164
- Templeton, W.L.**
 Workshop on the ERDA Marine Sciences Research program for the west coast of the U.S. (CONF-760397 -) 441035
- Temraz, H.M.**
 ECCS analysis with decay-heat generation and inlet subcooling. 455377
- Temyakova, L.F.**
 Separation of isoxazole derivatives by thin-layer chromatography using complex formation. 429470
- Ten, V.P.**
 Induced radiation of thin lead chalcogenide films under photoexcitation. 423101
- Tenabe, S.O.**
 Effect of gamma radiation on the tsetse fly, *Glossina palpalis palpalis* (Rob.-Desv.)(Diptera, Glossinidae) with observations on the reproductive biology. 452223
- Tenase, K.**
 Preparation of $[5,6\text{-}^3\text{H}_2]$ prostaglandin $\text{F}_{\text{sub}}(1\alpha)$. (INIS-mf - 4649) 425717
- Tendera, P.**
 Charged-particle activation used in wear tests. (INIS-mf - 4694) 437676
- Tendler, M.B.**
 Electron energy distribution function in a collisional plasma heated by an electron beam. 457134
- Tenenbaum, A.**
 Effect of thermal vibration on low-energy collision cascades. 458469
 New jump mechanisms for dumbbell and induced migration of point defects by molecular dynamics simulation. (INIS-mf - 4950) 453317
- Tenenbaum, J.**
 Study of the energy levels of ^{93}Nb and ^{123}Sb using nuclear photoexcitation. 440090
- Teneva, M.**
 Gamma spectrometry analysis of low-level fallout activities. 449789
- Teng, L.C.**
 Effects limiting accelerated beam intensity in the largest proton synchrotrons. (IFVE-M - 24(pt.2)) 452631
 Synchrotron and linear accelerators for heavy ion fusion. (GSI-P - 5-78(v.2)) 443110
 Topics to be studied for storing a polarized beam. 445680
- Tengstrand, G.**
 Relativistic scattering of model particles. 447377
- Tenhover, M.**
 ^{129}I magnetic hyperfine structure in the Heusler alloys Pd_2MnSb and PdMnSb . 440706
 Systematics of hyperfine fields in PdMnSb and the Jena-Geldart model. 424324
- Tenishev, A.Eh.**
 Angular dependence of polarization of secondary protons from the $\gamma p \rightarrow \pi^+ p$ reaction at photon energy 650 and 700 MeV. 451080
 Proton polarization in the $\gamma p \rightarrow \pi^+ p$ reaction at angle $\text{THETA}_{\text{sub}}(\pi) = 100$ deg of the c.m.s. in the second πN -resonance. 451057
 Proton polarization in the interaction of photons with energy less than 800 MeV with deuterium nuclei. 436065
- Tenner, A.G.**
 Ω^- produced in K $^-$ p reactions at 4.2 GeV/c. 439745
- Tenney, F.H.**
 Reactor studies of tokamak hybrids. (CONF-771155 - P2) 443111
 Systems study of tokamak fusion - fission reactors. (PPFL - 1450) 446903
- Tenorio-Tagle, G.**
 The gas dynamics of HII regions. Pt. 2. 453622
- Tenti, G.**
 Low density spectrum of transverse NMR in molecular gases. Application to hydrogen. 424264
- Tentler, L.G.**
 X-ray diffraction study of certain niobium and tantalum fluorides. (INIS-mf - 4641) 429401
- Tentner, A.**
 Models for estimation of critical flow in two-phase systems. 459057
- Tentner, A.M.**
 Mechanistic model of fuel flow regimes and fuel plateau in LMFBR overpower accidents. 455396
- Tentyukova, G.N.**
 The "Kadry" system software. (JINR - 10-10951) 421689

- Teodorescu, D.**
New methods for the reliability analysis of electronic components and instruments. Pt. 1. 421576
- Teodorescu, M.**
Temperature dependence of ESR spectra of the $Mn(CH_3COOO)_2(4H_2O)$ single crystal. 442856
- Teodorescu, V.**
Absorption coefficient measurements of KCl by using a pulsed CO_2 laser radiation source. 446565
Growth of KCl single crystals for high power CO_2 laser optics. 446617
Whiskers formed in the thin epitaxial Au film growth process. 442857
- Teodoro, D.**
A spin determination of the $E^*(1820)$ resonance. 431839
A study of the lifetime and spin of Ω^- produced in K^-p interactions at 8.25 GeV/c. 439711
- Teodoro, M.R.**
Information about the nuclear structure of (x, px) reactions with polarized particles. 431964
Polarization effects in $(e, e' p)$ scattering. 431924
- Teofilo, V.L.**
Neutronics and thermal hydraulics of a tokamak hybrid blanket. (BNWL-SA - 6420) 424577
Perspective on the fusion-fission energy concept. (PNL-SA - 6492) 424541
Tokamak demonstration hybrid reactor. (CONF-771155 - P2) 443112, 457135
- Teofilovskii, C.**
Production of lyophilized albumin macroaggregates and labelling with $sup(99m)Tc$. 420413
- Teoule, R.**
Effects of ionizing radiation on DNA. 420807
An indirect method of dosing a major defect: the formamide which appears on the DNA backbone curing γ -irradiation of DNA. 444902
Isolation and identification of thymine products from DNA γ irradiated in oxygen-free aqueous solutions. 447986
Nature of defects produced on thymine fragment by gamma irradiation of DNA. 444928
- Teipel, J.W.**
Nuclear data sheets for $A=86$. 454034
- Teper, M.J.**
Large- p /sub T / processes in a nonscaling parton model. 422554
Where Drell-Yan breaks down. 431794
- Teplan, I.**
Synthesis of tritiated peptides from nitrile intermediates. (INIS-mf - 4649) 425655
Synthesis of tritiated vasopressin. (INIS-mf - 4649) 425667
- Teplick, J.G.**
Isolated dextrogastritis: report of two cases. 449087
- Teplick, S.K.**
Isolated dextrogastritis: report of two cases. 449087
- Teplitz, V.L.**
Astrophysical bounds on the masses of axions and Higgs particles. 428489
M1 transitions in the MIT bag model. 435173
Production and detection of new neutrinos. (ORO - 3992-346) 451058
- Teploukhov, S.G.**
Neutron diffraction study of fine coherent effects in iron-nickel alloys. 458401
- Teplov, I.B.**
 (α, t) reaction on ^{19}F and ^{59}Co nuclei. 435923
 (α, t) reaction on ^{27}Al and ^{51}V nuclei. (INIS-mf - 3329) 432103
Analysis of angular distributions in the (α, t) reaction on light nuclei by means of the distorted wave method. 439957
Analysis of excitation functions for alpha-particle elastic scattering on ^{12}C accounting for exchange processes. 457685
Analysis of excitation functions in elastic scattering of alpha particles by ^{12}C taking into account exchange processes. 435703
Angular correlation function and the mechanism of the $^{12}C(\alpha, \alpha')^{12}C$ reaction. 435405
Angular correlation functions in the $^{12}C(\alpha, \alpha')^{12}C_{sub}(4.43)$. 435898
Backward angle peaks of a cross section in nuclear reactions and exchange processes. 454164
Calculation of spectrometric characteristics of "thread" (thin cylindrical) scintillators for fast-neutron spectrometry. (INIS-mf - 3329) 433814
Calculation of spectrometric characteristics of thin cylindrical scintillators for fast neutron spectrometry. 446011
Inverse maxima of a cross-section in reactions on light nuclei. (INIS-mf - 3329) 429188
Mechanism of inelastic scattering and the angular correlation function for the $^{12}C(\alpha, \alpha')^{12}C$ reaction. 432016
On the application of the distorted wave method with finite-range interaction for description of nuclear reactions with composite particles. 457684
Study of angular correlations of charged particles with gamma quanta in alpha reactions on light nuclei. (JINR-D - 9682) 425284
Study on the angular correlation in the $^{12}C(\alpha, \alpha_{sub}(1), \gamma)^{12}C$ reaction. (INIS-mf - 3329) 428968
Taking account of exchange effects in the elastic scattering of alpha-particles and the Regge pole model. (INIS-mf - 3329) 428721
- Teplý, J.**
Electron beam properties of NRI linear accelerator. (INIS-mf - 4637) 443596
Linear electron accelerator for pulsed radiolysis. (INIS-mf - 4637) 433474
- Pulse radiolysis of aqueous 1,10-phenanthroline solutions. 436469
- Teplýakov, G.K.**
Dropping and semimicrotest glass reactions on beryllium, lanthanum, vanadyl and uranyl cations with synthetic organic dyes and their mutual determination in binary mixtures. 451377
- Teplýakov, V.A.**
RF power supply for a resonator of a linear accelerator. (Soviet patent document 493178/A/) 437842
RF tuning of the Ural-15 linac accelerating system. (IFVE-INZ - 76-138) 437802
RF tuning of the URAL-15 linear accelerator accelerating system. 433450
Stabilization system for high-frequency field in a resonator. (Soviet patent document 533163/A/) 449339
- Teplýkh, A.E.**
Magnetic state of γ -FeNiCr alloys in the region of critical concentration. 458357
- Teplýkh, V.F.**
Fine structure of the fragment yields in heavy nucleus fission. (INIS-mf - 4748) 436012
- Ter-Akop'yan, G.M.**
Gas proportional counter with a large volume for measurement of small tritium concentrations. 449898
- Ter-Akopian, G.M.**
A study of fusion reactions between $sup(206,207)Pb$ nuclei and ^{40}Ar ions near the Coulomb barrier. (JINR-E - 7-10880) 429065
- Ter-Akopyan, G.M.**
Multi-sectional gas-filled counter for low tritium activities used for solution of oil-field problems. 438139
- Ter-Antonyan, S.V.**
Electromagnetic interactions of high-energy cosmic muons and muon pairs. 443145
Optical wedge method for spatial reconstruction of particle trajectories. 445998
- Ter Haar, D.**
The Alfvén-Carlquist double-layer theory of solar flares. 424701
Langmuir solitons and ion-sound. 443114
Langmuir turbulence and modulational instability. 424607
Non-linear effects in plasmas. 443113
- Ter-Isaakyan, N.L.**
On the behaviour of the hadronic structure functions at $x \rightarrow 1$. (EFI - 230(23)-77) 453814
- Ter-Isaakyan, N.N.**
Polarization effects due to the neutral weak current in the inclusive e^+e^- annihilation. (EFI - 278(3)-78) 453813
- Ter-Nersesyants, V.E.**
New data on the line intensities of the internal conversion electron spectrum at the ^{170}Lu decay. 435981
On the excitation of the $5/2[523]$ band in ^{169}Yb in the decay of ^{169}Lu . (INIS-mf - 3329) 429047
- Ter-Pogossian, M.M.**
Multislice positron emission computed tomograph (PETT IV) yielding transverse and longitudinal images. 426420
Reconstruction tomography in diagnostic radiology and nuclear medicine. 452366
- Ter-Saakyan, Yu.G.**
Accuracy of thermal neutron attenuation decrement determination during pulsed neutron-neutron logging. 444805
- Tera, F.**
A new method for determining the isotopic composition of lithium. 440300
- Terada, Hiromi**
Measurement of FP plate-out using a portable Ge(Li) detector. (JAERI-M - 7579) 430918
- Terada, Ryosuke**
Stress effects on the critical current in superconducting V_3Ga tape. 453742
- Terada, Yoritaka**
Experimental development of prostatic carcinoma by radiation. 430029
Intestinal metaplasia induced by x-irradiation in rat. 430053
- Terai, Hirofumi**
Studies on the mechanism of ethylene action for fruit ripening, (4). 430178
- Terai, Kiyohide**
Fundamental studies on electron beam welding of heat-resistant superalloys for nuclear plants, (4). 436537
Fundamental studies on electron beam welding on heat-resistant superalloys for nuclear plants, 1. 425808, 436538
Fundamental studies on electron beam welding of heat-resistant superalloys for nuclear plants, (3). 425807
- Terai, M.**
Application of neutron activation analysis to biological materials. II. The comparison of trace element contents in normal and diseased infant hairs. (CONF-771072 -) 447779
- Terai, Ryohei**
Effects of crystallization on thermal properties and chemical durability of the glasses containing simulated high level radioactive wastes. 446197
Pressure sintering of copper-glass mixtures. 436303
- Terakura, K.**
Hyperfine field of positive muon in ferromagnetic nickel. 456884
- Terao, T.**
FIM observation of an iron deposited tungsten tip. 423073
FIM observation of radiation damages in neutron-irradiated W. 451927
- Teraoka, Fumio**
Irradiation effect on the welded part of polyethylene. 429887

- Terasawa, M.**
Influence of metallurgical variables on void swelling in type 316 steel. 449703
- Terasawa, T.**
Performance of an energy compressing system for the Tohoku 300 MeV linac. 426795
- Terashima, Toyozo**
Synergistic effect of combined 5-fluorouracil and x-rays on mouse L cells. 455037
Uses of chemotherapy together with radiation, and its biological basis. 426217
- Terauchi, Y.**
the importance of the chemical state of sup(99m)Tc radiopharmaceuticals: an effective tumor imaging form of sup(99m)Tc bleomycin. 430420
- Tercho, G.P.**
Comment on 'The presence of ^{202}Pb in ^{203}Pb samples'. 451385
- Terebizh, V.Yu.**
Optical and infrared observations of SU TAU. 443159
Spectrophotometry of the Ark 120 Seyfert galaxy. 450791
- Terekhin, L.N.**
Radiometric technique for estimation of track broken stone packing. 423665
- Terekhov, A.S.**
Research beam nuclear reactor. (Soviet patent document 550034/A/) 445959
- Terekhov, G.I.**
Use of magnetic fields for reflection and storage of ultracold neutrons. (NILAR-P-15(281)) 435369
- Terekhova, V.F.**
Anisotropy of Y-Dy alloy monocrystal expansion. 444591
Magnetostriction effect on the thermal expansion of the Gd-Dy alloy monocrystals. 444429
- Terenetski, K.O.**
Optical-model description of $^{16}\text{O} + ^{28}\text{Si}$ elastic scattering at backward angles. 428932
- Terenetski, K.O.**
Quasi-free scattering in the $^2\text{H}(\alpha, n)\text{H}$ reaction. 429111
Quasi-free scattering in the $^2\text{H}(\alpha, n)\text{p}$ reaction. 435569
- Terenin, E.P.**
Ultrasonic method for mixing refractory metal dichalcogenide and gallium-base fusible alloy powders. 440823
- Terent'ev, B.A.**
Results of complex investigation into slime using radioactivity logging (the Romashkin deposit). 432872
- Terent'ev, B.M.**
Effect of activity distribution in an irradiator on the radiation parameters of gamma irradiation plants. (INIS-mf-4645) 433287
Method and apparatus for extracorporeal blood irradiation. 448651
On the effect of thin layers of structural material on the albedo of flat isotopic and flat monodirectional cesium sources. (INIS-mf-4645) 433312
Spectral-angular distributions of beta particles from the IRUS-2 source with radioactivity of 250 Ci. (INIS-mf-4645) 441569
To the problem of shielding calculations for the radiation source of IRUS type. (INIS-mf-4645) 433297
- Terent'ev, N.I.**
Initial operation tests of a plant model for assaying lead and zinc ores in containers. (INIS-mf-4645) 432854
Some problems in techniques for ore testing in containers. (INIS-mf-4645) 432863
- Terent'ev, V.F.**
Hydrogen effect on cyclic strength of Ti-Al-Zr alloy system. 432710
Molybdenum wire cyclic strength. 444587
- Tereshin, V.I.**
Peculiarities of beam shaping from a dense moving plasma for ion component spectra analysis. (KFTI-77-39) 434790
Study of high-energy plasma jet formation by means of a complex plasma injector system. (KFTI-77-39) 434631
- Tereshin, Yu.V.**
Reduced probabilities of E2-transitions and quadrupole momenta in the modified collective model. 428700
- Tereshonok, V.A.**
On spontaneous magnetostriction in dysprosium ortho-ferrite. 447838
- Tergenius, L.E.**
X-ray powder profile refinement of zirconium in β -rhombohedral boron. 454822
- Terhune, J.H.**
In-core instrument assembly for a nuclear reactor. (German (F.R.) patent document 2800636/A/) 452712
Instrumentation assembly for nuclear reactor. (US patent document 4,097,330/A/) 449458
Shielded regenerative neutron detector. (US patent document 4,121,106/A/) 452693
- Terlecka, T.**
EPR study of chromium Cr^{3+} doped triglycine selenate (TGSe) $(\text{NH}_2\text{CH}_2\text{COOH})_3\text{H}_2\text{SeO}_4$. 431501
- Terletskaya, A.V.**
Catalytic action of iridium and platinum in chemiluminescence reaction between luminol and hydrogen peroxide. 429264
- Terletskii, P.**
Kinetics of tachyone production and absorption reactions. (DESY-L-Ueb-218) 419943
- Terletskii, Ya.P.**
About tachyons. 438650
- Terlikowska-Drozdzziel, T.**
The absolute method for low level β -emitters activity measurements by tracer technique. 449784
- Ternavskij, A.I.**
Volumetric method of molybdenum determination in foundry alloys of ATsI and ATsMK. 429299
- Terney, A.N.**
Evaluation of denatured thorium fuel cycles in pressurized water reactors. (CONF-770611-41) 449582
- Terney, W.B.**
Interactive fuel management using a CRT. 455961
Qualification of C-E's 3-D spatial neutronics codes for PWR analyses. 459344
- Ternopol, A.M.**
Effect of collective interactions on heavy-current discharge development. 450735
- Ternov, I.M.**
Anomalous magnetic moment of an electron in a polarized electromagnetic wave. 419484
Intensity effects in scattering of electromagnetic waves by electrons moving in external magnetic field. 427749
- Ternovaya, T.V.**
Investigation of complexing in the europium-hafnium-edta system using the spectrographic method. 429485
Study of proton resonance spectra of alkyl substituted malonic acids and their complexes of lanthanum and lutecium. 447856
Study of zirconium and neodymium complexing with edta by spectrographic method. 422954
- Ternovskij, A.P.**
Determination of Young modulus by the hardness indentation diagram. 423096
- Ternovskij, I.A.**
Averaged time dependence of the near-ground concentration of radioactive substances discharged from the plant stacks. (INIS-mf-4566) 420791
- Terol, Alain**
Radioprotective activity and kinetic study of hydrolysis of 2-phenyl thiazolidine derivatives. 452143
2-Phenyl thiazolidine derivatives as radioprotective agents. 452144
- Terpilowski, J.**
Complexes of Al(3), Ga(3) and In(3) ions with quercetin-5'-sulfonic acid (QSA) in aqueous solutions. 454354
- Terra, J.L.**
Determination of the quantity of regional gas within fuel rods by internal pressure measurements. 431007
- Terra, J.T.B.**
The hemoglobin bioelectret. 453380
- Terrani, M.**
Determination of the full energy peak efficiency of NaI(Tl) detectors. 430893
On the resonance activation analysis of biological materials. 436126
- Terranova, M.L.**
Analysis of intermediate-energy (γ, n) reactions in complex nuclei. 428705
An attempt to analyse spallation yields with a four-parameter formula. (CBPF-A0024/78) 443661
Cross sections of (γ, xn) reactions in complex nuclei at intermediate energies. 439983
Photodesintegration of intermediate mass nuclei by 1 GeV bremsstrahlung. 428875
- Terreault, B.**
Further measurements of helium concentration profiles in copper and their relation to blistering. 440935
Helium blistering in metals. 454789
- Terres, G.**
Effects of passive immunization with tumor specific antiserum on the active immune response of mice to sublines of leukemia L1210. 448568
- Terrett, D.L.**
The discovery of large-scale line splitting over the giant H II region IC 1318. 424696
Line splitting in the [O III] lambda 5007 line from the Helix nebula. 447177
- Terrien, Y.**
Search for a Δ^{++} presence in the ^3He nucleus by means of the $^3\text{He}(p, t)\Delta^{++}$ reaction. 429187
Study of the reactions $^9\text{Be}(p, \pi)^{10}\text{C}$ and $^{12}\text{C}(p, \pi)^{13}\text{O}$ at 613 MeV. 429039
- Terrissol, M.**
Monte Carlo transport simulation of fast electrons slowing down in thin aluminium slabs. 431489
- Terry, G.H.**
Properties of the intermediate structure in ^{21}As . 436047
- Terry, J.L.**
The effects of wall temperature on light impurities in Alcator. 446841
Study of EUV emissions from 2XIIIB. (UCID-17864) 434582
- Terry, R.C.**
Recovering uranium from coal in situ. (US patent document 4,113,313/A/) 448049
- Tertishnikov, A.S.**
On the effect of electric current on dissolution kinetics and electrotransfer in melts. 454452
- Terতোল, J.F.W.**
Radionuclidic purity of ^{123}I products; a reply to Lambrecht, Fairchild and Wolf. 452440
Rapid one-step preparation of ^{123}I , ^{125}I and ^{131}I -hippuran of pharmaceutical quality. 451551
- Tertychnyj, G.Ya.**
Generalized R matrix method in an analysis of isolated resonance structures. 435672
On the dominating role of non-collective monopolar states in

- breaking the purity of isobaric analog astate isospin. (INIS-mf-3329) 428933
- Peculiarities of E1 and E2 resonance interference in angular distributions of photoprotons. 435673
- Tertykh, V.A.**
Copper, molybdenum and palladium complexes with nitrogen-containing ligands fixed on silica surface. 432510
- Terukov, E.I.**
Method of investigation of phase diagrams of pressure-temperature for transition element oxides possessing metal-semiconductor phase transformation. 429497
On the influence of the substitution of ^{16}O by ^{18}O in a few vanadium oxides on their semiconductor-metal transition. 425611
Thermal conductivity of VO_2 , V_2O_3 , and V_2O_5 . 422899
- Terwilliger, K.M.**
Spin dependence of high-p/sub perpendicular/ 2 elastic p-p scattering. 447411
- Terzian, Y.**
Carbon and hydrogen radio recombination lines from H II regions. 434996
Neutral hydrogen absorption of HII regions. 434995
Observations of 85 α recombination lines from M16. 447046
- Terzic, I.**
On the observation of the double-scattering effect from polycrystalline targets. 431490
- Terzieff, P.**
Magnetic measurements on ternary Fe/Ni-tellurides with NiAs-structure. 440795
- Tesch, S.**
Inclusive double differential cross sections for backward emitted protons in proton-nuclei interactions at 640 MeV. (JINR-E-1-11513) 443756
Investigation of the (p,3p) reaction at 640 MeV. (ZfK-350) 440197
Observation of correlation between two fast protons in proton-nucleus interactions at 640 MeV. 451225, 451226
- Tesche, C.D.**
Computer model for noise in the dc SQUID. 423695
- Tesh, D.**
Acceptable rate of complications in combined doxorubicin-irradiation for small cell carcinoma of the lung: a Southwest Oncology Group study. 448638
- Teshima, R.**
Exact multinodal nonlinear fields. 419458
- Teshima, Tadayuki**
'chi' particles and their radiative interactions. 424832
- Teske, K.**
Method for determining small contents of water. (ZfK-340) 432642
On the interaction of oxygen and hydrogen in liquid sodium: the reaction $\text{O} + \text{H}$ reversible OH at 350 and 500 $^\circ\text{C}$. 432492
- Teske, M.**
A two-dimensional position sensitive charged particle detector for a magnetic spectrograph. 459466
- Teske, R.G.**
Photospheric network from study of manganese lines. 457187
- Teske, W.**
Examples of ^{15}N tracer technique application in fertilization research with emission spectrometry. 458715
- Teslenko, T.S.**
Formation of internal oxidation zone structure in copper base alloys. 425843
- Tesler, Z.**
Radioactive dacryocystography preliminary report. (INIS-mf-4789) 455498
- Teslya, B.M.**
Changes in strength and plastic properties of the 12MKh steel under hydrogen pressure of 1000 kg/cm 2 . 429680
- Tesnavs, Eh.R.**
Complex of field radioisotope instruments. 445477
- Tessarotto, M.**
Detailed toroidal effects on the force free magnetostatic solution for toroidal reversed field pinches. 434563
Electron kinetic instabilities in the solar wind. 439372
- Tessier, J.H.**
Influence of sodium temperature, gamma heating and wall thickness on design strength of SLSF containment vessels. (INIS-mf-4506) 427218, 433778
- Tessman, E.S.**
Radiological mapping of functional transcription units of bacteriophage phiX174 and S13. 441102
- Tessman, I.**
Radiological mapping of functional transcription units of bacteriophage phiX174 and S13. 441102
- Testa, H.J.**
Nuclear medicine in urology and nephrology. 458965
- Testa, M.**
Real time monitoring of pressure vessels by acoustic emission. 437935
- Testard, D.**
Some properties of the representation of the quasilocal observables in statistical mechanics and quantum field theory. (CNRS-CPT-77-P-951) 446445
- Testardi, L.R.**
Defect production and stoichiometry in A-15 superconductors. 422459
- Teste de Sagey, G.**
Investigation of a new structural type for Y_2WO_6 . 454817
- Testerman, L.**
The center-to-limb behavior of CaI lambda 6573 and [Ca II] lambda 7324. 457160
- Tetalman, M.**
Diagnostic significance of persistent colonic gallium activity: scintigraphic patterns. 426412
- Tetalman, M.R.**
Ventricular uptake during brain scanning. A case report of ventricular lymphomatosis. 430157
- Tetelbaum, D.I.**
On electric conductivity of silicon made amorphous by ion bombardment at superhigh doses. 427992
- Teterin, E.D.**
(d, α) reactions on ^{36}S and ^{36}S . 436048
(d, α) reactions on ^{36}S and ^{34}S nuclei. 428999
- Teterin, E.G.**
On dibutyl phosphates of the quadrivalent plutonium, zirconium and thorium formed in tri-n-butyl phosphate (TBP) solutions. (KFK-tr-573) 429547
- Teterin, Eh.G.**
Spectrophotometric and gas chromatographic methods of control of the tri-n-butyl phosphate-alkane diluent type extraction mixtures. (INIS-mf-4651) 425501
- Teterina, V.I.**
On kinetic study of blood cells and bone marrow under fractionated irradiation. 441302
- Teteris, Ya.A.**
Energy transfer of gamma-irradiated alkali halide crystals in the process of dissolution. (INIS-mf-4817) 442858
- Tetervak, A.F.**
Effect of welding conditions on the low temperature ductility of TsM6 alloy joints. 444547
- Tetervov, A.P.**
On the waves of small amplitude in isotropic heated plasma of a semiconductor. 427912
- Tetteh, G.K.**
Assessment of the neutron component in a neutron-gamma field of a californium-252 source. (IAEA-R-1719-F) 449157
- Tetyukhin, V.V.**
Determination of phase composition and chemical composition of phases in the VT3-1 alloy ingots of different diameters. 436705
Formation of structure and composition in titanium alloy ingots, produced by vacuum arc melting. 436708
Improvement of billet structure of two-phase titanium alloys by preliminary deformation in the (α + β) field and final treatment at β -region temperature. 429695
Investigation of the crystallization process of titanium alloy ingots produced by vacuum arc melting method. 444402
Specific features of cast two-phase titanium alloys depending on the ingot diameter. 436691
- Teuber, J.**
Treatment of rheumatoid arthritis with $^{90}\text{yttrium}$. Follow up studies. 458988
- Teubner, P.J.O.**
Differential cross sections for the elastic scattering of intermediate-energy electrons from sodium. 422663
Differential cross sections for the electron impact excitation of the $3^2\text{P}_{\text{sub}}(1/2,3/2)$ resonance levels of sodium. (FIAS-R-43) 424208
- Teuchert, E.**
Closed thorium cycles in the Pebble Bed HTR. 456109
- Teuchert, W.D.**
Hydrogen-induced dispersion step in the [zeta zeta 0]T $_1$ branch in Nb at zeta=0.03. 442736
- Teverovskij, E.N.**
Averaged time dependence of the near-ground concentration of radioactive substances discharged from the plant stacks. (INIS-mf-4566) 420791
- Tevezadze, Yu.V.**
On a scale-invariant variable for describing hadron-hadron interactions. 435285
Power falloff behaviour of the high $\text{P}_{\text{sub}}(t)$ inclusive cross sections. (JINR-E-2-11581) 447256
- Tewari, D.P.**
Plasma wave and second harmonic generation. 424593
Self-focusing of electromagnetic beams in a flowing plasma. Kinetic approach. 419707
Short-time-scale self-focusing of electromagnetic beams in a magnetoplasma. 453582
- Tewari, M.N.**
Zinc nutrition and sucrose metabolism in Zea mays L. 423490
- Tewari, S.P.**
Dynamics of a supercooled liquid. 434485, 434485
Thermal-neutron steady-state spectra in pure and poisoned light water assemblies. 445755
- Tewes, V.**
Cylindrical jackets under extreme excess pressure. 455875
- Teworte, R.**
Oscillatory Laue case rocking curves with neutrons. 456837
- Tex, E. den**
Isotopic dating of older elements (including the Cabo Ortegal mafic-ultramafic complex) in the Hercynian orogen of NW Spain: manifestations of a presumed early Paleozoic mantle-plume. 440960
- Teyssandier, P.**
Rotating stratified ellipsoids of revolution and their effects on the dragging of inertial frames. 422416
- Tezcan, C.**
Fictitious slab with vanishing critical thickness. 443569
Milne problem for isotropic scattering with a backward leak. 424952

- Tezhlevan, V.E.**
Donor impurity effect on the electric properties of CdCr_2S_4 single crystals. 448177
- Tezikov, V.N.**
Study of infrared spectra of Cf_3I aqueous clathrate. 454308
- Tezuka, Akira**
Method of removing radioactive substances in the state of fine particles and ions in ammonium fluoride solution. 446199
- Tezuka, Masakatsu**
Radiolytic decontamination of Di-n-butyl phthalate from water. 429598
- Thacker, G.R.**
Simulation of 14 MeV neutrons by protons of higher energies. 440877
- Thacker, H.B.**
Determining the fifth quark's charge: the role of T leptonic widths. (COO - 1764-345) 447368
Inverse scattering problem for quarkonium systems. I. One-dimensional formalism and methodology. (COO - 1764-343) 451023
- Thacker, J.**
Mutation to ouabain-resistance in Chinese hamster cells: induction by ethyl methanesulphonate and lack of induction by ionising radiation. 432974
- Thackeray, A.D.**
Additional radial velocities of supergiants in the Small Magellanic Cloud. 419838
- Thaddeus, P.**
Molecular clouds. 457275
- Thadepalli, H.**
sup(99m)Tc-labeled antibacterial antibody scan for the diagnosis of infective endocarditis (in rabbit). 445387
- Thaemig, R.**
Extending the subtraction technique in pancreatic scintiscanning. 441512
- Thakare, R.G.**
Relative biological effectiveness and mutagenic efficiency of fast neutrons in *Cajanus Cajan*. 455186
- Thakare, U.R.**
Thyroid hormones and lipid phosphorus in mice. 423451
- Thaker, K.**
Analysis of enriched UO_2 light water moderated lattices using CAROL code. 455761
Burnup calculations for fuel cells containing gadolinium as a burnable poison. 455762
Effect of loading high density fuel pellets in the reload fuel bundles for TAPS. 455902
Reactivity and power distribution calculations for LWR fuel assemblies containing gadolinium as a burnable poison. 455763
- Thakkar, A.J.**
Form factors and total scattering intensities for the helium-like ions from explicitly correlated wavefunctions. 453283
- Thakker, D.M.**
Long term clearance of inhaled ^{60}Co . 423408
- Thakur, A.K.S.**
Generation of a plasma wave and second harmonic in a magnetoplasma. 439299
- Thakur, M.L.**
Indium-111-labeled human platelets: uptake and loss of label and in vitro function of labeled platelets. 455471
- Thakur, R.K.**
Redshifts and the Hubble diagrams of quasi-stellar objects. 439509
- Thakurta, S.N.G.**
Neutrino trapping in rotating matter. 434257
- Thaler, J.J.**
Drift chamber performance in a strong magnetic field: measurement of the drift angle up to 4.5 T. 459501
- Thaler, R.M.**
Distorted waves in pion- (Kaon-) nucleus reactions. 435660
Scattering integral equations for distorted transition operators. 435573
Theory of the scattering of pions from nuclei. 454024
- Thaler, S.U.**
Radiation induced carcinoma of the temporal bone. 445032
- Thalman, G.**
Decommissioning study for nuclear power plants with lightwater reactors. (INIS-mf - 4769) 445289
- Thamer, B.J.**
Screening of alternative methods for the disposal of low-level radioactive wastes. (NUREG/CR - 0308) 453023
- Thames, H.D. Jr.**
Relationship of acute to late skin injury in 2 and 5 fraction/week γ -ray therapy. 448608
Relative biological effectiveness (RBE) of 50 MV (Be) neutrons for acute and late skin injury. 448609
- Thanavala, Y.M.**
Modification of the Farr assay using ethanol-ammonium acetate precipitation and its applications to the measurement of affinity of anti-HCG produced in several species. 430227
- Thangam Babu, P.V.**
Existing methodologies in the design and analysis of offshore floating nuclear power plants. 441835
Frequency analysis of FNP platforms using a high precision thick plate bending element. 441836
- Thao, Yves**
Guiding system for a control rod. 433662
- Thar, T.L.**
Total body irradiation in non-Hodgkin's lymphoma. 445040
- Thatcher, L.L.**
Anion complexes of gold as ground-water tracers determined by neutron activation analysis. (CONF-771072 -) 448426
Determination of trace elements in water by radiochemical neutron activation analysis-evaluation of the method. (CONF-771072 -) 447780
- Thatté, M.R.**
X-ray spectrometer - a powerful analytical instrument for industry and research. 423909
- The, H.L.**
Application of gamma-ray absorptiometry in the hydraulic transport of solids. (GKSS - 78-E-35) 445479
- Theenhaus, R.**
Results of research and development in large-scale research centers as an innovation source for firms. 453128
- Theimer, O.**
Waves and drift instabilities in plasmas with velocity dependent collision frequency. 450739
- Thein, Aye**
Pressure dependence of self-generated magnetic field in CO_2 laser produced CD_2 target plasma. 453583
- Theis, W.**
Monopole breathing modes in ^{208}Pb . 440042
- Theiss, W.**
Missing liver image in the radiocolloid scintigram. 445369
- Thenard, J.M.**
Backward rho⁻ production in the reaction $\pi\pi \rightarrow \pi\pi\pi\pi$ (deg) at 9 GeV/c and 12 GeV/c. 435307
- Theobald, A.E.**
Pharmaceutical problems in the manufacture of radiopharmaceuticals containing radionuclides of very short half-life. 425718
- Theobald, J.P.**
A two-dimensional gas-scintillation drift chamber for heavy-ion detection. 423917
A vacuum photodiode as light sensing element for gas scintillation counters. 452954
- Theocaris, P.S.**
Dynamic properties of plastically prestrained aluminium. 440769
On a novel matrix method for three-dimensional photoelasticity. 449408
- Theodoridou, I.**
Crystal imperfection and hydrogen solubility in niobium via X-ray elastic and inelastic scattering. 458265
- Theodosiou, C.E.**
Interference between radiative emission and autoionization in the decay of excited states of atoms. 446456
- Theodosiou, G.**
Asymmetry measurements in p-p scattering with polarized beams and targets up to 12 GeV/c. (ANL-HEP-CP - 78-37) 443451
Observation of structures in the pp total-cross-section difference of pure helicity states in the mass range of 2100 to 2500 MeV. 424906
- Theodosopulu, M.**
On the theory of dissipative processes in quantum systems. 431211
- Therain, F.**
The value of gallium 67 citrate in the diagnosis and localisation of deep-seated abdominal abscesses. 437207
- Thern, R.**
Pion production at high transverse momentum in 24-GeV proton-proton collisions. 453305
- Therriault, G.**
Summary of selected health statistics for counties with nuclear facilities, New York State excluding New York City, 1960 - 1975. (PB - 278451) 441167
- Thesleff, S.**
Intracellular uptake and degradation of extracellular tracers in mouse skeletal muscle in vitro: the effect of denervation. 430164
- Theuer, E.**
Analysis of leakage areas in pipes. (INIS-mf - 4541) 426931, 430655
- Theus, R.B.**
Comparison of the effects of various cyclotron-produced fast neutrons on the reproductive capacity of cultured human kidney (T-1) cells. 448521
- Theuvs, P.G.A.**
Observation of enhanced energy transfer from electrons to ions accompanied with high fluctuation level and ion tail formation. 450713
- Theyman, W.**
Evaluation of materials for HTR components. 427096
- Thiagarajan, V.**
The ion fly-wheel effect on the electro-thermal instability in non-equilibrium MHD Hall disc generators. 424796
- Thibadeau, J.**
French thermo-hydraulic studies for the development of safety advanced code for PWR. (INIS-mf - 4970) 458867
- Thibault, C.**
Decay of ^{48}K , ^{49}K and ^{50}K . (IPNO-PhN - 77-31) 447583
Isotope shift of eleven cesium isotopes determined by atomic-beam laser spectroscopy. 429087
A movable dynode electron multiplier for the detection of radioactive ions in an on-line mass spectrometer. 459515
Spins, magnetic moments, and isotope shifts of $^{21}\text{hyphen}^{31}\text{Na}$ by high resolution laser spectroscopy of the atomic D_1 line. 435917
- Thibideau, F.D.**
Pulse neutron generator and control circuits. (GEPP - 249B) 449148
- Thie, J.A.**
U.S. experience with in-service monitoring of core barrel motion in PWRs using ex-core neutron detectors. (CONF-780589 - 1)

- 423831
Thieberger, P.
 In-beam study of ^{70}As . 443732
 North-American MP tandem accelerators. 445689
- Thieffine, F.**
 Hidden models and logical structures in quantum theory. 419485
- Thiel, J.**
 Thermal and field-aligned-drift effects near the lower oblique resonance. 434745
- Thiel, K.**
 Quantitative detection of uranium with the aid of ^{235}U fission tracks, using the example of pre-cambrian sediments and Atlantic surface waters. (AED-Conf - 78-274-023) 454251
 Sensitive mapping of bismuth and uranium micro-distributions by means of α -particle and fission fragment autoradiography in SSNDT. 443932
- Thiel, T.A.**
 Moments of the 514(sp in) Nilsson state in different nuclei. 425340
- Thiele, A.W.**
 Process and device for automatically surveying complex installations. 433606
- Thiele, B.A.**
 Determination of end-of-life-failure fractions of HTGR-fuel particles by postirradiation annealing and beta autoradiography. (ORNL/TM - 6619) 449613
- Thiele, D.**
 Method to enclose radioactive fission products. (German (F.R.) patent document 2611689/A/) 427433
- Thiele, H.**
 Irradiation tests on prestressed-concrete constructions. 426806
 Measurements and observations on microscopic swelling in MX-type fuels. (EUR - 5907) 423256
- Thiele, J.**
 Results of fallout monitoring in the German Democratic Republic in 1976. (SAAS - 237) 432850
- Thielemann, F.K.**
 ^{26}Al production in explosive burning of hydrogen-helium layers. (MPI-PAE - 157) 439330
 Meteoritic anomalies and explosive neutron processing of helium-burning shells. (MPI-PAE/Astro - 151) 428413
 On the possibility of ^{18}O and ^{19}F synthesis in helium-rich zones of hydrostatically evolving stars. (MPI-PAE/Astro - 160) 439331
- Thielheim, K.O.**
 Electromagnetic gamma ray spectrum from the galactic disk. (INIS-mf - 4751) 443214
 Longitudinal development of electromagnetic cascades in lead, iron, copper, and air. 422672
 Numerical integration of electromagnetic cascade equations, discussion of results for air, copper, iron, and lead. (INIS-mf - 4634) 424619
- Thieman, J.R.**
 Frequency and time dependence of the jovian decametric radio emissions: A nineteen-year high-resolution study. 422443
- Thiemann, H.**
 Resonance cone in a low density plasma: theory and laboratory measurements. 450740
- Thieme, K.**
 A simple method for rapid determination of ^{131}I contamination of sup(99m)Tc eluates with isotope calibrators. 422852
- Thierens, H.**
 Recent photonuclear results from Ghent. 457765
- Thierfelder, H.G.**
 Control and protection in power stations. 426992
- Thies, J.**
 Steamhammer in main steam piping systems. (INIS-mf - 4541) 427013, 430588
- Thies, M.**
 Coupled channel study of kaonic ^{12}C . 427873
- Thiessen, H.A.**
 Elastic differential cross sections and analyzing powers for p(polarized) + ^{56}Fe , ^{58}Ni at 800 MeV. 451214
 Elastic pion scattering from /sup 6,7/Li and /sup 12,13/C. 435858
 Inclusive cross sections, p (0.8 GeV) \rightarrow A \rightarrow p + X, up to the ^6Li elastic limit. 425262
 Mass of ^{18}C by pion double-charge-exchange reaction. 447649
 Observation of enhanced excitation of ^{12}C by inelastic pion scattering on the (3,3) pion-nucleon resonance. 451242
 Proton elastic and inelastic scattering at 0.8 GeV from /sup 12,13/C and ^{208}Pb c. 425206
 Quadrupole scattering of pions by ^9Be . 435497
- Thiessen, W.E.**
 Diffraction pattern and models of liquid antimony trichloride. (CONF-780942 - 1) 436293
- Thijssen, B.J.**
 Molecular structure and nonequilibrium polarizations: recent experiments on polar gases. (INIS-mf - 4559) 419512
- Thill, G.**
 The short and long-term cost of health. 430266
- Thillet, Georges**
 Machine for winding under tension a prestressing wire. 433607
- Thirion, J.**
 The Saturne II synchrotron. 449363
 Spin-orbit interaction of lambda-baryon particles in nuclei. 435815
 Study of the reactions $^9\text{Be}(p,\pi)^{10}\text{C}$ and $^{12}\text{C}(p,\pi)^{13}\text{O}$ at 613 MeV. 429039
- Thirring, W.**
 Lower bounds to the energy levels of atomic and molecular systems. 431318
 Simple bounds to the atomic one-electron density at the nucleus and to expectation values of one-electron operators. 427819
- Thirriot, C.**
 Analysis of the resistive force in fluid flow through porous media. 430488
- Thirumala Rao, B.V.**
 Investigation of high spin states in ^{202}Bi . 457749
 Lifetimes of rotation-aligned states in $^{190-192}\text{Pt}$. 436050
 Some neutron activation cross sections in barium isotopes at 14 MeV. 454109
- Thode, H.G.**
 Cumulative yields of stable and long-lived isotopes of ruthenium and palladium in neutron-induced fission. 451379
 The isotopic composition and atomic weight of palladium. 451378
- Thode, L.E.**
 Proposal for the theoretical investigation of the relativistic beam-plasma interaction with application to the proof-of-principle electron beam-heated linear solenoidal reactor. (LA - 7359-P) 453584
- Thoe, R.S.**
 MO x-ray production in collisions of F/sup +q/ with Ne. (CONF-781113 - 13) 450406
 Observation of oscillatory (interference) structure in the forward peak from fast-projectile electron loss. 424300
 Radiative lifetimes and oscillator strengths for allowed intra-L-shell transitions in multiply charged chlorine ions. 427800
 Z, velocity, and target-material dependence of convoy electrons from solids. 434332
- Thom, B.G.**
 Radiocarbon ages from the northern Great Barrier Reef. 432906
- Thoma, G.**
 New technique of insitu soil moisture sampling for environmental isotope analysis applied at 'Pilat-dune' near Bordeaux. (AED-Conf - 78-239-018) 426124
- Thoma, G.J.**
 Efficiency and linearity of the radiochromium release assay for cell-mediated cytotoxicity. 448688
- Thoma, H.J.**
 Characterization of the high temperature mechanical properties of ceramic materials by dynamic measurements of elastic modulus up to 1400°C. 454845
- Thoma, J.**
 Radioimmunoassay of prolactin following daily gestagen administration. 449088
- Thoma, J.A.**
 Efficiency and linearity of the radiochromium release assay for cell-mediated cytotoxicity. 448688
- Thoma, M.**
 Radiation-chemically induced additions and chlorinations. (INIS-mf - 4947) 454551
- Thomaes, G.**
 $\text{H}_2\text{-D}_2$ separation by 'Taylor diffusion'. 452444
- Thomann, Ch.**
 Proton-proton scattering from 0.35 to 1.0 MeV. 443548
 Proton-proton scattering from 0.35 to 1.0 MeV. 422775
- Thomas, A.C.**
 Preserving food with radiation. 455203
- Thomas, A.C.**
 An assessment of the toxicity of irradiated fruits using radiation chemical principles. 426173
 The lethal effect of gamma radiation on *Lasioderma serricorne* (F.). 452219
- Thomas, A.J.**
 Glutamine - a major substrate for nerve endings. 441199
- Thomas, A.W.**
 The contribution of quasi elastic scattering to pion-nucleus total cross sections. 422682
 Deuteron. 443436
 The effect of genuine pion absorption and emission on πd scattering. 457654
 The effect of genuine pion absorption and emission. (WIS-Ph - 78/17) 429165
 An important contribution to πd scattering in the resonance region. 439981
 Mass extrapolation of the amplitude for pion production in N-N collisions. (FIAS-R - 20) 439569
 A theory of low energy pion-nucleus scattering. 425086
- Thomas, B.K.**
 Applications of the Coulomb-modified Glauber approximation to $n = 2$ and $n = 3$ excitation of hydrogenlike ions by incident electrons. II. 421929
- Thomas, B.T.**
 Gamma ray spectrum from the galactic disk. (INIS-mf - 4751) 439494
- Thomas, B.W.**
 Measurement of the neutron capture and fission cross-sections of ^{241}Am . (INIS-mf - 4786) 440152
- Thomas, C.**
 Autoregulation of nephron filtration rate in the dog assessed by indicator-dilution technique. 441539
- Thomas, C.E. Jr.**
 Magnetic shielding effects in pellet plasma interactions. (CONF-771129 -) 419688
- Thomas, C.L.I.**
 The effect of limiters and current profile on elliptic free-boundary MHD equilibria. 443115
- Thomas, C.W.**
 Direct measurement of radionuclides in uranium mill tailings, ores, and dust. 436944
 Short-lived debris from the Chinese nuclear test of September 17, 1977. (PNL - 2500(Pt.3)) 436960

- Transuranium and other long-lived radionuclides in the environs of nuclear power plants. 454987
- Thomas, D.G.**
Progress report on return to nucleate boiling in electrically heated rod bundles under simulated PWR blowdown conditions. (CONF-781146-2) 448929
Thermal response of thermal hydraulic test facility (THTF) heater rods to hydraulic transients. 437543
- Thomas, D.H.**
Calibration of a large multi-element neutron counter in the energy range 8.5-430 MeV. 442054
New data on the $\pi\pi^-$ angular distribution in the mass range 0.8-2.2 GeV/c². 419969
Observation of the D, E and delta mesons in πp interactions at 12 and 15 GeV/c. 443477
Production of A^0_2 and $\omega^*(1675)$ in the reaction $\pi p \rightarrow \pi\pi^+\pi^0 n$ at 12 and 15 GeV/c. 424917
- Thomas, D.J.**
The electron capture decay of ^{85}Sr -measurements of the K X-ray emission probability, half-life, and decay scheme. 454165
- Thomas, D.W.**
Applications of the water-gas shift reaction. II. Catalytic exchange of deuterium for hydrogen at saturated carbon. 440472
Guinea pig Ia antigens are not derivatised on trinitrophenyl-modified cells. 437116
- Thomas, E.D.**
Treatment of chronic granulocytic leukemia by chemotherapy, total body irradiation and allogeneic bone marrow transplantation. 458984
- Thomas, E.W.**
Optical emission from low-energy ion-surface collisions. 442486
Scattering of hydrogen from surfaces. Progress report No. 2, November 1, 1977 - November 1, 1978. (ORO-2591-88) 453284
- Thomas, F.D.**
Platelets labeled with oxine complexes of Tc-99m and In-III. Part 2. Localization of experimentally induced vascular lesions. 455468
Renal uptake of Tc-99m methylene diphosphonate after radiation therapy. 452418
- Thomas, G.**
Advances in characterization of materials: alloys and ceramics. (LBL-7677) 429822
Two dimensional backgammon detector. Crystallographic application. 438126
- Thomas, G.E.**
High resolution electron scattering from chemisorbed oxygen on the ruthenium (001) surface. 427874
Theory of dipole-forbidden vibrational excitation of molecules adsorbed on metal surfaces in the Born approximation. 453285
Thin carbon foil breakage times under ion beam bombardment. (LBL-7950) 448290
- Thomas, G.H.**
Introductory lectures on fibre bundles and topology for physicists. (ANL-HEP-PR-78-23) 442347
- Thomas, G.J.**
Microstructure of low energy deuterium implanted stainless steel. 439066
Surface analysis of sputtered stainless steel. 438866
- Thomas, H.**
Angular correlation device for 2γ -positron annihilation radiation. 423896
Fluctuation spectra of the charge carrier plasma of a semiconductor in the current carrying state. 450448
- Thomas, H.C.**
Consequences of mass transfer in close binary systems. 450915
- Thomas, H.M.**
A probability model for the failure of pressure containing parts. 455876
- Thomas, H.R. Jr.**
Comparative analysis of structural concrete quality assurance practices on nine nuclear power plant construction projects. Final report. (COO-4120-1) 445764
- Thomas, I.L.**
Selenium labelled nucleotides. (UK patent document 1515161/A/) 436439
Systematic study of nuclide sorption on select geologic media. (PNL-SA-6957) 454966
- Thomas, J.**
The concept of dose commitment in extended intake of radioactive material. (INIS-mf-4637) 433199
Concept of radiation exposure - significance and usefulness. (INIS-mf-4637) 445296
Counting losses and deviations from Poisson distribution in dielectric track detectors. (INIS-mf-4637) 438147
Dinitrogen fixation by blue-green algae from paddy fields. 437192
Frequency of internal contamination monitoring with regard to critical intake data. (INIS-mf-4637) 433245
Space-time dose microdistribution in bone tissue from osteotropic radionuclides in mice. (INIS-mf-4637) 433052
Systematic error in cumulation of reference dose commitments using the T/2 model. (INIS-mf-4637) 433246
Theoretical alpha detection efficiency of dielectric track detectors. (INIS-mf-4637) 433913
Use of ^{15}N in studies of fixation of dinitrogen and assimilation of ammonium by cyanobacteria. 437178
- Thomas, J.A.**
Recommendations for codes and standards to be used for design and fabrication of high level waste canister. (RHO-C-13) 427439
- Thomas, J.H.**
Reflection of alfvén waves and the cooling of sunspots. 439510
- Thomas, J.M.**
Relative differential subshell photoionisation cross-sections (MgK α) from lithium to uranium. 442396
Stress analysis of pressurized water reactor steam generator tube denting phenomena. Interim report. (EPRI-NP-828) 438022
- Thomas, J.O.**
A neutron powder diffraction study of W_2C . 438928
X-ray powder profile refinement of zirconium in β -rhombohedral boron. 454822
- Thomas, J.P.**
Material characterization using ion beams. 421886
- Thomas, J.T.**
Nuclear safety guide: TID-7016, Revision 2. (ORNL/NUREG/CSD-6) 445722
Reflectors, infinite cylinders, intersecting cylinders and criticality. (ORNL/CSD/TM-57) 423720
Reflectors, infinite cylinders, intersecting cylinders, and nuclear criticality. 452544
- Thomas, K.S.**
ZT-40 administrative plan. (LA-7425-MS) 434753
- Thomas, L.D.**
Classical path study of nonadiabatic transitions in atom-molecule scattering: Quenching of $\text{F}^+(\text{P}/\text{sub } 1/2/)$ by H_2 . 438823
- Thomas, L.E.**
Effects of irradiation on swelling and microstructural stability of precipitation strengthened alloys. 449633
- Thomas, M.W.**
Debye-Waller factors of CuBr by powder neutron diffraction at 295 K. 424330
- Thomas, P.**
Theoretical and experimental investigation of the atmospheric diffusion of radioactive gases and aerosols. (KFK-2600) 426135
- Thomas, P.P.**
New electron linear accelerator at A.E.R.E., Harwell. (INIS-mf-4717) 430523
- Thomas, P.R.**
Condensed monopoles and abelian confinement. 424177
Nature of the phase transition in a non-linear $\text{O}(2)_s$ model. 442348
- Thomas, R.**
Drift tube with selective introduction for mass spectrometry (TDSM) for the kinetic study of ion-molecule reactions. 459513
- Thomas, R.A.**
An NEA contribution to the safety of nuclear ships. 421509
- Thomas, R.G.**
Lung response to localized irradiation from plutonium microspheres. 452155
- Thomas, R.H.**
Extracts from 'high energy accelerator shielding - the present situation and needs for the future'. (KEK-77-31) 445681
Neutron flux density and secondary-particle energy spectra at the 184-inch synchrocyclotron medical facility. (LBL-6721) 435388
Radiological impact of high-energy accelerators on the environment. (LBL-8101) 441670
- Thomas, R.K.**
Neutron diffraction and inelastic scattering from adsorbed molecules. 422140
Neutron scattering and physisorption. 442743
Neutron scattering from colloids. 446585
Neutron scattering studies of the stretching, torsional and tunnelling motions of methane with respect to the surface of graphite. (Juel-Conf-26) 450523
Rotational tunnelling of methane on the surface of graphitized carbon blacks studied by neutron scattering spectroscopy. 442763
- Thomas, R.L.**
Physical aspects of the clinical use of the PHILIPS' 20 MeV linear accelerator at Cam. 449364
- Thomas, R.M.**
Flare observations of Circinus X-1 at 2-cm wavelength. 431697
Optical identification of SMC X-2. 457242
- Thomas, R.W.**
Improved method for conducting failed fuel experiments in LWR's. (CONF-781105-8) 448930, 455397
- Thomas, S.J.**
Threshold of detection for various materials at 10.6 μm . 442051
- Thomas, S.W.**
Electrooptic deflector design considerations or use in the crystal streak camera. (UCRL-81024) 446904
- Thomas, T.D.**
Acidities and basicities of carboxylic acids. Correlations between core-ionization energies, proton affinities, and gas-phase acidities. 440539
- Thomas, T.N.**
Uptake and release of [^3H]dopamine and dopamine-sensitive adenylate cyclase activity in retinal synaptosomal fractions. 430150
- Thomas, T.R.**
Development of Ag^0Z for bulk ^{129}I removal from nuclear fuel reprocessing plants and PbX for ^{129}I storage. (CONF-780819-15) 425803
Dry method for recycling iodine-loaded silver zeolite. (US patent document 4,088,737/A/) 456359
- Thomas, V.W.**
Transuranium and other long-lived radionuclides in the environs of nuclear power plants. 454987
- Thomas, V.W. Jr.**
Plutonium analysis in spiked bovine tissues: an interlaboratory study. (BNWL-SA-6467) 437099

- Thomas, W.**
Criticality control by gadolinium for U/Pu systems. 454603
Neutron-proton forward-angle elastic cross sections at 790 MeV. 447407
- Thomas, W.D.**
Vessels. (UK patent document 1527076/A/) 445731
- Thomason, R.S.**
Divergence path analysis at the Savannah River Plant. (DPSPU - 78-30-8) 424049, 431095
- Thomassen, K.I.**
Fusion reactor requirements and systems for energy storage and transfer. (UCRL - 80578) 424606
Review of the neutral-beam current requirements for the Mirror Fusion Test Facility (MFTF). (UCRL - 52517) 443078
A toroidal fusion reactor based on the reversed-field pinch (RFP). 439186
- Thomasson, J.W.**
Electromagnetic penetration depth in superconducting alloys containing magnetic impurities. (COO - 1198-1190) 440796
- Thomasz, E.**
Measurement of background radiation in the vicinity of Nuclear Power Stations utilizing TLD. (IAEA - 212) 446107
- Thome, L.**
Resistivity- and perturbed angular correlation-study of implanted nickel hydrides. 424364
- Thome, Z.D.**
Annihilation of antiprotons in deuterium. 443295
Charge exchange π -N and antiK N scattering in QPC model. (PUC-tn - 14/78) 439612
The process $\pi^-p \rightarrow \mu n$ with QPC model for A_2 exchange. (PUC-TN - 11/78) 431743
- Thomke, K.**
Determining the mechanism of dehydration of primary, secondary, and tertiary alcohols by means of deuterium uptake on deuterated catalysts (BPO_4 , $Ca_3(PO_4)_2$ and Sm_2O_3). 429486
Studies on the dehydrogenation and dehydration (by deuterium labelling) of primary, secondary and tertiary alcohols on Sm_2O_3 and La_2O_3 . 451503
Studying the mechanisms of dehydrogenation and dehydration of deuterated 2-butanol on oxides. 425612
- Thomlinson, R.H.**
Vascular permeability in the ears of rats after X-irradiation. 444974
- Thomlinson, W.**
Coexistence of antiferromagnetism and superconductivity: A neutron diffraction study of $DyMo_6S_8$. 440763
Direct observation of long range ferromagnetic order in the reentrant superconductor $HoMo_6S_8$. 419867
Inelastic neutron scattering from high-density fcc 4He . 422173
Lattice dynamics of hcp 4He at high pressure. 440838
Neutron scattering studies of the coexistence of long-range magnetic order and superconductivity in $Dy_2Mo_6S_8$ and $Tb_2Mo_6S_8$. (BNL - 25243) 454881
- Thommesen, P.**
The value of 100-mm spotfilm-technique for investigation of the colon. 433216
- Thompson, A.H.**
Intercalation of graphite by uranium hexafluoride. 454492
- Thompson, A.S.**
Large-angle antiproton-proton elastic scattering between 1.50 and 2.06 GeV/c. 424866
- Thompson, C.A.**
Improvement of availability of PWR nuclear plants through the reduction of the time required for refueling/maintenance outages, Phase 1. Final report. (COO - 2962-6) 449588
- Thompson, C.H.**
LASL Laser Mirror Program. Excerpts from Y-12 Development Division technical progress reports for period ending March 1, 1978. (Y/DA - 7747) 434714, 434734, 434771, 434776, 437710
- Thompson, C.J.**
Confidence limits for regional cerebral blood flow values obtained with circular positron system, using krypton-77. 445403
- Thompson, C.M.**
Westinghouse Emergency Core Cooling System Evaluation Model for analyzing large LOCAS during operation with a loop out of service for plants without loop isolation valves. (WCAP - 9167) 423581
- Thompson, D.A.**
Development of vacuum transfer techniques for tokamak in-situ surface analysis. 439277
- Thompson, D.H.**
Influence of sodium temperature, gamma heating and wall thickness on design strength of SLSF containment vessels. (INIS-mf - 4506) 427218, 433778
- Thompson, D.J.**
Characteristics of Sandia's personnel neutron dosimeter. (PNL - 2449) 438237
Diffuse gamma radiation. 422380, 434869
- Thompson, D.L.**
Interim report on the National Bureau of Standards/Bureau of Radiological Health ^{60}Co teletherapy survey. 449158
Velocity dependence of angular distributions in gas/solid-surface collisions: Relationship to the interaction potential. 427774
- Thompson, D.R.**
Resonating-group method for nuclear many-body problems. 443699, 454032
- Thompson, E.**
Development of neutral injection to the megawatt power level. 453585
- Thompson, G.**
Study of the g-meson produced in the reaction $\pi p \rightarrow \omega p$ at 11.2 GeV/c. 422621
- Thompson, G.H.**
Removal of actinides from nuclear fuel reprocessing wastes. (CONF-780304 -) 450010
Waste management analysis for the nuclear fuel cycle: Parts I and II. Progress report, April 1 - September 30, 1977. (RFP - 2749) 453009
- Thompson, G.I.**
Observations of interstellar ultraviolet extinction from the S2/68 experiment in the TD-1 satellite. 419815
Ultraviolet observations of the diffuse galactic light from the S2/68 sky-survey telescope. 439453
- Thompson, H.N.**
On the calculation of e^+e^- pair production at low $k_{sub}(T)$ in high energy hadronic collisions. 439601
- Thompson, I.L.**
Craniopharyngioma: the role of radiation therapy. 448652
- Thompson, I.M.G.**
International standard reference radiations and their application to the type testing of dosimetric apparatus. 438238
The role of the secondary standards dosimetry laboratory in a nuclear power utility. 437638
- Thompson, J.C.**
Forward and wide angle elastic phi-meson photoproduction on hydrogen between 2.8 and 4.8 GeV. 435302
Inclusive π^0 photoproduction and the quark-parton model. 422616
A large aperture spectrometer for the study of multibody photoproduction in the incident energy range 1-5 GeV. 459392
- Thompson, J.D.**
High current densities at 20T in long (20m) tapes of CVD-prepared Nb_3Ge . 444618
High-field properties and scaling in CVD-prepared Nb_3Ge . 454793
- Thompson, J.E.**
High voltage wide range marx generator design and construction. 453586
- Thompson, J.J.**
The general linear thermoelastic end problem for solid and hollow cylinders. 430708
The local response of elastic tubes and shell to spherical pressure pulse loading. 433633
The local response of elastic tubes and shells to spherical pressure pulse loading. (INIS-mf - 4638) 426932
- Thompson, J.K.**
Critique of the solid angle method. Technical report 1 Jul 75-30 Sep 77. (PB - 278013) 423769
- Thompson, J.L.**
Applicability of microautoradiography to sorption studies. (LA - 7609-MS) 455398
Atmospheric tritium and carbon-14 monitoring system. (NUREG/CR - 0386) 449878
- Thompson, J.R.**
Conditioning of nuclear reactor fuel. 452743
Limiting currents of an unneutralized magnetized electron beam in a cylindrical drift tube. 428236
Superconducting silver brazing alloy (silver solder). 423150
- Thompson, K.**
Comparison of total-body calcium with radiographic and photon absorptiometry measurement of appendicular bone mineral content. (BNL - 24459) 449098
- Thompson, K.R.**
Multiple-user neutron activation analysis system. 449879
- Thompson, L.A.**
Low mass portion of the galaxy clustering spectrum. 443169
- Thompson, L.C.**
Addition compounds of diphenylsulfoxide and perchlorates of lanthanide. 432471
- Thompson, L.D.**
Effects of thermal aging on the mechanical properties of Ni-Cr-Mo-Fe alloy. (GA-A - 15016) 448160
- Thompson, M.**
Comparison of high-p/sub T/ events produced by pions and protons. 422645
- Thompson, M.A.**
The FACADE version of JOSHUA. (AEEW-R - 1186) 437907
- Thompson, M.D.**
Temperature-dependent field gradients in Zn and Cd: First-principles analysis of electronic and lattice contributions. 454794
Theory of antishielding effects and temperature dependence of field-gradients in metals. 422055
- Thompson, M.G.**
The momentum spectrum and change ratio of muons to 3 TeV/c. (INIS-mf - 4752) 439511
- Thompson, P.**
Climatic significance of the oxygen isotopic composition of cellulose from tree rings. 451316
- Thompson, P.B.**
Role of the large coil program in the development of superconducting magnets for fusion reactors. (CONF-780952 - 5) 457061
Test facility for the development of 150 keV/50 as a neutral beam injector for use on FTFR. 453562
- Thompson, P.J.**
Baseline radioactivity in Arizona's water. 452009
- Thompson, R.C.**
Determination of hydrolysis constants of metal cations by a transient conductivity method. 429458
Levels of ^{235}Np excited by the $^{234}U(^3He,d)$ and $^{234}U(\alpha,t)$ reactions. 422831

- Thompson, R.E.**
Mobile nuclear reactor containment vessel. (US patent document 4,088,535/A/) 426619
- Thompson, R.I.**
Circumstellar disks and planetary formation. 439512
- Thompson, R.L.**
Measurement of the $f^0(1270)$ polarization in the $J/\psi \rightarrow f^0 \gamma$ decay. 422623
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. 431818
- Thompson, S.**
A solution of the inverse scattering problem for the Kadomtsev-Petviashvili equation by the method of separation of variables. 419428
- Thompson, S.R.**
Evaluation of inspection and enforcement programs of other regulatory, safety, and professional organizations: Phase I. (NUREG/CR-0051(Vol.1)) 421638, 421639, 421640
Licensee performance evaluation. (NUREG/CR-0110) 450130
- Thompson, T.E.**
Development of a nuclear ship safety philosophy. 426620
- Thompson, T.K.**
Figure-of-merit analysis for a TRU waste processing facility at INEL. (TREE-1293) 449984
- Thompson, T.T.**
Program plan for research and development in support of thorium fuel cycle technologies. (DPST-TFCT-77-100) 451610
- Thompson, W.B.**
Assessment of Relativistic Electron Beam (REB) transport for pellet fusion application. (NVO-1512-1) 434727
Beam stability in the target chamber. (BNL-50769) 434754
- Thompson, W.E.**
Ground-water elements of in situ leach mining of uranium. Final report. (NUREG/CR-0311) 448931
- Thoms, K.R.**
Irradiation capsule design capable of continuously monitoring the creepdown of Zircaloy fuel cladding. (CONF-780622-39) 423815
- Thomsen, J.M.**
MARVEL revisited: experiment design and data analysis. (UCRL-52445) 437720
- Thomson, D.W.**
Studies of the environmental impact of evaporative cooling tower plumes. (ORNL/TM-6248) 437544
- Thomson, G.B.**
K/sub S/ regeneration on electrons from 30 to 100 GeV/c: A measurement of the K^0 charge radius. 439662
- Thomson, I.**
Regional transport model of atmospheric sulfates. (ATDL-77/23) 445271
- Thomson, J.**
Cross field thermal transport due to ion acoustic waves in weakly magnetized plasmas. 428178
- Thomson, J.A.**
Discrepancies in thyroxine measurement in pregnancy between radioimmunoassay and competitive protein binding (Oxford StaT_a). 448727
Genotype-dependent patterns of accumulation of seed storage proteins in *Pisum*. 458721
- Thomson, J.E.**
Discrepancies in thyroxine measurement in pregnancy between radioimmunoassay and competitive protein binding (Oxford StaT_a). 448727
- Thomson, J.J.**
Recent experimental evidence for resonance, absorption of laser light. 422206
Stimulated Raman scatter in laser fusion target chambers. 428238
The turbulent particle propagator in a magnetic field. 428237
- Thomson, J.O.**
Superconducting silver brazing alloy (silver solder). 423150
- Thomson, M.G.R.**
Process and apparatus for irradiating a surface. 445491
- Thonnard, N.**
Radial velocities of spiral galaxies determined from 21-cm neutral hydrogen observations. 435011
Velocity field of the barred spiral galaxy NGC 5383. 447136
- Thorel, P.**
Anisotropy in the flux-line lattice symmetry of a low-kappa type II superconductor. 435069
Determination of low-field critical parameters of superconducting niobium by small-angle neutron diffraction. 435050
- Thorell, J.I.**
The effects of digoxin and β -methyl digoxin on the heart rate of decompensated patients with atrial fibrillation. 421023
- Thorley, A.W.**
Review of corrosion and carbon transport behaviour of ferritic materials exposed to sodium. 454586
- Thorn, C.E.**
 $^{12}\text{C}(^6\text{Li}, d)^{16}\text{O}$ and $^{16}\text{O}(^6\text{Li}, d)^{20}\text{Ne}$ at $E(^6\text{Li}) = 42$ MeV. 432039
Perturbed-angular-correlation measurement of a Fermi to Gamow-Teller mixing ratio in the β decay of ^{19}O . 436010
- Thorn, R.**
Microdischarges in DC accelerator tubes. (DL/NSF/P-80) 433449
Shielding methods for insulators and other components. 449290
- Thorn, R.J.**
Petit and grand ensemble Monte Carlo calculations of the thermodynamics of the lattice gas. 453186
- Thorn, R.M.**
Specific inhibition of cytotoxic memory cells produced against uv-induced tumors in uv-irradiation mice. 448601
- Thornberg, C.**
Integrated working level samplers using thermoluminescent dosimeters: operation and interpretation. 436920
- Thornburg, H.D.**
QA/QC: a tool to prevent failures and malfunctions. 456475
- Thorndahl, L.**
Measurement of antiproton lifetime using the ICE Storage Ring. 431822
Recent results with stochastic cooling in the ISR. (IFVE-M-24(pt.1)) 437780
Stochastic cooling tests in ICE. 430521
- Thorndike, A.M.**
Precision measurement of proton-proton total cross section at the CERN intersecting storage rings. 457431
- Thorndike, E.H.**
Review of meson resonance radiative decays. 443549
- Thorne, K.S.**
Generation of gravitational waves. IV. Bremsstrahlung. 434918
Laboratory experiments to test relativistic gravity. 422376
- Thorne, L.**
Interaction between recoil-implanted ^{111}In impurities and lattice defects in silver. 422089
- Thorne, M.C.**
Imaging of tissue sections on lexan by alpha-particles and thermal neutrons: an aid in fissionable radionuclide distribution studies. 452169
The measurement of blood flow in mouse femur and its correlation with ^{239}Pu deposition. 430104
Plutonium-239 deposition in the skeleton of the mouse. 426337
- Thorne, W.L.**
Boiling burnout in the inner annulus of the MK-IV fuel configuration containing "W" spring supports. (BNWL-CC-1811) 449757
- Thornett, W.H.**
Californium-252 source production in the United Kingdom the first five years. (CONF-760436-P2) 449137
- Thornhill, S.G.**
Langmuir turbulence and modulational instability. 424607
- Thornley, R.**
The momentum spectrum and change ratio of muons to 3 TeV/c. (INIS-mf-4752) 439511
- Thornsberry, W.L. Jr.**
Process for recovery of uranium from wet process phosphoric acid. (US patent document 4,105,741/A/) 448050
- Thornton, A.T.**
Computer-based systems for the acquisition and treatment of kinetic data from flash photolysis, laser photolysis and pulse radiolysis experiments. 429599
- Thornton, D.E.**
Experiment data report for test PCM-1 (power-cooling-mismatch test series). (NUREG/CR-0292) 441429
Experiment data report for test PCM-5 (Power-Cooling-Mismatch test series). (NUREG/CR-0375) 448932
- Thornton, D.E.J.**
Recent commercial fast reactor designs with improved safety features. 427219
- Thornton, G.**
Lifetime of the $\text{Xe II } 5s5p^6 \ ^2\text{sub}(1/2)$ state. 450412
- Thornton, G.J.**
The dependence of the duration of atmospheric Cerenkov pulses on cosmic-ray shower parameters. 457276
- Thornton, P.R.**
Spin-parity analysis of the $\rho\pi\pi$ system in the reaction $K^-p \rightarrow K^-\pi^+\pi^0$ at 10, 14.3 and 16 GeV/c. 422618
- Thornton, R.K.**
Measurement of anti $pp \rightarrow \pi^+\pi^0$, $\pi^+\eta$ in the T and U-meson region. 443484
Observation of structure in anti $pp \rightarrow \pi^+\pi^0$. 443485
- Thorp, J.M.**
Differential turbidity measurements at Hanford. (PNL-2500(Pt.3)) 444880
Precipitation variation on the Hanford National Environmental Research Park. (PNL-2500(Pt.3)) 436961
Simultaneous aerosol size distribution and turbidity measurements over St. Louis during METROMEX 1975. 437379
- Thorp, R.S.**
 $^{143}\text{Nd}/^{144}\text{Nd}$, $^{87}\text{Sr}/^{86}\text{Sr}$, and incompatible element variations in calc-alkaline andesites and plateau lavas from South America. 458492
Strontium isotope evidence for petrogenesis of Central American andesites. 458505
- Thorpe, W.R.**
Creep properties of Zr-1wt.%Nb alloy. 425908
Tensile properties of Zr-1 wt.% Nb alloy. 440797
- Thorsen, N.E.**
Two, three and four buttressed PWR containment vessels - a comparative study. 441813
- Thorsen, J.**
Meeting the training needs through simulation with PLATO computer-based education. 455960
- Thorson, T.M. Jr.**
X-ray lethality in diabetic rats. 437013
- Thorson, W.R.**
Nonadiabatic couplings for ionizing transitions and the determination of switching functions. 438791
Operation of K-N electrical power supply in parallel with B bus turbine generator. Final report for Production Test N-418. (UNI-696-2) 438114
Theory of near-adiabatic collisions. I. Electron translation factor method. 424301

- Theory of near-adiabatic collisions. II. Scattering coordinate method. 424302
- Very low energy scattering in HH^+ and HD^+ . 424219
- Thorsteinsen, T.F.**
States in ^{42}Ca populated in the $^{39}\text{K}(\alpha, p)^{42}\text{Ca}$ reaction. 436049
- Thorstenen, J.R.**
Positions and identifications for galactic X-ray sources 2A1822-371 and 2S1254-690. 434889
- Thorvig, L.H.**
Technetium-99 toxicity to plants and sorption by soils. (CONF-760429 -) 454948
- Thorweihle, U.**
Paleoclimatic information from deuterium and oxygen-18 in C-14 dated North Saharian groundwaters; groundwater formation in the past. (AED-Conf - 78-239-013) 426122
- Thouless, D.J.**
Comments on the fluctuation contribution to sound attenuation in a clean type-II superconductor. 447240
- Thrall, J.H.**
Absorbed dose to the human adrenals from iodomethylnorcholesterol (I-131) NP-59: concise communication. 452159
- Adrenal imaging with iodomethyl-norcholesterol (I-131) in primary aldosteronism. 452373
- Clinical comparison of cardiac blood pool visualization with technetium-99m red blood cells labeled in vivo and with technetium-99m human serum albumin. 423477
- Discordant imaging of a thyroid nodule with ^{131}I and $^{99\text{m}}\text{Tc}$: concordance of ^{131}I and fluorescent scans. 426421
- Gallium-67 scintigraphy in untreated and treated non-Hodgkin lymphomas. 452365
- Thresher, J.J.**
Polarization measurements in πp charge-exchange scattering from 617 MeV/c to 2267 MeV/c. 443470
- Thron, A.**
Technique and diagnostic value of functional myelography in lumbar discopathy. 452361
- Thronson, H.A. Jr.**
Relation between the midinfrared and radio continuum flux density of galactic and extragalactic HII regions. 435012
- Thruher, D.L.**
The use of chemical and isotopic data to distinguish water sources in an aquifer. 429961
- Thuan, T.X.**
Angular momentum in the local group. 422420
- Thuemmel, H.W.**
The application of isotope techniques to the analysis of gases. 423976
- Thuemmler, F.**
Reply to comments on 'Surface, grain boundary and interfacial energies in UO_2 and $\text{UO}_2\text{-Ni}$ '. 440826
- Structure, preparation and properties of refractory compounds and systems. (KFK-EXT - 6/78-1) 420678
- Thulin, F.A. Jr.**
Constructing mathematical models of cable tray and support systems to determine seismic response in nuclear plants. (INIS-mf - 4689) 430368
- Thullin, P.**
Fusion reactor requirements and systems for energy storage and transfer. (UCRL - 80578) 424606
- Thuma, B.**
Report on the synthesis of neutron deficient Fm isotopes in the reactions $^{40}\text{Ar} + ^{208,206}\text{Pb}$. 457902
- Thun, J.E.**
A determination of the sign of $P_3 = M_0^2, M_2^2, M_2^0$ for ^{194}Pt . (UIUP - 986) 435908
- Thun, R.**
Operation of a Cherenkov counter with an ultraviolet photoionization detector. 459414
- Precision measurement of proton-proton total cross section at the CERN intersecting storage rings. 457431
- Thune, P.**
No evidence for chromosome damage in psoriasis patients treated with psoralen and long-wave ultraviolet light. 426178
- Thurlow, L.**
Memory behaviour in a radiation environment. 446172
- Thurlow, N.C. II**
Gamma and alpha compensated fission chamber. (US patent document 4,071,764/A) 423948
- Thurman, G.B.**
Plutonium-induced osteosarcomas in the St. Bernard. (COO - 119-253) 455163
- Thurn, P.**
Computer tomographic demonstration of an intramuscular haematoma in haemophilia. 441477
- Fast computer tomography for investigation of the heart - 'computer cardiography'. Methods and early results. 433249
- Thurnher, K.**
External fuel element pool as temporary storage facility and permanent repository. 433435
- Thwaites, D.I.**
The lyoluminescence of amino acids, proteins, nucleic acids and its applications. 430903
- Thylier-Nielsen, S.**
A technical evaluation of Jan Beyea's report: A study of some of the consequences of hypothetical reactor accidents at Barseback. (RISO-M - 2108) 441345
- Thyn, J.**
Applications of radioactive tracers in chemical flow reactor study. IX. 452497
- Processing of response functions obtained by radioactive tracer measurements. IX. 452496
- Tiainen, O.J.A.**
A safety study of the district heating network at a heating and power station using a boiling water reactor. 421417
- Tiator, L.**
Isobar excitation in proton-proton bremsstrahlung. 457667
- Tiba, T.**
Performance of the Brazilian 45ft Itapetinga radiotelescope at K-band. 428340
- Tibbs, N.H.**
Environmental effects of uranium exploration and mining. (CONF-7710136 -) 445285
- Tibell, G.**
Determination of the effective quadrupole moment in ^{181}Ta with pionic X-rays. 420036
- Elastic and inelastic proton scattering from ^{89}Y . 429089
- Fission of muonic ^{232}Th and ^{238}U . 429067
- Measurements of the quadrupole moment in Re and Ta from pionic and muonic X-rays. 457868
- The muon capture rate in ^{232}Th and ^{238}U studied in the fission mode. 432087
- Tibilov, V.K.**
Luminescent properties of solid solutions and heterojunctions of InGaPAs. (INIS-mf - 4787) 438925
- Tibo, Zh.**
Coulomb excitation of ^{232}Th vibrational states. 429028
- Tibo, Zh.P.**
High spin states of ^{155}Er and ^{154}Er . 428965
- Ticha, A.**
Problems of stability of mono- and triphosphates of ribonucleosides labelled with carbon-14. (INIS-mf - 4649) 425685
- Ticho, H.K.**
Baryon exchange in 12 GeV/c πp interactions. 439702
- A large solid angle Cerenkov counter for the DELCO experiment at SPEAR. 423915
- Measurement of the threshold behavior of $\pi^+\pi^-$ production in e^+e^- annihilation. 422634
- Tichy, K.**
Diffractometry of closely superimposed twins and clusters: a method and a program for establishing UB matrices of single-crystal individuals. 450541
- Tichy, M.**
Measurement of electron distribution function in low-pressure low-temperature plasma. 434730
- Ticozzi, C.**
Buckling behavior evaluation of metal containment under local loads. (INIS-mf - 4373) 445758
- Buckling behaviour evaluation of metal containment under local loads. 441735
- Thermal ratchetting in pressure vessels. (INIS-mf - 4506) 427220, 433780
- Tidemand-Petersson, P.**
A comparative study of excitation functions for the reactions $^{99,100,102}\text{Ru}(^{86}\text{Kr}, xn)\text{Hg}$. 457829
- Excited state lifetimes in ^{73}Br measured by the particle X-ray coincidence technique. 432032
- Levels in even Te isotopes populated in the decays of very light I isotopes. 457830
- Properties of the lightest known caesium isotopes $^{114-118}\text{Cs}$. 432069
- Staggering of the moments of inertia of very neutron-deficient platinum isotopes. 432100
- Study of the reaction $^{76}\text{Br}(\text{sub}(\text{th}), p)^{76}\text{Se}$. 440072
- The superallowed decay of ^{34}Ar : a persistent anomaly. 457836
- Thermal neutron induced charged particle reactions in radioactive targets of ^{37}Ar , ^{109}Cd , ^{125}Xe , ^{137}Xe , and ^{132}Cs . 451171
- Tidman, D.A.**
Filamentation instability of ion beams focused in pellet-fusion reactors. 434616
- Filamentation instability of ion beams focussed in pellet fusion reactors. (TID - 28658) 434617
- Plasma and neutralization effects: summary. (BNL - 50769) 434755
- Propagation of high current particle beams through gases. (TID - 28659) 434740
- Target chamber magnetic fields in pellet fusion reactors. (BNL - 50769) 434756
- Tiecke, H.G.**
An enhancement at the Zanti K threshold (1680) MeV observed in K ν reactions at 4.2 GeV/c. 451059
- Tiecke, H.G.J.M.**
 Ω^- produced in K ν reactions at 4.2 GeV/c. 439745
- Tiedemann, H.A.**
Exploration for fossil and nuclear fuels from orbital altitudes. 444825
- Tiedemann, P.W.**
Energetics of gas phase proton solvation by NH_3 . 447811
- Tiegs, S.M.**
HTGR Fuel Recycle Development Program (189a OHO45). Fuel refabrication, Task 500. Rate-controlling factors in the carbothermic preparation of UO_2 - UC_2 -C microspheres. (ORNL/TM - 6589) 454856
- Tielemans, M.W.M.**
Radionuclidic purity of ^{123}I products; a reply to Lambrecht, Fairchild and Wolf. 452440
- Tiemo, E.**
Hyperfine interactions in highly ionized Xe atoms and γ - γ -PAC measurements. 424303
- Tien, J.K.**
Unipolar arc damage of materials in a hot, dense deuterium plasma. 440936

- Tien, V.**
Structure of mixed sulfide of uranium and scandium UScS_3 . 432829
- Tiepel, E.W.**
Process for reducing the volume of radioactive ion exchange wastes. 446206
- Tiernan, T.O.**
Excitation functions of slow proton transfer reactions involving negative ions. 425562
- Tieszen, L.L.**
Carbon isotope fractionation in biological material. 441245
- Tietjen, G.L.**
Preparation of working calibration and test materials: mixed oxide. (NUREG/CR-0139) 436196
Preparation of working calibration and test materials: plutonium oxide. (NUREG/CR-0061) 443909
- Tietjen, J.J.**
Transparent semiconductor photocathode. (German (F.R.) patent document 2224141/C/) 459514
- Tietsch, W.**
High density windowless gas jet target. (LBL-7950) 446698, 459134
- Tigeot, Y.**
Neutron noise induced by vibration on the French Phenix LMFBR. (CEA-CONF-4154) 433779
- Tikavij, V.F.**
On reactions of polymerization of p-element hydroxides in aqueous solutions. 436387
- Tikhankin, G.A.**
Physicochemical investigation into alloys of the nickel-niobium-tungsten system. 423098
- Tikhij, V.A.**
Installation for protein content measurement by nuclear reactions. 437662
Method of analysis of protein content with the help of nuclear reactions. (INIS-mf-3329) 432181
- Tikhinskij, G.F.**
Effect of impurities on mechanism of plastic deformation of polycrystalline beryllium. 444499
Influence of impurities on the temperature dependence of beryllium internal friction. (KFTI-77-11) 436709
Investigation into basis slip and fracture of beryllium. 432755
Investigation into high-temperature deformation of beryllium. 432752
Investigation into the prismatic slip and compression of beryllium crystals along C axis. 432754
Texture effect on plastic deformation mechanism of polycrystalline beryllium. 425866
Vliyaniye razmerov zeren na mekhanizm plasticheskoy deformatsii polikristallicheskogo 425868
- Tikhomirov, V.I.**
On estimation of results of phase analysis of steels. 429219
- Tikhomirov, V.S.**
Mass-spectrometric studying the radiolysis of low molecular compounds modelling the fragments of polyimide chains. 444232
Structural changes in tetrafluoroethylene with ethylene copolymer during γ -irradiation. 423016
- Tikhomirov, V.V.**
 ^{235}U , ^{238}U , and ^{239}Pu α value measurements in the BOR-60 reactor core. 459382
- Tikhomirova, G.B.**
Separation of isoxazole derivatives by thin-layer chromatography using complex formation. 429470
- Tikhomirova, L.B.**
Effect of hot deformation schedule on strain strengthening of the 20 steel in austenitic state. 458404
- Tikhomirova, N.S.**
Diffusion of gases in fluoropolymers before and after irradiation. 444287
- Tikhomirova, T.I.**
Extraction of reduced α -silicomolybdic acid with trioctylamine in toluene. 429513
- Tikhonenko, I.N.**
Angular and energy distributions of photoneutrons generated in different targets by betatron electrons. 435371
Increasing accuracy of neutron spectrum reconstruction in measuring by means of a multispherical spectrometer. 456238
On the possibility of neutron spectrum measurements from pulsed sources by means of a multispherical spectrometer. (INIS-mf-4717) 430925
Some methods of neutron spectrum reconstruction on measurement results by a multispherical spectrometer. (INIS-mf-4717) 430880
- Tikhonenko, O.Ya.**
Radiative recombination in epitaxial structures $\text{GaAs-Gasub}(1-x)\text{Insub}(x)\text{Asub}(1-y)\text{Psub}(y)$ with smooth transition layers. (INIS-mf-4818) 446673
- Tikhonin, F.F.**
 $\Delta T=1/2$ rule in quark models with physical colour. 450956
On nature of weak hadronic current. (IFVE-OTF-PPK-75-110) 431800
On the structure of weak hadron currents. (IFVE-OTF-75-103) 431799
- Tikhonov, A.I.**
Use of nuclear geophysical methods in exploration of ore field in Kirgizia. 426021
- Tikhonov, A.S.**
On mechanism of martensite memory effect in metals. 429823
On the calculation of the permissible displacement angle of filaments during "crossed" reinforcement of sheets produced by rolling. 429652
- Tikhonov, B.A.**
Experimental investigation of booster nozzles of MHD generators. 424795
- Tikhonov, I.G.**
Spectrophotometric investigation of products of RuO_4 reduction in HCl solutions. 432493
- Tikhonov, K.I.**
Polarographic reduction of cadmium in N,N -dimethylacetamide from solutions containing halogenide ions. 458123
- Tikhonov, M.F.**
Kinetics of neptunium (5) disproportionation in nitric acid solution. 425675
- Tikhonov, P.A.**
Phase relations in the $\text{HfOsub}(2)\text{-PrOsub}(2.5)\text{-DyOsub}(1.5)$ system. 432374
- Tikhonov, V.A.**
Transformation and the mechanism of nonmetallic inclusion removal during electroslog remelting of electrodes of large cross-sections. 420518
- Tikhonov, V.N.**
Complexing of scandium with eriochrome cyanine R and cetyltrimethylammonium. 432494
Complexometric determination of aluminium and scandium using fluorides as masking agent at low pH value. 451386
Neutrino and antineutrino scattering on hydrogen-like atom. 427810
- Tikhonov, V.P.**
Produce of welds with variable phase composition along cross section. 429667
- Tikhonov, V.V.**
Thermodynamic functions of La_3Te_4 and La_2Te_3 . 425613
- Tikhonova, I.A.**
Formation of nitrogen complexes when $[\text{Ru}(\text{NH}_3)_5\text{H}_2\text{O}]^{2+}$ ion reaction with diazo-acetic ester and aromatic salts of diazonium. 444127
- Tikhonova, L.A.**
Charge transfer in anti pp reactions at 22.4 GeV/c. 428582
- Tikhonova, L.I.**
Optimization of reaction conditions of vanadium complexing with sulfonitrazo. 454404
Reaction of trans-1,4-diaminobutene-2-tetraacetic acid with ions of alkaline earth metals some rare earths and transition elements. 420376
Studying interaction of desoxyribonucleic acid with certain metal ions by the method of circular dichroism. 444153
- Tikhonova, L.P.**
Catalytic method of ruthenium determination based on oscillating chemical reaction. 451387
- Tikhonova, S.I.**
Neutron cross-sections of natural erbium and its stable isotopes. (INDC(CCP)-111/U) 422748
- Tikhonova, S.V.**
Radiation-induced polymerization of polyfunctional compounds in volume of elastomers. 447987
- Tikhonova, V.V.**
Phase composition and mechanical properties of cast alloys of the system Mg-Zn-Zr . 454754
- Tikhonovskij, M.A.**
Peculiarities of two-phase microstructure formation in volumetric and directional crystallization of Cu-Cr and Cu-Nb alloys. 444608
- Tikochinsky, Y.**
Quantization of the damped harmonic oscillator. 442263
- Tikoff, G.**
 ^{131}I -labeled fibrinogen in the diagnosis of deep vein thrombosis of the lower extremities. 441523
- Tiktopoulos, G.**
Calculable observables in quantum chromodynamics. I. 457415
Long-distance behavior of the chromostatic potential. 456659
- Tikush, V.L.**
On mechanism of palladium catalytic action during reduction of molybdenum oxide in hydrogen. 429403
- Tilbrook, R.W.**
Assessment of the consequences of boiling in the radial blanket due to hypothetical major pipe leaks. 452288
- Tilbury, R.S.**
Biomedical research with cyclotron produced radionuclides. Progress report, October 1, 1977 - September 30, 1978. (COO-4268-2) 455476
In vivo distribution of carbon-11 phenytoin and its major metabolite, and their use in scintigraphic imaging. 451548
- Tilik, V.T.**
Improvement of the conditions for etching of band stainless steel. 454629
- Tiliks, Yu.E.**
Chemical reaction kinetic during solving irradiated alkali halide crystals. (INIS-mf-4817) 442804
Electron color centers in γ -irradiated potassium silfate. (INIS-mf-4792) 442862
Importance of kinetics of solving while studying radiation-induced defects. (INIS-mf-4817) 442888
Some aspects of radiolysis of nitrate crystallohydrates. (INIS-mf-4792) 444256
- Tilinin, G.N.**
Plasma heating and stability in T-11 tokamak with neutral-beam injection. 457142
- Tilinin, I.S.**
Transition radiation emitted by an ultrarelativistic particle due to curvature of the interface. 419470

- Tilio, R.**
Stable isotope ratios in tomato juices. 451347
- Tilkiliyev, S.**
Photoconductivity of n-InSb in a magnetic field. 442757
- Till, C.E.**
Alternative nuclear fuel cycles: the implications on uranium resource utilization. 442189
- Till, H.**
Neutron flux determinations in the reactor cavities of LWR's. 456009
- Till, J.E.**
Environmental assessment strategies in support of the Nonproliferation alternative systems assessment program (NASAP). (PNL-2415) 426538
Laboratory technique for obtaining fathead minnow eggs for use in toxicity experiments. 423364
Scenarios of ^{14}C releases from the World Nuclear Power Industry from 1975 to 2020 and the estimated radiological impact. 445013
- Tillery, M.I.**
Evaluation of a radioactive aerosol surveillance system. (LA-UR-78-1555) 427350
- Tilley, D.R.**
Quadrupole radiation in fast-neutron capture on ^{40}Ca . 440276
- Tilley, L.J.**
Response of the Asiatic clam, *Corbicula fluminea* to gamma radiation. 458632
- Tilley, R.M.**
Isotopic measurements of BWR fuel irradiated in quad cities. 455972
- Tilliette, Z.**
Steam generator of the HTR type reactors. (CEA-CONF-4156) 445877
- Tilquin, B.**
Cycloalkyl radicals dimerization and dismutation in solid phase. 458211
- Tilyavov, A.A.**
Bound states in the NN anti N system. 435620
Faddeev equations for the NN anti N system. 435619
Study on bound and resonant states of the 2NantiN system using the Faddeev equations. 431976
- Timchenko, T.I.**
Crystal structure of $\text{NaGa}_3[\text{BO}_3]_4$. 454280
Luminescent and generation characteristics of neodymium-aluminium borate crystals. 451413
- Timm, M.**
Behaviour of nuclear power plants with regard to the electric network. (AED-Conf-77-296-000) 449524
- Timm, M. von**
System behaviour of nuclear power stations. 427496
- Timm, U.**
Measurement of the $f^0(1270)$ polarization in the $J/\psi \rightarrow f^0 \gamma$ decay. 422623
Observation of the decay $\tau \rightarrow \pi \gamma$. 431813
Recent results from the PLUTO and DASP detectors at DORIS. 457481
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. 431818
- Timm, W.**
Momentum-projection methods in nucleus-nucleus scattering. 435380
- Timmer, G.A.**
A quantitative evaluation of the reliability of calculated decay properties of nuclei in the mass region of $A=24-28$. 435674
- Timmer, J.**
Investigation of the reaction $p+p \rightarrow p+p+X$ at high energies. (INIS-mf-4844) 443550
Production of high-momentum mesons at small angles at a cm energy of 45 GeV at the CERN ISR. 431838
- Timmerman, C.L.**
Isotopic safeguards data bank (ISTLIB) and control program (MISTY). (ISPO-34) 450186
Isotopic safeguards statistics. (ISPO-26) 427555
Isotopic safeguards techniques. 456521
- Timmermann, A.**
Isotope shifts and hyperfine structure of the 6s-7p transitions in the cesium isotopes 133, 135, and 137. 446498
- Timmermann, W.**
Ideals in algebras of unbounded operators. Pt. 2. (JINR-E-17-11521) 446446
- Timmermans, J.J.**
An $I = 1$ enhancement at a mass of 1550 MeV in the $(\Lambda\pi)$ and $(\Sigma\pi)$ -systems. 431826
- Timmermans, J.J.M.**
 Ω^- produced in K-p reactions at 4.2 GeV/c. 439745
A spin determination of the $\Xi^*(1820)$ resonance. 431839
- Timmermans, W.**
About preparation and properties of UC based fuel materials. (BLG-523) 454857
- Timofeev, A.V.**
Anomalous diffusion of a low density plasma in adiabatic traps. 431596
Electron-cyclotron resonance for electromagnetic oscillations propagating at an angle to a nonuniform magnetic field. 434757
On a scheme of direct conversion of thermal plasma energy into electrical one. 443116
- Timofeev, E.E.**
Parallactic observations of radioaurora space ordering. 441077
- Timofeev, E.I.**
On the structure of weak shock waves in a gas bubbles-liquid system. 452507
- Timofeev, G.A.**
Radiolysis effect during coulometric determination of plutonium-238. 432245
- Timofeev, I.G.**
Group constant preparation for nuclear reactor calculations on the BESM-6 computer. (IAE-2926) 431128
- Timofeev, N.T.**
Cross-relaxation quenching of $\text{Tb}^{3+}({}^4\text{D}_3)$ luminescence in glasses. 432263
- Timofeev, S.A.**
 ^{129}Te sources for nuclear studies. 437624
On the effect on chemical shape of sources on the 27.77 keV gamma transition conversion in ^{129}I . 440100
- Timofeev, S.I.**
Properties of vanadium tetrachloride in liquid and vaporous states. 454455
- Timofeev, V.A.**
 α -cluster states of ^{17}O observed in the $^{13}\text{C}({}^6\text{Li}, d){}^{17}\text{O}({}^{13}\text{C})$ reaction. 457705
Peaks in the $^{12}\text{C}({}^6\text{Li}, \alpha)$ reaction energy spectra corresponding to α particles from the ^{16}O nucleus decay. 435755
Splitting of the ^{16}O α -cluster level with 7^- , $E_{\text{sup}}(^*)=20.9$ MeV. 435412
- Timofeev, V.B.**
Radioisotope relay with a scintillation detector. (INIS-mf-4645) 433347
Spectral-time characteristics of generation in the region of p-band of CdS crystal. 422157
- Timofeev, V.D.**
On the mechanism of radiation-chemical carboxylation of methane by carbon dioxide. 432587
- Timofeev, V.N.**
Evaluation of components of effective specific fracture work in graphite. 436761
- Timofeev, V.T.**
On the strength of porous material of refractory oxides. 451835
- Timofeev, Yu.I.**
NGI-9 pulsed neutron generator with a fluence to 10^{10} n/s. (INIS-mf-4644) 433282
- Timofeeva, G.A.**
The total neutron cross-section and neutron resonance parameters of ^{243}Am in the energy range 0.4-35eV. (INDC(CCP)-111/U) 425195
- Timofeeva, I.I.**
Electron work function of the $\text{ZrCsub}(x)$ and $\text{NbCsub}(x)$ monocrystals. 451827
- Timofeeva, L.N.**
Choice of volatile component of fluoroplastics containing varnishes for the equipment of radiation protection technique. 420463
- Timofeeva, N.I.**
Some properties of nickel reinforced with graphite filaments. 429859
- Timofeeva, N.V.**
Phase transformations of metal hydrides under conditions of superhigh pressures. 458129
- Timofeeva, V.A.**
Investigation of kinetic characteristics of $\text{Y}_3\text{Al}_5\text{O}_{12}$ monocrystal growth from solutions-melts on oriented crystal seeds. 444154
Some problems of crystallization kinetics and mechanism of $\text{Y}_3\text{Al}_5\text{O}_{12}$ crystal growth on oriented seeds in solution-melt media. 443967
- Timofeeva, V.R.**
Study on zirconium hydrazinobenzoate by the derivatography method. 432495
Two modifications of complex of zirconium with meta-carboxyphenylhydrazine. 425614
- Timofeevskaya, O.D.**
Taking into account the relative group motion in the charged scalar theory with two sources. 450321
- Timokhin, A.N.**
Using oxide films for electron microscopy of microstructure of zirconium and zirconium base alloys. 444619
- Timokhin, L.A.**
Correlation time-of-flight spectrometer for fast neutrons. (INIS-mf-4717) 430865
Measurement of the secondary neutron spectra on ^{239}Pu by the correlation method. (INIS-mf-4786) 440075
- Timokhin, V.N.**
Formation of the magnetic field of the accelerating magnetic system for the heavy ion collective accelerator prototype. (JINR-R-9-11663) 430511
- Timokhov, V.M.**
Analysis of average cross-sections for the radiative capture of fast neutrons by nuclei of In, Ta, Au and odd isotopes of Eu and Sm. (INDC(CCP)-121/U) 420140
- Timonin, G.D.**
Effect of rapid heating on structure and mechanical properties of the VT16 and VT30 alloys. 429824
Shape memory effect for titanium nickelide semiproducts. 440708
- Timonin, V.A.**
Passivation characteristics and susceptibility of high-strength steels to corrosion cracking. 444321
- Timoshchuk, V.I.**
On magnetic putting in order of Mn_3B_4 with iron impurity. 429825
- Timoshechkin, M.I.**
Growth, spectroscopic investigations, and some new stimulated emission data of $\text{Gd}_3\text{Ga}_2\text{O}_7:\text{Nd}^{3+}$ single crystals. 438758
- Timoshenko, A.P.**
Induced cyclotron radiation in electron colliding beams. 433458

- Study on semicyclotron wave separation in colliding electron beams. 437814
- Timoshenko, A.V.**
Passivation characteristics and susceptibility of high-strength steels to corrosion cracking. 444321
- Timoshenko, I.B.**
Knudsen method application to studying equilibrium pressure of gaseous components in refractory compounds. 436735
- Timoshenko, R.L.**
Computer processing of well logging data. 452000
- Timoshenko, S.Ya.**
Triethylgermyl(triethylstannyl)derivatives of titano- and zirconocenes. 451479
- Timoshevskij, G.F.**
Simulation of point defects in radiation damage of materials by protons, neutrons and heavy ions. 456937
Standardization of methods for calculating DPA and PKA-spectra. (INIS-mf - 4950) 454923
Taking into account of nuclear interactions in calculating characteristics of primarily knock-out atoms producing in materials under proton and heavy ion action. 435574
- Timoshin, V.I.**
Decay of ^{129}I . (INIS-mf - 3329) 429162
Determination of ^{129}I content using the gamma spectrometry method. 454175
Determination of ^{129}I with gamma spectroscopy. (INIS-mf - 3329) 433802
- Timoshnikov, Yu.A.**
Determination of light atom sites in crystals using anomalous alpha scattering. 419533
Determination of oxygen atom location in germanium lattice by resonance scattering of alpha particles. (INIS-mf - 4388) 424437
- Timothy, A.**
An atlas of soft X-ray images of the Solar Corona from skylab. 447211
- Timothy, J.G.**
Detector array and method. (US patent document 4,070,578/A/) 456297
- Timpl, R.**
Radioimmunoassay for aminoterminal procollagen peptides in liver disease. 449073
Structure of antigenetic determinants in the amino-terminal region of bovine fibrinogen Aa chain. 430226
- Timrot, D.L.**
Experimental investigation into thermal conductivity of the potassium vapors. 458402
- Timusk, T.**
Far-infrared absorption by electron-hole drops in germanium. 442859
- Tinapp, J.**
Operating experience with 600 MW steam turbosets. 459264
- Tindall, A.S.**
The measurement of the silver concentrations of coins using a small neutron source. 451292
- Tindo, I.P.**
On polarization of hard x radiation of solar flares. 453689
Sun in the X-rays. 439513
- Ting, C.T.**
In vivo distribution of carbon-11 phenytoin and its major metabolite, and their use in scintigraphic imaging. 451548
- Ting, R.M.**
Kinetic energy absorbing pad. (Netherlands patent document 7710885/A/) 426836
- Ting, S.C.C.**
The discovery of the J particle; a personal recollection. 451076
- Ting, T.D.**
On the safety of conceptual fusion-fission hybrid reactors. 458834
- Tingey, F.H.**
Subsurface migration of radionuclides at the Radioactive Waste Management Complex: 1976 - 1977. (TREE - 1171) 448348
- Tingey, G.L.**
Potential for graphite use adjacent to the plasma in nuclear fusion reactors. (BNWL - 2078) 446793
- Tinka, I.**
Analysis of PWR reactor accidents due to reactivity disturbances. I. 455816
- Tinker, M.H.**
Time-resolved ion cyclotron resonance. 450347
- Tinker, P.A.**
Evidence for long-period global oscillations of the Sun. 424779
- Tinkham, M.**
Far-infrared frequency dependence of the ac Josephson effect in niobium point contacts. 440801
Inhomogeneous superconductors. 443289
Percolation in inhomogeneous superconducting composite wires. 436663
- Tinkova, Eh.**
Particle-hole structure of the giant quadrupole resonance in ^{16}O . 435502
- Tinsley, B.A.**
The diurnal and solar cycle variation of the charge exchange induced hydrogen escape flux. 455016
- Tinsley, B.M.**
Origin and evolution of isotopes of carbon, nitrogen, and oxygen. 424663
Star formation rates in normal and peculiar galaxies. 447085
Stellar population explosions in proto-elliptical galaxies. 447178
- Tinsley, H.M.**
Determination of platinum metals and gold by optical emission spectrometry with a radiofrequency inductively-coupled argon plasma source. 443863
- Tiomno, J.**
Classical particles with spin in electromagnetic and gravitational fields. 431278
On The relation between fields and potentials in non-abelian gauge theories. (PUC-TN - 16/78) 431173
- Tipan, O.O.**
On F and A** center topography in activated alkali halide crystals. (INIS-mf - 4817) 446668
- Tipler, F.J.**
Eternity is unstable. 446943
Mach's principle in spatially homogeneous spacetimes. 434258
- Tippins, R.S.**
Cell-cycle variation in the induction of lethality and mitotic recombination after treatment with UV and nitrous acid in the yeast, *Saccharomyces cerevisiae*. 441116
- Tipton, W.J.**
Combination neutron-gamma ray detector. 452957
Process and device for the detection of neutrons and gamma rays. 433911
- Tir'ou, Zh.**
Analysing power in polarized proton inelastic scattering by some light and intermediate mass nuclei. (INIS-mf - 3329) 429154
- Tiren, I.**
Study on separate spent fuel storage facility. 459079
- Tiringer, M.**
A system for stabilizing the gain of a scintillation spectrometer using a light-emitting diode and a processor in feedback. (INIS-mf - 4717) 430931
- Tirler, R.**
Upper limit for Danti D production in pp interactions at c.m. energy of 55 GeV. 428577
- Tirrell, K.G.**
Filter fluorescer experiment on the Argus laser. (UCRL - 81471) 453493
Interaction of 1.06 μm laser radiation with variable Z-bar targets. 422230
Ten channel filter-fluorescer spectrometer. (UCRL - 81477) 449855
- Tischendorf, F.W.**
A RIA to determine human lysozyme (muramidase) in serum, urine, and body fluids. 437615
- Tischler, R.**
Investigation of level energies and B(E2) values for rotation-aligned bands in Hg isotopes. 420150
Lifetimes of rotation-aligned states in $^{190-193}\text{Pt}$. 436050
- Tisenko, Yu.A.**
Tripositronium decay into an electron and two photons. 439692
- Tishaev, S.I.**
Effect of electrosag melting on the 4Kh4VMFS and 3Kh3M3F die steel quality. 420539
- Tishchenko, G.A.**
Experience of operation of equipment from N70M27V nickel-molybdenum alloy at Cherkassk chemical industrial group. 423093
- Tishchenko, G.S.**
Early effects of tritium oxide chronically administered to rats. 420960
- Tishchenko, I.A.**
Mass spectrometric investigation into vapor pressure above copper chalcogenides in solid and liquid phases. 420310
- Tishchenko, M.A.**
Complexing of neodymium, holmium and erbium ions with ethylenediaminetetraacetic acid and pyrocatechol or pyrogallol. 429446
Formation of different-ligand complexes of neodymium, holmium- and erbium ions with diantiprylmethane and gallic acid. 447835
- Tishchenko, O.P.**
Averaged time dependence of the near-ground concentration of radioactive substances discharged from the plant stacks. (INIS-mf - 4566) 420791
- Tishchenko, V.A.**
High-current superconducting switches. (INIS-mf - 4820) 446787
- Tishin, A.S.**
Correlation effects in moments of inertia of fissionable nuclei. (JINR-D - 9682) 425065
Effective moments of inertia of preactinide nuclei. (INIS-mf - 4270) 420134
- Tishin, V.G.**
CAMAC converter of two signal ratios. (JINR - 10-10271) 421541
Logic of the IBR-30 pulsed fast reactor control and protection during start-up. (JINR - 13-11147) 445975
Use of the ES-1010 computer for control and data acquisition at the IFVE accelerator. (IFVE-M - 24(pt.2)) 452566
- Tishkovskij, E.G.**
Evaluation of free vacancy lifetime in silicon crystals. 428034
- Tisljar-Lentulis, G.**
The bromine enhancement ratio in mammalian cells in vitro and experimental mouse tumours. 420833
DNA strand breakage and repair in human kidney cells after exposure to incorporated iodine-125 and cobalt-60 γ -rays. 420953
Single and double strand breaks induced by ^3H incorporated in DNA of cultured human kidney cells. (INKA-Conf - 78-077-031) 455165
- Tisnek, N.I.**
Device for the pulse amplitude-time analysis of nuclear-radiation semiconductor detectors. 421564
- Tissen, V.G.**
Ferromagnetism in hydrides of non-ferromagnetic iron-nickel-manganese alloys. 440693

- Tissold, J.**
Time interval selector in the CAMAC system. (JINR - 13-11428) 446142
- Titarchuk, L.G.**
Observations of cosmic X-ray sources in the region of the galactic center and in the Cyg constellation. 431679
- Titarenko, N.N.**
Theoretical models and nuclear data evaluation. (INIS-mf - 4717) 428821
- Titarenko, Yu.E.**
Investigation into the possibilities of ^{232}U accumulation in the WWER type reactors at minimal production of ^{232}U . 441840
Investigation of neutron-physical parameters of a WWER type reactor lattice with 6.5% enrichment. 421439
- Titchmarsh, J.M.**
Direct observation of the displacement cascades in Cu_2Au produced by fast-neutron irradiation. 423225
- Titenko, Yu.V.**
Epitaxial rhenium films on sapphire. 420598
- Titenkov, A.F.**
Spectrometer for studies of cosmic ray electrons with $E_{\text{sub}}(e) = 100 \text{ MeV} - 100 \text{ GeV}$. 456255
- Titirichi, M.**
Measurement of lifetime for excited compound nucleus in the $^{238}\text{U}(\alpha, f)$ reaction using the shadow effect. 457702
- Titirici, M.**
Study on the structure of some A approximately 90 nuclei with transfer reactions induced by light projectiles. 443720
- Titkov, E.F.**
Analysis of electronic structure of UCl_4 and $[\text{UO}_2\text{Cl}_4]^{2-}$ complexes. 420440
Effect of irradiation on luminescence center production in crystals of uranyl nitrate compounds. (INIS-mf - 4792) 447990
On the nature of fluorescence state in uranyl complexes. 429557
- Titlyanov, A.E.**
Investigation into resistance to deformation of steels using experiment planning. 458322
- Titov, A.I.**
Cumulative pion production and nuclear form factors. (JINR-D - 9682) 425003
Multiparticle core in nuclei. 439967
Nuclear density fluctuations and electron scattering at high energy. (JINR-E - 2-11091) 451106
Nuclear density fluctuations and high-energy electron scattering. 457555
On possible existence of fluctons in nuclei. 439855
On the cumulative pion production in proton-nuclei collisions. (JINR-D - 9682) 425002
On the cumulative pion production reactions in proton-nucleus collisions. (JINR-R - 2-9570) 419889
On the fluctuational mechanism of the cumulative pion production. (JINR-D - 9682) 425004
On the role of nuclear fluctuations in electron scattering on nuclei. (JINR-D - 9682) 425005
- Titov, A.V.**
Study of solid solutions on the base of lead ferroniobate and ferrotantalate. 454453
- Titov, B.G.**
Borehole neutron generator. 449142
- Titov, L.A.**
Defect formation on the surface of silicon carbide under bombardment with argon ions from 5 to 100 eV. 453381
- Titov, V.A.**
Investigations on the system $\text{Te}/\text{O}/\text{Br}$. 447872
- Titov, V.F.**
Study on steam separation in steam generators of a NPP with the WWER-440 reactors. 438012
- Titov, V.S.**
On stoichiometry of reactions of rare earth extraction with tertiary amines. 432545
- Titov, Yu.I.**
Determination of the pion form factor and the nucleon axial-vector form factor from pions electroproduction near the threshold. 431827
Longitudinal and transverse contributions to the threshold cross-section slope of single-pion electroproduction by a proton. 419971
Meson photo- and electroproduction in the first πN -resonance region. 443516
Reaction of picking-up two nucleons from ^6Li and ^7Li nuclei by 1,3 GeV electrons. (INIS-mf - 3329) 432015
- Titova, M.G.**
Improvement of the conditions for etching of band stainless steel. 454629
- Tittel, F.K.**
Saturation spectroscopy investigations of the hfs near the $A^{75}\text{sub}(u)-X^{75}\text{sub}(g)$ transition in the BO_2 radical. 438734
- Tittel, H.**
N-shell ionization of tungsten by proton impact. 419513
- Tittel, K.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
Study of semileptonic neutral current events of ν - and anti ν - interactions in the CERN SPS narrow band beam by the CERN-Dortmund-Heidelberg-Saclay-collaboration. (AED-Conf - 77-656-000) 420002
- Titterton, E.W.**
Evaluation of cross sections of the $^6\text{Li}(d, \alpha)$ α reaction. 425014
- Titze, O.**
Electroexcitation of M2 giant resonances, mass dependent quenching of the spin-magnetism and the reduction of M1 strength in heavy nuclei. 432113
- Tiwari, B.N.**
Magnetic susceptibility, electrical conductivity and thermoelectric power of $\text{Nd}_2(\text{MoO}_4)_3$. 444001
- Tiwari, D.N.**
UV-induced developmental abnormalities in the filamentous blue-green alga *Nostoc linckia*. 432999
- Tiwari, P.**
Cross section for the excitation of helium by He^+ . 442458
- Tiwari, R.N.**
Spherically symmetric charged dust distribution in the Brans-Dicke theory. 427750, 434212
- Tiwari, R.S.**
Effect of finite ion temperature on modulational instability of ion-acoustic waves. 439284
- Tixier, R.**
Developments in quantitative electron probe microanalysis. (EUR - 5868) 451388
- Tizengausen, V.A.**
Lateral distribution of electrons in EAS with $N_{\text{sub}}(e)(\geq) 2 \cdot 10^4$. (INIS-mf - 4635) 424623
- Tjioe, P.S.**
NBS SRM 1569 Brewer's Yeast: Is it an adequate standard reference material for testing a chromium determination in biological materials tin in biological materials. 436152
A routine chromium analysis for biological materials; application to various standard reference- and reference materials. 443933
- Tjoestheim, D.**
Multivariate autoregressive representation of seismic p-wave signals with application to short-period discrimination. 455612
- Tjon, J.A.**
Deuteron formfactor calculations with the Bethe-Salpeter equation. 440043
NN-bar quasinuclear states and the Bethe-Salpeter equation. 435270
Operator Pade approximants and three-body scattering. 457416
Operator Pade approximants for the Bethe-Salpeter equation of nucleon - nucleon scattering. 453799
- Tkach, I.I.**
Measurements of πp elastic scattering in the Coulomb interference region at high energies. 431824
- Tkach, K.G.**
Investigation of the vibrational states of TiH_2 and TiD_2 by inelastic neutron scattering method. (JINR-R - 14-11625) 439087
- Tkach, N.M.**
Spin-flip probability for protons while scattering on ^{24}Mg . (INIS-mf - 3329) 429158
- Tkachenko, A.I.**
IR-spectroscopic studying the fast electron irradiation effect on the interaction of polyethylene macromolecules with the surface of dispersed silicon- and titanium oxides. 444238
- Tkachenko, A.N.**
Changes in structure and mechanical properties of sheets of the Eh1437BUVD alloy in relation to heat treatment parameters. 425899
- Tkachenko, E.V.**
 $\text{MoO}_3\text{-ZnO}$ and $\text{WO}_3\text{-ZnO}$ systems. 454474
Phase diagrams of $\text{Na}_2\text{MoO}_4\text{-MMoO}_4(\text{M-Ca, Sr, Ba})$. 425578
Synthesis kinetics and electrochemical properties of orthomolybdates of the $\text{Me}_2\text{NiMoO}_6$ (Me-Sr, Ba) composition. 451504
- Tkachenko, F.K.**
Effect of manganese on the austenitic grain growth. 454672
- Tkachenko, Ju.G.**
Friction and wearing of boron carbide within a temperature range of 20-1500 deg C. 420691
- Tkachenko, N.I.**
Phases of variable composition with the LaF_3 type structure in the $\text{MF}_2(\text{Y, Ln})\text{F}_3$ systems. 422934
- Tkachenko, N.N.**
Effect of radical disposed near nitrogen atoms on protective properties of inhibitors based on diammonium iodides at low-cycle corrosion fatigue. 440639
- Tkachenko, P.T.**
Equilibrium and kinetics of ion exchange on inorganic sorbent of zirconium hydroxide type. 420377
- Tkachenko, S.B.**
Ways of solving some engineering problems in arrangement of integral and loop type fast reactors. (FEI - 739) 449694
- Tkachenko, V.G.**
Low-temperature aging of beryllium. 420644
- Tkachenko, V.I.**
Beam-plasma instabilities in a periodic electric field. 443117
- Tkachenko, V.I.I.**
Beam-plasma instabilities in a periodic electric field. 443117
- Tkachenko, Yu.G.**
Wear resistant electric spark metallic and intermetallic coatings on titanium alloy. 432657
- Tkachenko, Z.Ya.**
Radiation response of the vessel wall endothelium. 420903
- Tkachev, R.N.**
On the susceptibility of various steels to embrittlement under the action of copper melts. 432775
- Tkachev, V.D.**
Amorphization of semiconductor materials under the action of high energy ions. 456968
Mechanism of thermally stimulated conduction in silicon irradiated by fast electrons. 423250
Radiation defects in silicon after irradiation by 14 MeV neutrons

- and annealing. 425982
Recombination in n-type germanium irradiated with ^{60}Co γ quanta at an arbitrary excitation level. 450542
- Tkachev, V.I.**
On the ways of improving mechanical properties of boiler steels subject to hydrogen effect. 423135
Plant for investigation into tensile properties of metals at elevated temperature in ionizing gases and their mixtures. 448163
- Tkachev, V.N.**
The effect of high-purity hydrogen on the low-cycle fatigue of the Kh18N10T steel. 429804
M1 resonance in the intermediate and heavy spherical nuclei. 435447
- Tkachev, V.V.**
Crystal structure of di-(p-anisyl)-telluronium-4,4-dimethyl-2,6-dioxocyclohexanilide. 432496
- Tkacheva, G.I.**
Reaction of trans-1,4-diaminobutene-2-tetraacetic acid with ions of alkaline earth metals some rare earths and transition elements. 420376
- Tkacheva, O.P.**
Negative muon polarization in aqueous and benzol solutions of stable radical nitrate. (JINR-D-1,2,14-10908) 442614
- Tkadlec, L.**
Study on incorporation of ^3H -DNA in the L-cells by means of electron microscopic autoradiography. 445097
- Tkalenko, D.A.**
Chemical and electrochemical behaviour of halides in nitrate melts. 436388
- Tkebuchava, F.G.**
Determination of the induced pseudoscalar form factor of a nucleon from analysis of the $\pi\text{p} \rightarrow \pi^+\text{e}^-\text{n}$ reaction in the current algebra approach. 451024
- Tkeshelashvili, L.K.**
Binding of some metals by different ribonucleic acids in norm and at diseases. (INIS-mf-4695) 436114
- Tkhor'yak, F.A.**
Cooled superconducting magnetic system of complicated configuration for a thermonuclear facility. (INIS-mf-4820) 446784
- Tlachala, M.**
X-ray analysis of indium nitrides. 444093
- Tlachala, V.**
Calculation of errors and detection efficiency of electronic systems for drift chambers. 441923
- Tlalka, R.**
Solar nuclear energy. (INIS-mf-4761) 443223
- Tlsty, T.D.**
Distribution of ultraviolet-induced DNA repair synthesis in nuclease sensitive and resistant regions of human chromatin. 423345
- To, K.X.**
Doubly excited states of the LiI isoelectronic sequence. (CONF-780988-1) 446548
- Toaff, S.**
Inclusive V^0 production in π^d interactions at 24 GeV/c. 443504
Quasi two-body final states in K anti n interactions at 8.25 GeV/c. 443785
Study of quasi two-body final states in K $\bar{\text{n}}$ reactions at 8.25 GeV/c. 457482
- Toba, Masao**
Computer code system CELL-ACE for burn-up dependent averaged few-group constants over the cell in LWR. (JAERI-M-7544) 427569
- Toba, Y.**
Projectile break-up and the continuum spectra of the (^3He , d) reaction. 451238
- Tobey, R.A.**
Age response for CHO cells exposed to negative pions. 448512
- Tobias, A.**
Extensions to COGEND for ENDF/B-V output of spontaneous fission decay data. (CEGB-RD/B/N-4309) 457962
FISP5 - an extended and improved version of the fission product inventory code FISP. (CEGB-RD/B/N-4303) 459616
- Tobias, C.A.**
Cell cycle perturbation in mammalian cells after exposure to heavy ions with high LET. (INKA-Conf-78-077-012) 458559
Hypoxic cell sensitizers and heavy charged-particle radiations. 448475
- Tobias, C.W.**
Electrochemical machining of carbides and borides. (LBL-8023) 444643
- Tobias, H.**
Increase of the density of commercial graphite. (NRCN(TN)-019) 432832
- Tobias, M.L.**
Effect of energy density on aerosol yield and primary particle sizes produced by the capacitor discharge vaporization (CDV) of UO_2 . (NUREG/CR-0120) 441441
- Tobin, A.**
Development of large insulator rings for the Tokamak Fusion Test Reactor. (PPPL-1441) 434548
- Tobinaga, S.**
Determination of the axial thermal conductivity in porous medium. 454864
- Tobita, Hiroo**
Bench scale tests on the combination of the pretreatment unit and the cryogenic distillation unit for Kr-85 recovery. (PNCT-831-77-02) 438293
- Tobita, K.**
Homologous interference mediated by defective interfering influenza virus derived from a temperature-sensitive mutant of influenza virus. 441126
- Tobocman, W.**
Alternative treatment of exchange effects in the theory of radioactive decay. 428758
Scattering theory methods for bound state problems. 451148
- Tobola, K.**
Dosimetry at betatron workplace of Regional Hospital and Polyclinic, Ostrava. (INIS-mf-4637) 445319
Radiation exposure of patients in various X-ray cinematography techniques. (INIS-mf-4637) 445321
- Tocchetti, D.**
High energy spin waves in nickel sulphide. 442657
- Tochiyama, O.**
Removal of ^{233}Pa from ^{237}Np using manganese dioxide or silica gel. 429528
- Tocqueville, J.**
A measurement of the $\text{K}^{\text{sub}}(\text{L})\text{p} \rightarrow \text{K}^{\text{sub}}(\text{S})\text{p}$ reaction between 4 and 14 GeV/c in the range $0.1 < \text{mod}(t) < 2 \text{ GeV}^2$. 439729
- Tod, K.P.**
Invariants and classification of gauge fields. 422597
The metric and curvature properties of H-space. 442276
- Toda, Hideo**
A note on REDUCE applied to perturbation method. 438433
- Toda, Makoto**
The high power RF system for the KEK booster synchrotron. (KEK-77-29) 445610
- Toda, Norikazu**
Subpopulation of lymphocytes in patients with cancer of the head and neck. 430082
- Toda, Takayoshi**
Pathologic and statistic analyses of the atomic bomb survivors within 2km from the hypocenter in Nagasaki. 430068
- Todd, A.M.M.**
Dependence of ideal MHD kink and ballooning modes on plasma shape and profiles in tokamaks. (PPPL-1470) 434758
Low-aspect-ratio limit of the toroidal reactor: the spheromak. (PPPL-1472) 439118
Systems study of tokamak fusion-fission reactors. (PPPL-1450) 446903
- Todd, G.**
Intracellular sites of natural ^{210}Po in the lobster hepatopancreas. 452160
- Todd, J.F.J.**
On the relative efficiencies of confinement of Ar^+ and Ar^{2+} ions in a quadrupole ion storage trap (quistor). 456809
The quadrupole ion storage trap (QUISTOR) as a low-pressure chemical ionisation source for a magnetic sector mass spectrometer. 445462
- Todd, J.H.**
Multilevel resonance parameters of ^{241}Pu . 443788
- Todd, J.L.**
International safeguards for critical facilities. (SAND-78-0445C) 427550
International safeguards for fast critical facilities. (SAND-78-0168) 453110
- Todd, N.R.**
Response to Nikitin and Reznikov: total cross sections for proton- Be^+ charge transfer. 442389
- Todd, P.**
Comparison of the effects of various cyclotron-produced fast neutrons on the reproductive capacity of cultured human kidney (T-1) cells. 448521
- Todorean, G.**
Device for in-flight calibration of mass spectrometer. 442074
- Todisco, P.**
Experimental investigation on the behavior of pressure suppression containment systems by the SOPRE-1 facility. (INIS-mf-4638) 426977
Experimental investigation on the behaviour of pressure suppression containment systems by the SOPRE-1 facility. 433552
- Todorov, A.**
Communal and domiciliary aspects of radiological surveys in Bulgarian higher natural background regions. (INIS-mf-4135) 441235
- Todorov, B.N.**
Activity of some erythrocyte enzymes in chicken embryos and chicks after gamma irradiation. 448602
- Todorovic, Z.**
The recoil characteristics of fission fragments produced by interaction of high-energy α -particles with heavy nuclei. 425279
- Todorovski, D.S.**
Preparation and purification of acetylene for low-level tritium measurement. 451582
- Todosow, M.**
Spatial weighting of Doppler reactivity feedback. (BNL-NUREG-23709) 449567
Spectral and density components of the MTC for PWR assemblies. 456079
- Todreas, N.E.**
Effects of sodium entrainment and heat transfer with UO_2 vapor during an HCDA. 455253
Mixing experiments in an alternating wire wrapped assembly. (COO-2245-54TR) 449639
Pressure drop measurements in LMFBR wire wrapped blanket assemblies. (COO-2245-42TR) 441860
Pressure drop measurements in LMFBR wire-wrapped blanket

- bundles. 456129
- Turbulent mixing experiment and model for wire-wrapped assemblies. 456130
- Todt, W.H.**
 - Gamma flux responsive self-powered radiation detector. (US patent document 4,118,626/A/) 456252
 - Improvements to level indicators for liquid metals. 433774
- Todt, W.H. Sr.**
 - Neutron detection system. (German (F.R.) patent document 2729210/A/) 433669
 - Wide range neutron detection system. (US patent document 4,086,490/A/) 426993
- Toebbe, H.**
 - Analysis of fuel/clad mechanical interaction in non-steady reactor operation via fuel rod modelling code IAMBUS. 430830
 - Design view points and material aspects for SNR absorber. (INTAT-78-70) 449499
 - Liquid-metal fast breeder reactor fuel rod performance and modeling at high burnup. 427222
- Toegel, K.**
 - Screwed tensioning device for opening and closing the lid of a reactor boiler. (German (F.R.) patent document 2640991/B/) 433634
- Toelgyessy, J.**
 - The use of radio-release methods for the determination of air pollutants. 440336
- Toennies, J.P.**
 - Production of helium nozzle beams with very high speed ratios. 442376
- Toens, P.D.**
 - Homing-in on uranium. 446015
 - The recovery of uranium, gold and sulphur from residues from South African mines. (PER-36) 429624
- Toepfer, A.J.**
 - Application of inertial confinement fusion to weapon technology. (SAND-77-0913) 453587
 - Particle beam fusion. (SAND-78-1531C) 434759
- Toepfer, C.**
 - Symmetry and shell effects in heavy-ion scattering. 457558
- Toepoel, L.**
 - Detection of irradiation in prepacked fresh fish and shrimp on the basis of the microbial flora. 423512
- Toernqvist, N.A.**
 - A dynamical model for narrow resonances. 436051
 - The suppressed decays of ρ^0 , ω and $\psi(4.028)$ and particle degeneracies (sisters). (HU-TFT-77-6) 447379
- Toeroek, D.**
 - Contamination of the home environment by patients treated with iodine-131: initial results. 445063
- Toeroek, G.**
 - Application of programmable calculators and minicomputers for evaluation of gamma spectra and related fields. 452910
 - Effect of gluraur (gamma-L-glutaryl-tyrosine) on trace element level of blood in rabbits. (CONF-771072-) 447707
- Toerroenen, K.**
 - Reactor pressure vessel steels ASTM A533B and A508 cl. 2. (VTT-MET-35) 444620
 - Reactor pressure vessel steels ASTM A533B and A508 cl.2. (VTT-MET-36) 444562
 - Strain ageing of nuclear pressure vessel steels A533B and A508 cl.2. (VTT-MET-26) 444561
- Tofani, P.C.**
 - Structure of ascendent water-air two phase flow in vertical pipes of rectangular cross section. 445519
- Toffolo, W.**
 - Optimization of Q/sub E/ for the experimental power reactor. 457139
- Toffolo, W.E.**
 - Field shaping coils for an experimental power reactor. 457136
- Toffenets, R.L.**
 - Effect of precrystallization annealing on substructure and properties of quenched deformed BrB2 bronze. 444621
- Tofts, P.S.**
 - Statistical limitations in computed tomography. 452352
- Togano, K.**
 - Crystallographic textures in diffusion-processed superconducting tapes. 423141
- Tognetti, V.**
 - Two-spin light scattering in rutile structure Heisenberg paramagnets. 442532
- Togo, Y.**
 - Safety research program in Japan. 437398
- Togonidze, G.I.**
 - Radiocarbon content variations in the atmosphere in the years 1950 to 1975 as shown by measurements of Georgian wine spirit radioactivity. 420777
 - Radiocarbon dating of samples of Georgian mineral waters. 448409
- Toguri, J.M.**
 - The charge transfer effect in liquid transition metal-rare earth metal alloys. 428060
- Tohira, Yasuo**
 - Studies on absorption, distribution, excretion and metabolism of ^3H - α -hydroxycholecalciferol in rat. 455208, 455209
 - Studies on distribution and excretion of ^{14}C -glycerol in rats, rabbits and mice. 426484
- Tohsaki-Suzuki, Akihiro**
 - Microscopic methods for the interactions between complex nuclei. 453975
 - Nucleus-nucleus interaction and nuclear saturation properties. 453943
- Tohver, H.T.**
 - Oxidation and reduction of lithium-containing MgO at high temperatures. 448241
 - Transmission electron microscope studies on Li-doped MgO. 444718
- Toitot, M.**
 - Application of fracture mechanics to the behavior of steels in hydrogen gas under pressure. 422856
- Toivanen, P.**
 - Radioimmunoassay of class-specific antibodies (RIACA): chicken antibodies to DNP. 437211
- Toivonen, M.**
 - Automated read-out of thermoluminescence dosimeters in a centralized individual monitoring service. 441469
- Tojo, T.**
 - An accurate correction method of counting loss for G.M. counters using an anticoincidence gated scaler and a live timer. 423929
- Tojya, T.**
 - Two forms of hydrogen on the metal surface. 444155
- Tokar, J.V.**
 - Comparisons of XX08 steady-state temperature measurements with analytical predictions. 456123
 - Experimental determination of decay power in EBR-II. 455280
 - Experimental observations of intersubassembly heat transfer effects during natural circulation. 455281
 - LMFBR transition to natural circulation from an initial isothermal state. 458882
- Tokar, M.**
 - Development of improved LWR fuel damage limits for reactor licensing. 456476
- Tokar, M.Z.**
 - On heat transfer in the near wall region of a reactor-tokamak. 434698
- Tokar, S.S.**
 - T matrix for the Morse potential. 424180
- Tokarev, A.O.**
 - Effect of hot deformation schedule on strain strengthening of the 20 steel in austenitic state. 458404
- Tokarev, B.B.**
 - Fast neutron detector. (INIS-mf-4717) 430902
- Tokarev, N.N.**
 - Filtrationless method of uranium ore reprocessing. 420493
- Tokarev, V.F.**
 - On fermion number violation in the presence of instantons. 450280
 - Solitons in models with dynamical spontaneous symmetry breaking. 438554
- Tokarev, V.P.**
 - 19-27 MeV alpha-particle elastic scattering on actinide nuclei. 436101
- Tokarev, Yu.G.**
 - Nitriding intensification of the 12Kh18N10T steel. 454795
- Tokarev, Yu.I.**
 - Use of nuclear reactors for centralized heat-supply and district heating. 421600
- Tokareva, I.P.**
 - New radiation chemical reaction-expansion of heterocycles by means of hydrosilanes. 458212
- Tokareva, S.E.**
 - Investigation into titanium cyclopentadienylchloride reaction with lithium borohydride. 444139
- Tokarevskij, V.V.**
 - (d,p) stripping reactions on ^{24}Mg and ^{26}Mg isotopes at deuteron energy of 13.6 MeV. 429189
 - $^{51}\text{V}(\alpha, t)^{52}\text{Cr}$ and $^{59}\text{Co}(\alpha, t)^{60}\text{Ni}$ reactions by 27.2 MeV alpha particles. (INIS-mf-3329) 432159
 - $^{89}\text{Y}(\alpha, t)^{90}\text{Zr}$ and the $^{89}\text{Y}(\alpha, d)^{91}\text{Zr}$ reactions at the alpha particle energy 27.2 MeV. 435820
 - Accounting of finite radius interaction in the $^{27}\text{Al}(\alpha d)^{28}\text{Si}$ reaction analysis. 428770
 - Comparative analysis of theoretical total cross-sections of reactions. (INIS-mf-3329) 431902
 - Search for possible spin-orbital effects in elastic scattering of 27.2 MeV alpha particles on ^{31}P nucleus. (INIS-mf-3329) 432093
 - Specific features of alpha-particle elastic scattering on ^{44}Sc and ^{51}V nuclei. (INIS-mf-3329) 429075
 - Study on the inelastic scattering of 27.2 MeV alpha particles by ^{24}Mg , ^{28}Si , ^{32}S nuclei. (INIS-mf-3329) 429030
 - Taking into account a finite radius of interaction in analyzing the $^{27}\text{Al}(\alpha, d)^{28}\text{Si}$ reaction. 435507
- Tokarskaya, V.I.**
 - Effect of actinomycin D on the RNA synthesis in some organs of irradiated rats. 430048
 - Effect of radiation on the polypeptidsynthetase activity of liver and thymus chromatic of rats. 430051
- Tokarz, F.J.**
 - Seismic safety margin research program. Program plan, Revision I. (UCID-17824(Rev.1)) 445280, 445281
- Toke, J.**
 - Alpha-particle strengths from the $^{16}\text{O}(\alpha, d)^{20}\text{Ne}$ reaction. 457697
 - Alpha-particle stripping to ^{21}Ne . 422802
- Toker, G.**
 - Application of FADDEEV equations to $\text{K}^{-}d \rightarrow \pi^{-}\Lambda p$ at low energy. 440044
- Toki, H.**
 - Asymmetric rotor model for decoupled bands and beta decay ft values of transitional nuclei. (JINR-D-9682) 425031
 - Equation of state for pion-condensed neutron matter at finite temperature. 435675
 - Positive parity states in Pt and Hg isotopes. (Juel-Spez-15)

- 436095
Strutinsky high spin calculations with a Woods-Saxon potential. (JINR-D-9682) 425150
- Tokiguchi, K.**
Influence of space charge neutralization on mass separator transmission. 427392
- Tokij, V.V.**
Dislocations and point defects in hydrostatically compressed crystal. 458335
High-purity aluminium creep under high hydrostatic pressure. (KFTI-77-11) 436723
- Tokimasa, K.**
Development of 9Cr-Mo steel for fast breeder reactor steam generators. 451665
- Tokis, J.N.**
Hydromagnetic unsteady flow due to an unsteady plate. 442860
- Tokmadzhyan, M.A.**
Mixed complexes of the yttrium group rare earths with EDTA, NTA and citric acid. 425615
- Tokmakov, V.P.**
On the velocity of directional particle blowout in the course of plasma spraying of thin rods. 425824
- Tokmyanina, T.B.**
Investigation into formation reaction of Pb_2WCoO_6 . 429487
- Tokovoj, O.K.**
Deoxidation and alloying of an oxygen-converter steel with solid and liquid ferro-alloys. 420524
On the use of molybdenum- and chromium oxides as reference electrodes in high-temperature activometers. 458119
- Tokunaga, N.**
Synchronized accumulating radioisotope detector for thin-layer radiochromatographic scanning. 457986
- Tokunaga, Norikazu**
High voltage generator. 424605
- Tokunaga, O.**
Radiation treatment of exhaust gases. 429600
- Tokunaga, Okihito**
The effects of halide ions on the radiation-induced decoloration of azo and anthraquinone dyes in N_2O -saturated aqueous solutions. 429596
- Tokuyama, Michio**
Kinetic equations of dilute electron plasmas in the coherent region. 453521
- Tokuyama, T.**
Damage-dependent electrical activation of ion-implanted silicon. I. Experiments on phosphorus implants. 448293
Outside dislocations generated from phosphorus implanted silicon layers. 431487
Selective annealing of ion-implanted amorphous layers by Nd^{3+} -YAG laser irradiation. 425992
Spatial dose uniformity monitor for electrically scanned ion beam. 421881
- Tokuyama, Takashi**
Optical reflectivity studies of damage in ion implanted silicon. 434447
- Tolar, J.**
A new view on quantization-quantization as a deformation. 453191
- Tolbert, D.D.**
Leakage radiation characteristics of an 18 MeV clinical linear accelerator. 430399
- Toledo Piza, A.F.R.**
On the numerical treatment of the Griffin-Hill-Eheeler equation. (IFUSP-P-121) 431914
- Toledo, A.S. de**
Elastic and inelastic scattering of ^{18}O in ^{86}Sr : ^{86}Sr (^{18}O , ^{18}O); ^{86}Sr (^{18}O , ^{18}O); ^{86}Sr (^{18}O , $^{18}O^*$). 432000
A new possibility of identifying high-spin states at high excitation energies. 454018
- Tolgyessy, J.**
Determination of substances by radiothermometric titration. (Czechoslovak patent document 164425/B/) 420229
A study of the theory of the sub-superequivalence method of isotope dilution analysis Pt. 1. 436132
The sub- and super-equivalence method of isotope dilution analysis Pt. 7. 436127
- Tolk, N.H.**
Elliptic polarization of Balmer radiation from low-energy grazing-incidence collisions of hydrogen ions on surfaces. 427875
Inelastic ion-surface collisions. 442361, 442377, 442407, 442410, 442450, 442472, 442477, 442483, 442486, 442490, 443590
Nonadiabatic neutralization at surfaces: oscillatory ion scattering intensities. 442483
Optical emission from low-energy ion-surface collisions. 442486
Optical radiation from low-energy hydrogen atomic and molecular ion-surface collisions. 421928
- Tolkachev, I.V.**
Possibilities of complex usage of neutron activation and x-ray radiometric analysis for slag testing in ferrous metallurgy. (INIS-mf-4645) 433364
- Tolksdorf, E.**
Zirconium alloys. 451748
- Tollefsrud, P.B.**
Fission fragment excited laser system. 424958
- Toller, M.**
Classical field theory in the space of reference frames. 424181
Free fields on the Poincare group. 438651
- Tolliver, J.S.**
Diffusion into a hollow cylinder. (ORN/LCSD/TM-48) 449248
- Tolmachev, V.N.**
Complexing in the system of vanadium(5)-complexing agent TsG. 429427
Temperature effect on complexing reaction equilibrium of metal ions with cellulose derivatives containing the groups of hydroxamic acid and amidoxim. 451466
- Tolman, B.L.**
LOFT cladding surface thermocouple calibration test results for zircaloy clad rod IH-8029-2. (LTR-141-88) 456195
LOFT Experimental Support Branch data report for LOFT fuel rod thermocouple calibration test rod IH-8029-1. (LTR-141-87) 449723
- Tolman, E.L.**
Effect of reflood prediction uncertainties on LOFT cladding oxidation. (CONF-781105-34) 448875
Effect of rod surface thermocouples on transient critical heat flux. (INIS-mf-4588) 433152, 448815
LOFT fuel rod surface temperature measurement testing. (CONF-781105-33) 456194
LOFT fuel rod thermal/mechanical behavior predictions. (CONF-781105-6) 441897
PBF/LOFT Lead Rod Test Program experiment predictions document. (TFBP-TR-307) 455403
- Tolok, V.T.**
Investigation of toroidal plasma confinement at the Kharkov Physical-Technical Institute of the Academy of Science of the Ukrainian SSR. 439300
- Tolokonov, N.A.**
Photoconductivity spectrum of deformed indium antimony. 438843
- Tolokonnikov, S.V.**
One-pion exchange and magnetic properties of nuclei. 428910, 435654
One-pion exchange and nuclear spectra. 457658
One-pion exchange and spectra of nuclei. 435653
One-pion exchange effect in nucleon scattering on nuclei. (INIS-mf-3329) 428908
Study on the π -condensate instability of nuclei. Neutral channel. (INIS-mf-3329) 428909
- Tolokonnikov, V.A.**
Study on the band diagram of InSb-InSb anode oxide system by the internal photoemission method. (INIS-mf-4529) 439067
- Tolomeo, L.**
Origin and distribution of strontium in the travertines of Latium (central Italy). 458481
- Tolonen, U.**
A comparison of dynamic gamma camera and multidetector device techniques for evaluating brain circulation using IV-injected $sup(99m)Tc$. 441246
- Tolopko, D.K.**
Kinetics of oxidation of isobutylene on the Te-V-Mo-O catalyst. 432515
- Toloraiya, V.N.**
Investigation into degree of perfection of crystals of nickel heat-resisting alloy. 444529
- Tolparov, Yu.N.**
Manifestation of non central-ion tunneling in an ESR spectrum. 456956
- Tolpegina, L.S.**
Positron lifetime spectra in oxide semiconductors at different impurity concentration. 434377
- Tolpin, E.I.**
Synthesis and chemistry of mercaptoundecahydro-closedodecaborate(2-). 451505
- Tolson, R.H.**
High correlations between variations in monthly averages of solar activity and total atmospheric ozone. 448433
- Tolstenkov, A.N.**
Energy scale in inclusive spectra. (IFVE-OTF-75-88) 431769
Rapidity interval distribution in inclusive reactions. 435196
- Tolstikhina, I.N.**
On Argon isotopic composition in terrestrial Mantle. 444837
- Tolstoj, A.V.**
Diffraction pattern peculiarities of copper-beryllium alloy polycrystals and their interpretation. 458301
- Tolstolutskiy, A.G.**
Measurements of neutron yield from a plasma of a coaxial accelerator. 443141
Measurements of the neutron yield from a coaxial gun plasma. (KFTI-77-39) 434792
- Tolstopoyatova, A.A.**
Cyclohexane transformation on nickel-rare earth catalysts. 429442
- Tolstov, K.D.**
Central shock of relativistic nuclei. (JINR-R-1-8662) 428934
Multiplicities of secondary charged particles in interactions of 50 GeV/c pions minus with photoemulsion nuclei. 435349
Superheavy elements in the evolution of the Earth, the Moon and asteroids. (JINR-R-6-11677) 453695
- Tolstova, V.A.**
On Ln_2S_3 sesquisulfides related to δ - Ho_2S_3 . 420290
- Tolstunov, A.V.**
Residual gas phase composition at electron beam zone melting of molybdenum. 425816
- Tolstunov, S.A.**
Investigation into the chemical composition of rocks and ore samples by gamma method. 423275
- Tolun, P.**
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-12} s. 457433
- Tolwinski, J.**
On the use of pooled receiver operating characteristic curves in the evaluation of scintigrams. 430413

- Tom, Kh.**
Bipolar shaper of nanosecond pulses. 446111
- Tomabechi, K.**
The effect of core design changes on the doubling time and the fuel cycle cost of a 1,000 MWe LMFBR. 427203
An optimization study of a demonstration fast breeder reactor plant. 427178
- Tomalin, D.S.**
Development of criteria for the failure of Zircaloy fuel cladding. 430679
- Tomanek, J.**
Radioimmunoassay in the diagnosis of fascioliasis. 445165
- Tomaru, Teizo**
Construction of storage, remote afterloader, and treatment facility for californium-252 medical sources, and radiation protection survey. 445463
Entrance surface doses in patients during upper gastrointestinal examination. 445330
A new method for elimination of artifacts produced by collimator septum effect in gamma-camera images. 430979
- Tomas, S.**
Skyshine - "a Paper Tiger". 452622
- Tomasak, M.**
Isotope composition of iodine in gaseous effluents of nuclear facilities and iodine filter efficiency. (INIS-mf-4637) 433214
Projected surface energy bands and shockley surface states of transition metals. 423059
Radioiodine filter for ventilation systems of nuclear power facilities. (INIS-mf-4637) 433215
- Tomaselli, M.**
Core excitations to the low-lying states of thallium isotopes. 425151
- Tomash, Z.P.**
Possibility of vanadium production out of slime of thermal power stations. 429662
- Tomashevich, A.**
Estimation of momentum distribution of intranuclear nucleons of xenon nucleus. 431789
- Tomashevskij, I.Eh.**
Organization of performance of the memory device of the AI-128-2 amplitude analyzer in multi-channel counting regime. 442940
- Tomashik, V.N.**
CdTe+ZnSe reversible CdSe+ZnTe ternary mutual system. 444552
- Tomashpol'skij, Yu.Ya.**
Epitaxial growth of BaTiO₃ vacuum condensates on SrTiO₃ crystals. 444156
- Tomashuk, Yu.K.**
T matrix for the Morse potential. 424180
- Tomasini, R.**
Interaction of phospholipid vesicles with rat hepatocytes. 423416
- Tomassetti, G.**
High temperature fatigue experiments on welded stainless steel tubular elements. (INIS-mf-4543) 421326, 459139
- Tomatsu, Takao**
The observation of EUV air glow by the TAIYO satellite. 429986
- Tomawski, L.**
The integration bootstrap circuits. 442100
- Tomazic, B.**
The application of extraction chromatography for analysis of alkali and alkaline earth uranates. 436219
- Tombak, M.I.**
Recombination processes and radiation spectrum of terbium in oxyulfides. 429312
- Tomboulis, E.**
Vacuum of the quantum Yang-Mills theory and magnetostatics. 438609
- Tombrello, T.A.**
Boron concentrations in carbonaceous chondrites. 420766
Ca isotope fractionation on the Earth and other solar system materials. 432240
- Tombs, F.**
Economies of scale in electricity generation and transmission since 1945. 438352
Next policy steps in the UK. 442138
- Tomchakov, V.K.**
Device for multidimensional analysis of digital data. 442000
- Tomchinskij, V.Yu.**
Hyperspheric basis for the three-body problem in the impulse representation. 451116
Hyperspherical basis in the impulse representation. (INIS-mf-3329) 428736
Theory of photodisintegration of ¹²C nucleus into three particles in hyperspherical basis. 451119
Theory of the $\gamma + ^{12}\text{C} \rightarrow \alpha + \alpha + \alpha$ photonuclear reaction. 435479
Theory of the $\pi + ^3\text{H} \rightarrow 3n$ and $\pi + ^3\text{He} \rightarrow 3p$ reactions in hyperspherical basis. (INIS-mf-3329) 428737
- Tome, A.E.**
PWR FLECHT SEASET Steam Generator Separate Effects Task. Task plan report. NRC/EPRI/Westinghouse report No. 2. (WCAP-9301) 437346
- Tomek, F.**
Preparation and radiopharmaceutical control of ¹⁶⁹Yb EDTA an agent for kidney function and scintigraphy. (CNAEM-158) 420411
- Tomek, V.F.J.**
Need for stringent control quality guarantees. (AED-Conf-77-296-000) 449409
- Tomes, V.**
Bushing for high temperatures and pressures. (Czechoslovak patent document 159981/B/) 437917
- Tometsko, A.M.**
Photolytic inhibition and labeling of proteins with aryl diazonium compounds. 458138
- Tomida, E.K.**
Chromatographic behavior of carbonate complexes of lanthanides and of thorium in alumina. (IEA-DT-033) 454252
- Tomil, Kakuzo**
Quarterly progress report on the NSRR experiments, (5). (JAERI-M-7554) 438098
- Tomilin, I.A.**
Connection between anomalies of martensite crystal lattice and thermodynamical properties of carbon in austenite. 444536
- Tomilin, N.A.**
Anisotropy of Y-Dy alloy monocrystal expansion. 444591
- Tomilin, S.V.**
On interaction between NdCl₃·6H₂O and tributyl phosphate. 436333
- Tomilov, F.Kh.**
Investigation into Poisson's ratio of preliminary deformed steel. 444622
- Tomilov, S.B.**
Study into mechanism of formation of protective oxide films on the surface of steels during decomposition of iron ethylenediaminetetraacetates under static conditions. 436506
- Tomimasu, T.**
Thermoluminescence response of Mg₂SiO₄:Tb in electron fields. 452904
- Tomimasu, Takio**
Absolute measurement of the absorbed dose in water bombarded with 25 MeV electrons by means of a total absorption type calorimeter and small size, high level dose detectors. 446108
The design of a proposed high energy and low running cost electron linac. 445683
Energy up of the ETL electron linear accelerator by the improvement of klystron operation efficiency. 445682
Response of magnesium silicate thermoluminescence phosphor to high-energy electrons. 446072
Supralinearity of Mg₂SiO₄: Tb thermoluminescent dosimeter. 446121
- Tomimatsu, Akira**
Particle creations in the pseudoparticle gravitational fields. (RRK-78-9) 443224
- Tomimura, A.**
Energy equilibria and the plasma-wall boundary condition in a diffuse pinch. 439187
- Tominaga, H.**
On-stream X-ray fluorescence analysis with self-compensation for slurry density variation. 429300
- Tominaga, Kenji**
Spray device for a reactor. 426933
- Tominaga, Shoji**
Use of fast Fourier transform in gamma-ray spectral analysis. 456298
- Tomioaka, Yutaka**
Method and apparatus of stabilizing metallic sodium. 456355
- Tomishima, Yasuo**
A remark on the Monte-Carlo solution of the Schroedinger equation for molecular systems. 424304
- Tomita, Ban-ichi**
Measurement of age of underground water, using tritium. 426101
- Tomita, Isao**
Potassium-sodium ion exchange isotherm of crystalline zirconium arsenate. 425605
- Tomita, K.**
Molecular structure determination of the porosine by x-rays diffraction. 428046
- Tomita, Kenji**
On anisotropic and homogeneous cosmological models in the renormalized theory of gravitation. (RRK-78-10) 428414
On inhomogeneous cosmological models containing space-like and time-like singularities alternately. 443225
- Tomita, Kinai**
Subpopulation of lymphocytes in patients with cancer of the head and neck. 430082
- Tomita, Michio**
Lifetime measurement of doubly excited states in helium atom by beam-foil technique. 453259
- Tomita, Tatsuya**
Usage of a silicon solid-state (P-N type) dosimeter at the energy ranges of the diagnostic x-ray. 427368
- Tomita, Tomoyuki**
High speed puff and automatic pressure control system in JIPP T-2 facility. (IPPI-DT-55) 453588
- Tomita, Toshihide**
Method of solidifying radioactive waste by plastics. 438296
- Tomita, Yukihiro**
Destruction of magnetic surfaces near a separatrix of a stellarator attributed to perturbations of magnetic fields. 434760
- Tomiyama, E.**
Start up test and technical problems encountered on N.S. Mutsu. 421503
- Tomizawa, Teruaki**
Control device for a refueling machine. 426934
Feedwater control device for a reactor. 426994
Feedwater control equipment for nuclear power plant. 455932
- Tomkin, J.**
Carbon, nitrogen, and oxygen abundances in main-sequence stars. I. Procyon and the hyades cluster stars 45 tauri and HD 27561. 435013
The chemical composition of Algol systems. 447132

- Light-element abundances in the weak G-band star HR 6766. 424778
- Tomkins, B.**
Elevated temperature codes - new directions on life prediction. 437545
- Tomkins, F.**
Isotope shifts and intrinsic quadrupole moments of the isotope pairs uranium 234, 236 and 238. 442402
- Tomkins, F.S.**
Absorption spectrum of atomic lithium in high magnetic fields. 438774
- Tomkinson, J.**
The i.r., Raman and inelastic neutron scattering spectra of caesium octahydratodiborate, CsB_3H_8 . 454454
Incoherent inelastic neutron scattering studies of potassium bicarbonate and caesium hydrogen dinitrate. 442562
Surface plasma waves in silver and gold. 431392
- Tomlinson, E.T.**
User's guide and description of the perturbation code modules DGRAD and TPRT. (ORNL/CSD/TM - 71) 445723
- Tomlinson, F.K.**
Plutonium-238 lung counting with phoswich detectors. 430975
- Tomlinson, M.**
Chemistry for energy. 443794
Management of radioactive wastes from nuclear electric power production. (AECL - 5998F) 446230
- Tomlinson, R.H.**
Cumulative yields of stable and long-lived isotopes of ruthenium and palladium in neutron-induced fission. 451379
- Tomljanovich, D.A.**
Investigations on the protection of fish larvae at water intakes using fine-mesh screening impingement-release concept: laboratory study of a single-entrance, double-exit, vertical traveling screen concept. (NUREG/CP - 002) 449452, 449479
Study on the protection of fish larvae at water intakes using wedge-wire screening. (NUREG/CP - 002) 455299
- Tommasino, L.**
Electrochemical etching for personnel neutron dosimetry. (PNL - 2449) 438239
- Tomoda, T.**
Coexistence of shell structure and cluster structure in ^{20}Ne . 425152
- Tomoda, Toshimasa**
Movable in-core neutron detectors for pressurized water reactors. 430720
- Tomonaga, Go**
 ^{201}Tl myocardial imaging. 426463
- Tomonaga, Yu**
Aplastic anemia and related disorders in atomic bomb survivors. 426294
A case of refractory anemia with chromosomal abnormality (5q-) in Nagasaki atomic bomb survivor. 430069
- Tomov, A.N.**
UBV observations of double SS galaxies. 453696
- Tomozawa, M.**
Effect of phase separation on HF etch rate of borosilicate glasses. 458431
- Tomozawa, Y.**
Charge asymmetry in the lepton pair decay of polarized resonances. 451025
Charged Higgs boson. 435272
Trimuon events in the neutrino reaction and the charged Higgs boson. 435271
- Tomozov, A.P.**
Algorithm and program for the analysis of elastic scattering of low-energy polarized particles on nuclei with an arbitrary spin. (INIS-mf - 3329) 428935
Study on intermediate structure resonances in deuteron interactions of ^{19}F nuclei. 436052
Study on the behavior of the vector analyzing power of the $^{24}\text{Mg}(\text{d,p})^{23}\text{Mg}$ reaction with a polarized deuteron beam in the energy range from 1.8 to 3.0 MeV. (INIS-mf - 3329) 428973
Vector analyzing power of deuteron elastic scattering on ^{19}F , ^{24}Mg , ^{27}Al , ^{40}Ca . 457701
Vector analyzing power of deuteron elastic scattering processes on ^{19}F , ^{24}Mg , ^{27}Al , ^{40}Ca nuclei. 435409
- Tompa, K.**
Ferromagnetic nuclear resonance investigation of the surface magnetization in iron sheets. (KFKI - 1977-56) 434487
Nuclear magnetic resonance and relaxation on PAA. (KFKI - 1978-19) 428019
- Tompkins, J.**
Two-phonon contributions to the energy accommodation coefficient. 442442
- Tomsic, M.**
Dynamics and control of nuclear power plants. (IJS - 106/5016-77) 423835
Research on boiling and two-phase flow. (IJS - 106/5018-77) 423685
- Tomsinski, V.S.**
Heat treatment effect on fracture behaviour of the VT23 alloy. 436695
- Tomsinski, V.S.**
Phase composition effect on the VT9 and VT16 titanium alloy fracture. 420645
- Tomskij, I.V.**
Silver and arsenic determination during prospecting and exploration of gold primary deposits using X-ray radiometric method. 452482
- Tomusiak, E.L.**
Electron production in ^3He determined by measuring the triton recoil cross section. 436034
- Tomza, I.**
Determination of low radium concentrations in mineralized waters. 448427
A new method of $\text{sup}(114\text{m})\text{In}$ -EDTA determination used as a tracer in hydrology. 429262
Use of $\text{sup}(114\text{m})\text{In}$ -EDTA tracer for identification of water in mines. 448415
- Tonami, N.**
Clinical evaluation of tumor imaging with ^{201}Tl chloride. 445385
- Tonapetyan, S.G.**
Angular dependence of polarization of secondary protons from the $\gamma\text{p} \rightarrow \pi^+\text{p}$ reaction at photon energy 650 and 700 MeV. 451080
Proton polarization in the $\gamma\text{p} \rightarrow \pi^+\text{p}$ reaction at angle $\text{THETA}_{\text{sub}}(\pi) = 100$ deg of the c.m.s. in the second πN -resonance. 451057
Proton polarization in the interaction of photons with energy less than 800 MeV with deuterium nuclei. 436065
- Tonarelli, L.**
Buckling behavior evaluation of metal containment under local loads. (INIS-mf - 4373) 445758
Buckling behaviour evaluation of metal containment under local loads. 441735
- Tonarelli, L.C.**
Axisymmetrical model for nozzle on cylindrical shell and comparison with experimental results. (INIS-mf - 4506) 427046, 433700
Thermal ratchetting in pressure vessels. (INIS-mf - 4506) 427220, 433780
- Tonariya, Y.**
Detection of a large arteriovenous fistula between the internal iliac vessels by radionuclide angiography. 452399
- Toncev, N.**
Determination of tritium in natural waters. 441029
- Tondeur, F.**
Application of an energy density mass formula to neutron-rich nuclei in neutron star matter. 457277
An energy density nuclear mass formula. I. 425153
An energy density nuclear mass formula. II. 451162
Extrapolation of a self-consistent energy density mass formula to the superheavy region and to the neutron drip line. 435676
- Tondeur, Gerard**
Heat exchanger between pressurized water to be vaporized and superheated and high temperature steam. 445729
- Tondinelli, L.**
Correlation between irradiation experiments and nuclear data for actinide production assessment. (EUR - 5897) 453001
Preliminary sensitivity studies for trans-curium isotope build up in thermal reactors. (EUR - 5897) 450005
- Tone, T.**
Problems in the design of JAERI experimental fusion reactor (JXFR). 439278
- Toneev, V.D.**
Angular and energy spectra of protons emitted in the πXe interactions at 2.34 and 3.5 GeV/c. 453896
Angular and energy spectra of protons, emitted in πXe interactions at 2.34 and 3.5 GeV/c. (JINR-R - 1-10977) 429148
Angular, energy and element distributions in the collision $^{238}\text{U} + ^{238}\text{U}$. (JINR-E - 4-11520) 440019
Collisions of relativistic nuclei. Shock waves. (JINR-D - 9682) 425052
Collisions on relativistic nuclei: shock waves. (JINR-E - 4-9765) 428778
Have been shock waves observed in nuclear collisions. 435518
Mass transport and dynamics of the relative motion in deeply inelastic heavy-ion collisions. 451255
Nuclear scaling and semiscaling. (JINR-D - 9682) 425154
- Toneeva, G.P.**
Inclusive and semi-inclusive distributions of neutral strange particles produced in πp interactions at 4.9; 7.5 and 40 GeV/c. 435326, 443486
- Tongue, T.M.**
Nationwide evaluation of ^{60}Co teletherapy calibrations. 423655
- Tonin, M.**
Quantum gravity with higher derivative terms. 438538
- Toniolo, D.**
The spin-spin effect in the total neutron cross section of polarized neutrons on polarized ^{165}Ho . 457801
- Tonkov, E.Yu.**
Critical phenomena and phase equilibria in the SmS-GdS system. 429451
T-P-X diagram of the SmS-GdS system. 458122
- Tonkov, V.Yu.**
Methods for measuring of fuel can deformation under radiation conditions. 421302
- Tonn, J.F.**
A novel and sensitive technique for high resolution spectroscopy. 423965
- Tonov, B.I.**
Development of a technique for liquid-metal coolant impurity coldtrap regeneration. 459076
- Tontegode, A.Ya.**
Adsorption and condensation of samarium on iridium. 458263
- Tonutti, M.**
First observation of photon-photon interactions at DORIS. (DESY - 78/54) 447395
First results of the BONANZA experiment. (AED-Conf - 77-656-000) 420003
Simultaneous measurement of panti p and nanti n in e^+e^- annihilation at the J/psi-resonance. 439716

- Tonwar, S.C.**
search for tachyons in extensive air showers. 457163
Transition effect between iron and liquid scintillator. 442047
- Too, J.J.M.**
Repeatable boundary conditions and their application in the analysis of a complete CANDU fuel pin. 430780
- Toogood, E.**
Toxicity of $\text{Na}_2^{51}\text{CrO}_4$ when used to label rat lymphocytes. 423420
- Toohy, R.E.**
A rapid method for estimating the effective depth of internally deposited americium-241. 430976
- Tool, G.**
Superconducting synchrotron power supply and quench protection scheme. (CONF-780952-7) 455735
- Toomre, A.**
Theories of spiral structure. 450916
- Tooper, F.E.**
Reprocessing and fuel fabrication systems. (DP-MS-78-16) 423038
- Topa, V.**
Electrolytic colouration of $\text{KCl}:\text{Ti}^+$ crystals. 450480
New colour centres in $\text{KCl}:(\text{Ti}^+ + \text{Ca}^{2+})$ and $\text{KCl}:(\text{Ti}^+ + \text{Sr}^{2+})$ crystals. 446630
On some optical properties of the T-centres. 442728
- Topaloglou, A.**
DNA repair and DNA synthesis in leukemic and virus infected cells. (SGAE-2980) 455125
Effects of low dose radiation on repair processes in human lymphocytes. (SGAE-2991) 455124
- Topaz, D.**
Regional boundaries study. (NUREG/CR-0072) 438385
- Topchieva, K.V.**
Catalytic activity of cerium-containing catalysts in isopropylbenzene cracking. 458139
ESR study into mechanism of heterogeneous-catalytic oxidation on oxides. 432497
Nature of acidic centres of boron phosphate containing catalysts. 444038
- Topchyan, I.I.**
Determination of the Young modulus relaxation of high orders from dynamic experiments on crystals. (INIS-mf-4904) 450544
Effect of reorientation of anisotropic point defects on relaxation of crystal elastic coefficients of high order. (INIS-mf-4904) 450543
Formation and binding energy of bivacancies and vacancy dimers in alkali halide crystals. (INIS-mf-4817) 442861
- Topchyan, L.S.**
Anomalous properties of $\text{Tbsub}(0.26)\text{Ysub}(2.74)\text{Fe}_3\text{O}_{12}$ ferrite-garnet in the temperature range of 200-250 K. 442529
- Topich, J.A.**
Compensation of mobile-ion movement in SiO_2 by ion implantation. 436820
- Topikoglou, O.**
Performance of an inverted sputter source. 445687
- Topilin, V.V.**
Magnesium effect on heat-resisting alloy structure and properties. 454796
- Topol'skij, V.F.**
Effect of aging regimes of welded joints of the VT14 alloy on phase composition and properties of the basic metal. 429700
Tungsten-twin arc welding of titanium plates. 444408
Welding of VT23 titanium alloys. 444357
- Topolcan, O.**
Current state and prospects of radioimmunological methods in nephrology. 455207
Some problems of radioimmunoassay control. 458981
- Topolnicki, M.**
Application of large-scaled pre-cast components for the construction of water intake for a nuclear power plant. 421381
- Toporov, Yu.G.**
Production and chemical isolation of californium-252. (CONF-760436-P2) 449135
- Topsoe, H.**
Moessbauer studies of the influence of hydrogen chemisorption on the magnetic properties of Ni microcrystals. (INIS-mf-4661) 424333
- Topuriya, T.**
Charge transfer in anti pp reactions at 22.4 GeV/c. 428582
- Torchenkova, E.A.**
Study of distribution of electron density in heteropolymolybdates by method of X-ray electron spectroscopy. 432400
Vibrational spectra of $\text{XWsub}(10)\text{Osub}(36)\text{sup}(n-)$ heteropolyanions. 451438
- Torchinskaya, T.V.**
Mechanism of the Auger excitation of the 1.6 - 2.0 μm luminescence band in cadmium sulfide crystals. 453344
- Torchio, S.**
The inhibiting action of Pb^{2+} on stress corrosion cracking of austenitic stainless steels in acidic chloride media. 420479
- Torchun, N.M.**
Structural study on p-Cusub(2-x)-n-CdS heterojunctions. (INIS-mf-4787) 438948
- Tordera, V.**
Structure determination of the single glycan of rabbit serotransferrin by methylation analysis and 360 MHz ^1H NMR spectroscopy. 429263
- Torgersen, T.**
The tritium-helium-3 method in hydrology. (AED-Conf-78-239-026) 426125
- Torgerson, D.F.**
Chemistry for energy. 443794
- Torgeson, D.R.**
Nuclear magnetic resonance evidence for the occurrence of a low-temperature pseudo-cubic phase in the Nb-H system near $\text{NbH}_{0.75}$. 451829
- Torgov, V.G.**
Neutron activation determination of gold and palladium using extraction by organic sulfides. 432204
- Toribara, T.Y.**
Preparation of very high specific activity [^3H]-methyl acetimidate for protein labeling. 429552
- Toribatake, M.**
Ion energy and plasma density increase in mirror magnetic field by lower hybrid wave excitation. 443029
- Toribatake, Masaaki**
Lower-hybrid beam-plasma waves. 453601
- Torich, Z.Z.**
Low-energy photoproduction of K-mesons on nucleons in nonlinear chiral $\text{SU}(3)\times\text{SU}(3)$ dynamics with modified multiplet breaking. 431795
- Torii, Arito**
Pathologic and immunologic analysis for a case with carcinoma of aberrant breast of the axilla showed 'abscopal effect' after the radiotherapy. 445022
- Torii, Shoji**
AS phenomena as observed from EC experiment at Mt. Fuji. 436962
- Torii, T.**
Antarctic saline lakes - stable isotopic ratios, chemical compositions and evolution. 448416
- Torikachvili, M.S.**
Anomalous dependence of the transversal elastic constants with magnetization in the terbium and dysprosium. 438824
Magnetoelastic behaviour of the Cl1 elastic constant of ER the antiferromagnetic phase. 427947
Magnetoelastic interactions in the heavy rare earths. 438757
- Toriyama, K.**
Tunneling effect on hydrogen abstraction by hydrogen atoms and their trapping in some hydrocarbons irradiated at low temperature. 440621
- Torizuka, K.**
Validity of ^99mTc dimercaptosuccinic acid renal uptake for an assessment for individual kidney function. 437132
- Torizuka, Kanji**
Combined detection for pulmonary embolism and venous thrombosis of lower extremity using ^99mTc labeled microspheres. 430206
Steady state activity ratios between the short-lived nuclides in organs of a thorotrast patient. 437091
- Torizuka, Y.**
New giant resonances. 454035
Performance of an energy compressing system for the Tohoku 300 MeV linac. 426795
- Torlin, B.Z.**
Stabilization of the WWER-1000 axial field. 421418
Technique for analyzing stability of a reactor axial neutron field to xenon oscillations. 421683
- Tormey, D.C.**
Synovial sarcoma of the neck associated with previous head and neck radiation therapy. 426301
- Tornow, V.**
Electromagnetic sum rules for light nuclei. 439873
- Torochesnikov, N.S.**
Thermal properties of borates treated with sulfuric acid. 444092
- Torok, G.**
Determination of diffusion profiles in semiconductor devices using activation analysis techniques and closed-loop type continuous apparatus. 447750
- Torop, L.**
An instrument for measuring branching ratios in photoionizing processes. 459472
- Toropov, A.N.**
Influence of some additions on zircon synthesis and its properties. 429851
- Toropov, Yu.S.**
Effect of small additions of the electron-conducting oxides on the oxygen permeability of the $0.9\text{ZrO}_2 + 0.1\text{Y}_2\text{O}_3$ solid electrolyte. 429360
Fabrication of powders for plasma spraying from stabilized zirconium dioxide. 429866
Use of ultrasound in preparation of powders for plasma spraying of stabilized zirconium dioxide. 422972
- Toropova, V.F.**
Catalytic hydrogen currents in solutions of some transition metal complexes with 8-mercaptoquinoline. 420266
- Torquato, J.R.**
Isotopic measurements of carbon and oxygen in carbonates from Bambui Group in the center-north region of Bahia State. 454991
- Torr, D.G.**
Effect of N_2^+ recombination on the aeronomic determination of the charge exchange rate coefficient of $\text{O}(^1\text{D})$ with N_2 . 441078
- Torrani, R.**
Welding problems in the construction of tube bundles for heat exchangers. 444403
- Torre, J.**
Photonuclear sum rule for ^3He and ^3H . 451101
- Torre, P.**
Fast neutron spectrometry with a drastic background discrimination. (NUREG/CP-0004(Vol.2)) 442022

- Torrence, P.F.**
Interferon induction by a 2-modified double-helical RNA, poly(2-azido-2-deoxyinosinic acid) . polycytidylic acid. 430195
- Torres de Toledo e Souza, I.**
Preparation of iodine-125-labeled insulin for radioimmunoassay: comparison of lactoperoxidase and chloramine-T iodination. 451550
- Torres, J.**
Myocardial infarct imaging using 99sup(m) technetium pyrophosphate. 455481
- Torres, J.F.**
Radionuclide estimation of myocardial damage. 455499
- Torres, J.F. Jr.**
Myocardial perfusion imaging with thallium 201 during and after exercise in patients with coronary heart. 455460
- Torres, M.**
Erythrocyte abnormalities induced by chemotherapy and radiotherapy: Induction of preleukaemic states. 441185
- Torrey, M.D.**
Fluid-structure response of a pressurized water reactor core barrel during blowdown. (NUREG/CR-0264) 448899
- Torriani, I.L.**
X-ray diffraction studies of phase transitions in lipid membranes induced by carcinogenic aromatic hydrocarbons. 455045
- Torsti, J.J.**
Decay scheme of fireballs in the statistical-bootstrap theory. 435238
Pion cross-sections and the statistical bootstrap model. (INIS-mf-4634) 439462
- Tortika, A.S.**
Directional crystallization and microstructure of copper-niobium alloys. 458268
Peculiarities of compositional microstructure formation in eutectic Ni-NiMo alloys. 425909
- Tortora, J.**
Inclusive Δ^{++} production in $\pi\pi$ interactions at 147 GeV/c. 447404
Proton-proton elastic scattering from 30 to 250 GeV/c. 447443
- Tortora, L.**
A search for narrow resonances produced by e^+e^- annihilation in the mass region from 1.4 to 1.75 GeV/c². 451037
- Tortorelli, P.F.**
Argon ion sputtering of niobium and niobium alloys. (COO-1198-1225) 446549
- Torven, S.**
Observations of electric double layers in a magnetized plasma column. (TRITA-EPP-78-12) 428415
- Torrík, A.**
Preliminary report of a Scandinavian multicenter investigation on the effect of combined radio- and chemotherapy in patients operated on for glioblastoma multiforme. 441545
- Tory, E.M.**
A technique for the determination of the concentration distribution in a sedimenting suspension via radioactive solids. 452498
- Tosa, Y.**
Neutral-current anomalies as an indication of dynamical scaling violations. 447380
- Tosatti, E.**
Long-wavelength surface phonon spectrum of W(001). 422005
- Toscano, E.H.**
An alternative equation for stress-relaxation in bending. 440778
On stress-relaxation in bending: for example results applied to Zircaloy-4. 420625
- Toscano, M.L.**
Direct and indirect measurements of the polarization of elastically scattered gamma rays. 454166
- Toschek, P.**
Optical-sideband cooling of visible atom cloud confined in parabolic well. 421712
- Tosello, C.**
Partial breakdown of the evaporation model and possible preequilibrium α -particle emission in heavy-ion fusion reactions. 432136
Test of the evaporation model in heavy-ion fusion reactions. (CEA-CONF-4149) 431974
- Toshioka, K.**
Differential cross sections of proton Compton scattering is the energy range between 450 and 950 MeV. 457483
- Toshioka, Nobuo**
Effects of tiopronin on excretion and distribution of ²⁰³Hg-labeled mercury compounds in mice. 430212
- Tost, P.**
The analytical blank in radioimmunoassay. Factors influencing the unspecific binding of antigen and its effects on the accuracy of the results for the insulin assay. 437600
- Tosunjan, L.A.**
What new information may the coincidence spectra of the nuclear radiative pion capture provide. 457794
- Tosunyan, L.A.**
Characteristics of retarded (electrical) transitions in nuclei and toroid moments. 439874
Study on the structure of ¹⁶O resonance states on the base of products of reactions with π and μ^- . (JINR-R-2-11511) 420056
- Toten, A.**
K-shell ionization of elements ¹³P to ²⁸Ni for 0.4 to 3.8 MeV/amu ¹⁰B-ion bombardment. 421923
- Toth, G.W.**
Uranium solution mining cost model. Final report. (EPRI-EA-731) 454992
- Toth, J.D.**
Multimesonic decays of charmonium states in the statistical quark model. (KFKE-1978-7) 439663
- Toth, K.**
Effect of gamma radiation on the dielectric characteristics of insulators. 440934
- Toth, K.S.**
Decay of 10.2-day ¹⁸⁸Pt. 454080
Nuclear data sheets for A=229. 432160
- Toth, L.E.**
Study of the Ge surface segregation in superconducting sputter-deposited Nb₃Ge films using Auger electron spectroscopy. 454685
Superconducting T/sub c/s and phase relationships of sputter-deposited Nb₃Ge. 454686
- Toth, L.M.**
Telluride ion chemistry in molten salts. 444157
- Toth, P.**
Leukemia in AKR mice. III. Size distribution of suppressor T-cells in AKR leukemia and neonatal mice. 448589
- Tothill, P.**
Post-mortem migration of bone-seeking radionuclides in the rat and rabbit and its effect on estimates of bone uptake. 448689
- Totop, H.**
Single and double ionization of metal atoms by photon and metastable atom impact. 450367
- Totsuka, Y.**
Production characteristics of the F meson. 457449
- Totter, J.R.**
Dose responses to cancerogenic and mutagenic treatments. (ORAU/IEA-78-4(M)) 436987
Studies on the increase in risk on dying from cancer. (ORAU/IEA-78-2(R)) 420928
- Totterdell, D.H.J.**
X-ray and γ -ray detectors for room temperature operation. 447781
- Touboul, J.-P.**
Fabrication process of microporous metallic filters. 433266
- Touchard, F.**
Decay of ⁴⁸K, ⁴⁹K and ⁵⁰K. (IPNO-PhN-77-31) 447583
Isotope shift of eleven cesium isotopes determined by atomic-beam laser spectroscopy. 429087
A movable dynode electron multiplier for the detection of radioactive ions in an on-line mass spectrometer. 459515
Spins, magnetic moments, and isotope shifts of ²sup 21hyphen31/Na by high resolution laser spectroscopy of the atomic D₁ line. 435917
- Touchard, L.J.L.**
Improvements to nuclear power plants. 433635
- Toufarova, D.**
Repair of radiation damage in the bacteriophage. 420853
- Tougaard, S.M.**
Auger electron spectroscopy and electron energy loss spectroscopy of scandium. (INIS-mf-4661) 425895
- Tough, J.T.**
Fluctuating forces in turbulent He II. 453748
- Tougne, P.**
Optical pumping of a caesium beam and detection of the 0-0 'clock' transition. 456676
- Toulemonde, M.**
Lifetimes of the first and second excited 3/2- states in ⁴¹Ca using the ²H(⁴⁰Ca,p)⁴¹Ca reaction. (CRN-PN-78-3) 457722
- Toulmin, P. III**
On the chemistry of the Martian surface. 428341
- Toulouse, G.**
Symmetry and topology concepts for spin glasses and other glasses. 456950
- Tourand, G.**
Neutron diffraction investigation and structural model for liquid gallium from room temperature up to 1303 K. 450444
- Toureau, A.E.R.**
Determination of sup(115m)In activity for use in nuclear accident dosimetry. (AERE-M-2977) 423907
- Tournier, R.**
Has CeAl₃ a singlet ground state at T = 0 and is it magnetically ordered between 2.5 and 6K. 450441
- Tourte, Y.**
First study of a Pteridophyte fertilization, using radioautography. 433075
- Tourwe, H.**
Neutron radiography at the SCK/CEN. (BLG-519) 420017
- Toussaint, D.**
Renormalization effects from superheavy Higgs particles. 422530
- Toussaint, J.**
Actinide removal from highly active liquid wastes. Oxal process. (EUR-5897) 450009
- Touzery, C.**
Electron paramagnetic resonance studies of ferric haemoglobin before and after the action of ionizing radiations. 458565
Thyrotropin-releasing hormone radioimmunoassay. 433109
- Tovar, M.**
Superconducting and normal state properties of dilute alloys of LaSn₃ containing Ce impurities. 419858
- Tovar, X. de**
The value of gallium 67 citrate in the diagnosis and localisation of deep-seated abdominal abscesses. 437207
- Tove, P.A.**
Correlation between barrier heights and electron and hole currents from Schottky contacts to silicon radiation detectors, and the observation of anomalously low hole currents. 459516
Oxygen content and depth profiling in silicon surface technology studied by the ¹⁶O(α , α)¹⁶O resonance at 3.045 MeV. 458026

- Tovee, D.N.**
The $\Sigma + \pi +$ system at the K^+ threshold and below. 443478
Charged Σ hyperon production by K^- meson interactions at rest. 424932
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-13} s. 457433
- Tovey, E.R.**
Effect of reagents and allergen extracts on radioallergosorbent assays for mite allergen. 430228
- Tovma, V.A.**
SCMS-1, Superconducting Magnet System for an MHD generator. (CONF-770402 - 5) 422449
- Tovmasyan, G.M.**
Extragalactic radioastronomy. 428416
- Tovtin, M.D.**
1Kh16K4N2MVFB steel resistance to corrosion fatigue. 429744
- Tovtin, N.A.**
Investigation into reaction and glass-formation range in ternary Cd-As-S system. 420701
- Tow, D.E.**
Bone scan in dental diseases. 423481
- Towarowski, S.**
Phase equilibria in the cadmium-antimony-phosphorus system. 454283
- Towbin, H.**
A photoaffinity labelling study of the messenger RNA-binding region of *Escherichia coli* ribosomes. 429553
- Tower, S.N.**
Recirculating system for nuclear reactors. 452744
- Towill, L.E.**
Reviews of the environmental effects of pollutants: IV. Cadmium. (ORNL/EIS - 106) 421108
- Towner, H.H.**
Energetics of semi-catalyzed-deuterium, light-water-moderated, fusion-fission toroidal reactors. (PPPL-1456) 424523
Neutron emission profiles in the beam-heated Princeton large tokamak. 419710
- Towner, I.S.**
Magnetic moments of $N = 48-50$ nuclei and proton core polarization. 425288
Mixed fermi and gamow-teller β -transitions and isoscalar magnetic moments. 447641
Quenching of axial-vector coupling constant in the β -decay of finite nuclei. 428805
Renormalization in the spherical shell model for the deformation of the self-consistent field. (JINR-D - 9682) 425060
- Townes, G.A.**
Verification of the Barnwell Nuclear Fuel Plant mechanical head end design. 455674
- Townley, C.H.A.**
Design codes for fast reactor steam generators. 452797
- Towns, R.L.R.**
Large-sample presentation device for radioisotope-excited energy-dispersive X-ray emission analysis. 458003
- Townsend, J.R.**
The effects of sequential and simultaneous helium implantation on void formation in a 304 stainless steel. 420726
- Townsend, P.D.**
The effectiveness of the implantation of oxygen in increasing the luminescence from LiF:Mg:Ti. 421986
Light emission from the surface of LiNbO₃. 421985
The non-linear response of thermoluminescence in LiF dosimeter material to sequential irradiations at different dose rates. 423241
Nonlinear response of TL in LiF dosimeter material to mixed dose rates. 426010
- Townsend, P.K.**
Gauging the graded conformal group with unitary internal symmetries. (IC - 77-55) 434130
Poincare supergravity as broken superconformal gravity. 419429
- Townslay, W.J.**
Explosive plugging of nuclear heat exchangers. (INIS-mf - 4760) 444352
- Towse, D.**
Geologic factors in nuclear waste disposal. (UCRL - 52522) 450080
- Towse, D.F.**
Additional media studies for site suitability criteria. (UCID - 17887) 456369
- Toyama, H.**
Shaping and internal structure in non-circular tokamaks. 457137
- Toyama, M.**
Two-step processes and effective interaction in light-ion nuclear reactions. 443786
- Toyoda, Akira**
Nonleptonic hyperon decays and lightlike chiral structure of hadrons. 2. 443339
- Toyoda, Shigeki**
Two cases of acute leukemia developed after therapeutic radiation for malignant tumors. 426314
- Toyoda, Y.**
Energy spectrum of primary cosmic rays from 10^{16} eV to 10^{19} eV determined from air showers observed at 5200 m a.s.l. (INIS-mf - 4635) 424620
- Toyohira, Ken**
Cytotoxic activity of lymphocytes in lung cancer patients. 445044
- Toyokura, Yasuo**
Distribution and retention of ^{203}Hg -labelled methylmercury chloride in the peripheral and central nervous system of mice. 426458
- Toyota, Chuzo**
Pressure sintering of copper-glass mixtures. 436303
- Toyota, Emiko**
Thyroid carcinoma in the atomic bomb survivors of Hiroshima and Nagasaki 1958 - 1976. 437058
- Toyozawa, Yutaka**
A proposed model of excitonic mechanism for defect formation in alkali halides. 424438
- Tozser, J.**
Sequence of volcanic events in eastern Slovakia in the light of recent radiometric age determinations. 436843
- Trabalka, J.E.**
Trophic transfer by chironomids and distribution of plutonium-239 in simple aquatic microcosms. 426377
- Trabucchi, M.**
 $[^3\text{H}]$ haloperidol and $[^3\text{H}]$ spiroperidol binding in rat striatum during ageing. 437081
- Trache, L.M.**
Experimental evidence of intermediate resonances in the $^{24}\text{Mg}(\alpha, \alpha')^{24}\text{Mg}$ reaction. 425229
- Trachevskij, V.V.**
Molybdenum pentabromide and various ligand complexes on its base. 436280
Study of interaction in systems of $\text{MoCl}_5\text{-MeCl}_2$ ($\text{Me} = \text{Sn, Zn, Cd, Hg}$) - a solvent. 420288
- Traebert, E.**
Investigations on the excitation of hydrogen-like ions when passing through foils. 438788
Ion-beam spectroscopy on silicon and magnesium in the X-ray range. 438825
- Traeger, J.**
Effect of arteriography on renal tubular function measured by scintiscans with hippuran. 433104
The use of simultaneous angiography to determine the signification of vascular images in renal scintiscans with technetium. 433105
- Trafton, L.**
Deuterium-to-hydrogen ratio in the atmosphere of uranus. 424785
- Traimond, P.**
A study of atom zigzag chains on the surface of tungsten. 423076
- Traini, M.**
Energy-weighted sum rule for magnetic multipole transitions. 447548
Time-dependent Hartree-Fock polarizability and random phase approximation sum rules. I. 443696, 443697
- Trainin, N.**
Syngeneic GvH induced in popliteal lymph nodes by spleen cells of old C57BL/6 mice. 448580
- Trainor, J.H.**
Radial variation of corotating energetic-particle streams in the inner and outer solar system. (N - 78-14980) 447186
- Trainor, R.J.**
Application of high-power lasers to equation-of-state research at ultrahigh pressures. (UCRL - 52562) 446905
Janus neodymium glass laser operations manual. (UCID - 17952) 453406
- Trainor, T.A.**
Upper limit on parity mixing in ^{21}Ne . 425378
- Trajdos, M.**
The energy dissipation in heavy ion reactions within the potential model. (JINR-E - 4-11416) 451096
- Trajmak, N.S.**
Burn and wear resistance of the medium carbon one-element alloyed steels. 420646
- Trajmar, S.**
Elastic and inelastic (5^1D , 6^1P) electron scattering cross sections for barium. 422664
Electron impact excitation of autoionising states of krypton. 431342
Electron scattering by laser-excited barium atoms. 434350
- Trakhotniotvskaya, O.V.**
Fabrication of tungsten strip by electroplastic rolling of wire. 444378
- Trakhtenberg, I.Sh.**
Volume diffusion of indium in nickel. 458409
- Trakhtenberg, L.I.**
About the disparity between differential cross sections of electrons and positron bremsstrahlung. 450345
Bremsstrahlung cross-section for electron scattering on the hydrogen atom. 442247
- Trakhtengerts, V.Yu.**
Appearance of stochasticity on decay limitation of parametric instability. 419687
On the low-frequency noises on an aerial guided in ionospheric plasma. 452072
Selfmodulation of cyclotron instability by alfvén waves. 444865
- Trakru, P.N.**
Spectrophotometric determination of Ti(IV) and V(V) with 5,6 dibromo-2,3,4-trihydroxyacetophenone. 443914
- Trammell, G.T.**
Coherent nuclear scattering of synchrotron radiation. 435361
- Tran Dai Phuc**
Calculations and measurements of fast neutron spectrum in a research reactor. (CEA-CONF - 4164) 433793, 441887
- Tran Huu Phat**
Regge behaviour and Bjorken scaling for deep-inelastic lepton-hadron scattering process. 439693
- Tran Quoc Thuong**
Neutron cross-sections for 22 most important fission products. (INIS-mf - 4717) 428746
- Tran Thanh Van, J.**
Deep scattering and hadronic structure. 419888, 435336
Phenomenology of high-momentum-transfer elastic processes.

- 422586
Tran-Thi, T.H.
 Radicals formed by pulsed radiolysis of N methyl-acetamide. Comparison with electrochemical data. 458213
- Tran, A.**
 Earth-ionosphere cavity. 448464
- Tran, M.T.**
 Excitation of spin-isopin modes of giant dipole resonances in ^{16}N and ^{16}N by radiative capture of negative pions in ^{16}O and ^{18}O . 451264
 Measurement of the P parameter in πp scattering at 291 and 308 MeV. 451034
 Muon radiative capture in ^{40}Ca . 451201
 Radiative pion capture from the 1s level in ^6Li . 447643
- Tran, T.M.**
 Finite element calculation of the anomalous skin effect in a homogeneous, unmagnetized cylindrical plasma column. 450741
- Trantina, G.G.**
 Development of anisotropic plasticity for Zircaloy-2. 429812
- Trap-Jensen, J.**
 Hepato-biliary scintigraphy and hepatography with Tc-99m diethyl-acetanilido-iminodiacetate in obstructive jaundice. 452403
- Trapp, E.L.**
 Nuclear plant operating margin optimization. 456020
- Trapp, J.A.**
 RELAP5 hydrodynamic model. Progress summary: pilot code. (TID-28484) 426596
 RELAP5 progress summary: simulation of semiscale isothermal blowdown (Test S-01-4A). (CDAP-TR-78-029) 437376
- Trapp, J.P.**
 Analysis of neutron propagation experiments in iron-sodium mixtures with the PROPANE calculational scheme for fast reactors. (IAEA-207) 421464
 Benchmark problems for the shieldings of a fast neutron reactors. (IAEA-207) 421330
- Trapp, T.J.**
 Critique of the solid angle method. Technical report 1 Jul 75-30 Sep 77. (PB-278013) 423769
 Evaluation of fission product afterheat. 437983
- Trasatti, L.**
 Search for narrow resonances in the mass region 1.45-1.92 GeV, in e^+e^- annihilation into hadrons. 431817
- Trasi, M.S.**
 Influence of delayed neutrons on stability of fast power reactor. 455814
- Tratz, H.**
 Electromagnetic filter. (German (F.R.) patent document 2655630/A/) 449249
- Traub, J.**
 Adrenal scanning with ^{131}I cholesterol in primary hyperaldosteronism. 448736
- Traut, D.E.**
 Effect of ion concentrations on uranium absorption from sodium carbonate solutions. (BM-RI-8328) 451627
- Trautman, A.**
 The principle of equivalence for spin. 431161
- Trautmann, D.**
 Calculation of the electrical resistivity of liquid rare earths. 454697
 Electronic relativistic effects in the semiclassical theory of K-shell ionisation. 427848
 A generalization of Fano's treatment of resonance line shapes in inelastic and stripping reactions. (JINR-D-9682) 424979
 Inclusive proton spectra from deuteron break-up. 451247
 Observation of the α -particle breakup process at $E_{\text{sub}} b/\text{sup lab}/ = 172.5$ MeV. 429029
- Trautmann, N.**
 Angular correlations of γ -ray transitions in ^{104}Ru . 457960
 Isotope distributions in the reaction of ^{238}U with ^{238}U . 429171
 Levels in ^{104}Ru populated by the β -decay of ^{104}Tc . 440265
 Levels in ^{106}Ru and ^{108}Ru . 457959
 Search for the excited 0^+ state of ^{226}Ra fed in the α -decay of ^{230}Th . (JINR-D-9682) 425298
 Search for the $K_{\text{sup}}(\pi) = 0^+$ excited states in ^{226}Ra fed in the α -decay of ^{230}Th . 429123
- Trautner, N.**
 One and two neutron transfer reactions between ^{17}O and ^{18}O . 453980
- Trautner, T.A.**
 Specific labelling of replicating SPP1 DNA. 448699
- Trautsohd, I.**
 The analytical blank in radioimmunoassay. Factors influencing the unspecific binding of antigen and its effects on the accuracy of the results for the insulin assay. 437600
- Trautvetter, H.P.**
 The $^{18}\text{O}(p,\alpha)^{15}\text{N}$ reaction at stellar energies. 457886
 A differentially pumped and recirculating gas target. 452624
 Helium burning of ^{18}O . 422767
 Search for the absorption under the barrier in $^{12}\text{C} + ^{12}\text{C}$. 457723
 Stellar reaction rate of $^3\text{He}(\alpha,\gamma)^7\text{Be}$ and the solar neutrino problem. 457873
- Travelli, A.**
 U.S. reduced-enrichment research and test reactors program. 456225
- Travina, N.T.**
 Formation regularities of precipitation quasiperiodical distribution during aging of Fe-Be alloys. 420653
- Travis, B.**
 Both X chromosomes function before visible X-chromosome inactivation in female mouse embryos. 445091
- Travis, C.C.**
 Mathematical description of adsorption and transport of reactive solutes in soil: a review of selected literature. (ORNL-5403) 448933
- Travis, D.**
 TREAT fast-neutron hodoscope: improvements in time and mass resolution of fuel motion. (CONF-781033-18) 449748
- Travis, E.L.**
 The effect of the radiosensitizer misonidazole on motor nerve conduction velocity in the mouse. 448582
 A plethysmographic method for measuring function in locally irradiated mouse lung. 455091
 Radiation pneumonitis syndrome in half-body radiation therapy. 448627
- Travis, L.D.**
 Nature of the atmospheric dynamics on Venus from power spectrum analysis of Mariner 10 images. 435014
- Travkin, V.I.**
 Study on detecting properties of a counter filled with solid argon. (JINR-R-13-9521) 423935
- Travkina, L.N.**
 Polymorphic transformations of rare earth sulfides following impact compression. 429319
- Travnikov, S.S.**
 Application of chlorides distillation method in radiochemical analysis. 443824
 Determination of americium 243 by the daughter isotope - neptunium 239 after its separation by chloride sublimation. 432252
- Travnikova, I.G.**
 Frequency distribution of Radium-226, Thorium-228 and Potassium-40 concentration in ploughed soils. 444754
- Travushkin, G.G.**
 Experimental study on the structural aspect of the initial stage of fracture in the WC-20%Co alloy under uniaxial compression. 420647
- Traxel, K.**
 Electrons from quasi-atoms formed in heavy-ion collisions. 435811
- Treado, P.A.**
 The $^3\text{He}(p,p\pi)^4\text{He}(p,p\pi)^4\text{He}$ ratio at $E = 136$ MeV. 440221
 Collinearity revisited in $D(d,p)d$ at 12.2 MeV. 440243
 Interaction-time effects of quasifree processes. 439954
 Three trion breakup of $^6\text{Li} + ^3\text{He}$ at 132 MeV. 440187
 Two-spectator quasifree processes. 432020
- Treadwell, E.A.**
 Analysis of the $KK\pi\pi$ exclusive channel in inelastic electron - proton scattering. 447451
 Reaction $e + p \rightarrow e + p + \omega$. 447428
- Trease, H.**
 Comparison of carbide and oxide fuel-coolant interactions resulting from overpower transients. (ANL-AFP-41) 449687
- Trebelyar, S.**
 Investigation into electrochemical determination of uranium and neptunium. (INIS-mf-4651) 425478
- Trebelyar, S.**
 Uranium isotopes and transuranium elements accumulation in fuel of WWER-70. (INIS-mf-4651) 425453
- Treder, H.-J.**
 Dirac's classical theory of electrons in the unitary field theory of Einstein with tele-parallelism. 438652
- Trefil, B.**
 Calculation of the scintillation detector efficiency in case of three-dimensional sources gamma radiation measurement. (INIS-mf-4652) 427325
- Trefil, J.S.**
 Tachyons and the causal paradox. 438653
- Trefilov, V.I.**
 Effect of cellular structure and grain size on yield strength of molybdenum alloys. 423122
 Fractographical features of polycrystalline molybdenum brittle-ductile transition. 420654
 Fracture mechanism of a cast dispersion-hardened niobium alloy. 420555
 Fracture mechanism of a dispersion-hardened molybdenum alloy with strong structural interfaces. 432783
 Fracture mechanism of a dispersion-hardened vanadium alloy. 436578
 Fracture of molybdenum alloy with 3.5 TiN vol.%. 420648
 On optimal chromium alloying with high-active elements. 444574
 On reason of intercrystallite rupture of low-alloyed molybdenum alloys. 429727
- Tregilgas, J.H.**
 Reply to some remarks concerning dislocation motion in superconductors. 451710
- Treglio, J.R.**
 Observation of highly localized trapping of MeV deuterons into self-colliding orbit distribution ('migma') and measurement of its density and confinement time. 450624
- Trego, A.L.**
 Design of the fuels and materials examination facility and materials handling systems. 455633
- Tregonning, K.**
 Analysis of a hypothetical LMFBR accident using the codes FUTURE and FRUMP. 458818
- Tregub, D.P.**
 Dispersion of n-InSb in submillimeter wavelengths. 422152
- Tregubenko, I.P.**
 Use of Chemical protector mixture against induced testis injuries. 423363

- Tregubov, I.A.**
Zirconium rich region in the Zr-W-Cr phase diagram. 436710
- Tregubov, S.I.**
Submillimeter interferometry of plasma at two wavelengths. 431569
- Treherne, J.**
High-spin states in ^{104}Cd , ^{103}Cd . (LYCEN-7757) 420128
Levels of ^{191}Ir excited in the (p, 2n) and (d, 3n) reactions. 457887
- Treiber, U.**
On hexagonal perovskites with cationic vacancies. 3. 432356
Vibrational spectroscopic investigations of the systems
 $\text{BaCaUsub}(1-x)\text{Wsub}(x)\text{O}_6$ and $\text{BaSrUsub}(1-x)\text{Wsub}(x)\text{O}_6$. 425616
- Treille, D.**
Backward production in $\pi\text{p} \rightarrow \text{psub}(f)\pi\pi\pi$ reaction at 9 and 12 GeV/c. 457466
Backward rho⁻ production in the reaction $\pi\text{p} \rightarrow \pi\pi\text{psub}(deg)$ at 9 GeV/c and 12 GeV/c. 435307
- Treimer, W.**
General formulation of the (111, anti 111) neutron three beam case. 456951
Neutron three beam cases. 456952
A neutron three-beam calculation. 456953
- Treindl, L.**
Kinetics and mechanism of redox reaction of U(III) ions with hydroxylamine. 454482
- Trejbal, D.**
Plasmatic concentrations changes of thyroxine evoked by unspecific stimulation. 445157
- Trejbal, Z.**
The NAIRI-2 computer plotter software. (JINR-11-10818) 431098
- Trejger, S.I.**
Bioindication of nuclear fission aerosol products by means of ordinary pine needles. 458919
On optimization of radiation monitoring in the vicinity of NPP. 441394
- Trekina, M.I.**
Investigation of liquation of alloying components in multi-component niobium-base alloys. 429830
- Trela, B.**
The crystallographic structure of lithium aluminium chromites
 $\text{Li}_{0.5}\text{Al}_{0.5}\text{Cr}_{2.5}\text{O}_{10}$. 442581
- Tremaine, S.**
Excitation and evolution of density waves. 422423
- Tremaine, S.D.**
Global properties of the galaxy. I. The HI distribution outside the solar circle. 434916
- Tremann, J.**
Differential renal function using technetium-99m dimercaptosuccinic acid (DMSA): in vitro correlation. 458945
- Tremblay, L.P.**
Geology of the Beaverlodge mining area, Saskatchewan. 444838
- Trembovler, V.N.**
Electron absorption spectra of carbonyl complexes of chromium, molybdenum, tungsten and manganese with π -aromatic ligands. 454313
- Tremillon, B.**
Oxo-acidity and its influence on the electrochemical properties in molten mixtures of CeCl_3 and equimolar NaCl-KCl , at 1000 K. 447813
- Tremko, J.**
A photometric study of the Am binary system AN Andromedae. 443226
- Trenner, P.**
Acidification and irradiation to decontaminate secondary slurry products - results of model experiments. 441269
- Trentelman, J.P.**
Alpha-particle strengths from the $^{16}\text{O}(^6\text{Li}, d)^{20}\text{Ne}$ reaction. 457697
- Trepagnier, P.**
An I = 1 enhancement at a mass of 1550 MeV in the ($\Lambda\pi$) and ($\Sigma\pi$)-systems. 431826
- Trepagnier, P.C.**
Inclusive Δ^+ production in πp interactions at 147 GeV/c. 447404
- Trepakov, V.A.**
Study on light scattering in $\text{PbMg}_{1/3}\text{Nb}_{2/3}\text{O}_6$ crystal at temperatures of smeared ferroelectric phase transition. 428037
- Trepel, F.**
Labelling of human resting lymphocytes by continuous infusion of [^3H]thymidine. 440582
- Trepp, Sh.**
Cooling systems for large superconducting magnets. (INIS-mf-4528) 441610
- Trepper, P.**
Radioprotection by WR-2721 against long-term chronic damage to the rat parotid gland. 448595
- Treshchalov, A.B.**
Polarization of luminescence and processes of reorientation of NO_2^- centres in CsBr and CsJ crystals. 431396
- Treshin, V.V.**
Study on the nature of the ^{104}Pd excited state. 435771
- Tret'yak, V.M.**
Consideration of the M-OH_2 , $\text{MOH}_2\text{-OH}_2$ interactions on the base of semiempirical calculations of electronic structure of partially hydrated cations. 432498
- Tret'yakov, D.N.**
Photoelectric and electroluminescent properties of heterostructures of $\text{InAssub}(1-x)\text{Sbsub}(x)\text{-Alsub}(y)\text{Gasub}(1-y)\text{Sb}$. (INIS-mf-4818) 450559
- Tret'yakov, E.F.**
Preliminary measurement results on tritium beta spectrum to verify the upper limit of antineutrino rest mass. (INIS-mf-3329) 432161
- Tret'yakov, V.A.**
Low-background preamplifier with pulse drain negative feedback. 449880
Low-background preamplifier with continuous drain negative feedback. 449881
- Tret'yakov, V.I.**
Effect of small concentrations of alloying substitutional elements and structural defects on the diffusion of nitrogen in niobium. 444571
Tungsten carbide crystal lattice properties in WC-Co alloys manufacture process. 429846
Vanadium and heat treatments effect on elastic characteristics of niobium. 432784
- Tret'yakova, K.V.**
Properties of vanadium tetrachloride in liquid and vaporous states. 454455
- Tret'yakova, M.I.**
Multiplicity of relativistic and slow charged particles in hadron inelastic interactions at $p=17/67$ GeV/c. 422625
Observation of short-lived particles decay in the photo emulsion irradiated by the protons with a pulse of 400 GeV/s. 428596
Some characteristics of 17GeV/c π -meson interactions with light and heavy nuclei. 422791
- Tret'yakova, S.P.**
Heavy charged particle detectors on the base of teflon. 452960
Measurement of duration time of the $^{238}\text{U}(^{27}\text{Al}, f)$ reaction. 457755
- Tret'yakova, T.V.**
Electron color centers in γ -irradiated potassium silfate. (INIS-mf-4792) 442862
- Tretschoks, W.**
Method to control the persons permitted to enter plants with increased security requirements and personnel lock for such plants. (German (F.R.) patent document 2647061/A/) 453102
- Tretter, P.**
Carcinoma of the prostate: treatment with external radiotherapy. 423391
- Tretyak, I.Yu.**
Strain ageing of the 15Kh2MFA steel at 500 and 550 deg C. 432734
- Tretyakov, Yu.P.**
Observation of directional anisotropy of quasimolecular KX-rays emitted in 67 MeV Ni + Ni collisions. (JINR-E-7-9065) 431315
Quasimolecular KX-ray excitation by bombarding La targets with La and Xe ions. (JINR-E-7-9029) 431314
- Tretyakova, M.I.**
Investigation of inelastic interactions of 400 GeV protons with emulsion nuclei. 440103
- Tretyakova, S.P.**
A study of fusion reactions between $\text{sup}(206,207)\text{Pb}$ nuclei and ^{40}Ar ions near the Coulomb barrier. (JINR-E-7-10880) 429065
- Treu, W.**
 $^{12}\text{C} + ^{12}\text{C}$ resonances between E/sub c.m./ = 11 and 15 MeV. 436053
- Treumann, R.**
Hot plasma ion-cyclotron instability in the magnetosphere. 452073
Submagnetosonic lower-hybrid wave solitons. 439301
- Treusch, J.**
Excitons - resonances of solid state. (INKA-Conf-78-024-000) 428047
- Treushnikov, E.N.**
Crystal structure of scandium nitrate tetracarbamide. 454368
- Treves, A.**
X- and γ -ray bursts from magnetic reconnection in very short period binary systems. 419839
- Treves, S.**
Cyclotron isotopes and radiopharmaceuticals Pt. 26. 440579
Early clinical experience with a radionuclide emission computed tomographic brain imaging system. 426400
Pentagastrin stimulation of technetium-99m uptake by ectopic gastric mucosa in a Meckel's diverticulum. 426422
Thallium-201: quantitation of right ventricular hypertrophy in chronically hypoxic rats. 449071
- Trevisan, U.**
Study of the g-meson produced in the reaction $\pi\text{p} \rightarrow \omega\text{p}\pi$ at 11.2 GeV/c. 422621
- Trevorrow, L.E.**
Control of environmental impact of low-level aqueous fuel reprocessing wastes by deep-well disposal. (CONF-781110-14) 459583
- Trewern, T.**
Neutron diffraction and inelastic scattering from adsorbed molecules. 422140
- Trewern, T.D.**
Neutron scattering and physisorption. 442743
- Trexler, P.K.**
Uranium hydrogeochemical and stream sediment reconnaissance of the Rawlins NTMS quadrangle, Wyoming. (LA-7179-MS) 423276, 444839
- Trgovcevic, Z.**
Different reparability of the chromosomal and cytoplasmic deoxyribonucleic acid in Escherichia coli damaged by γ and ultraviolet irradiation. 452105
- Tria, J.J.**
Kinetics of radical decay. VI. Radical pairs in x-irradiated polycrystalline n-alkoxyazoxybenzenes at low temperature. 425761
- Triantafillopoulos, E.**
A phenomenological study of backward pion photoproduction. 431791

- Triantafyllou, N.**
Utilization of ionizing radiation for the sterilization of membranous connective tissue allografts. Part of a coordinated programme on radiation sterilization of medical products and biological tissues. (IAEA-R-1570-F) 441303
- Triantis, F.A.**
Amplitude analysis of the reaction $\pi\bar{p} \rightarrow (\pi\pi^+)\Delta^{++}$ in the rho-region at 16 GeV/c. 419921
Partial-wave analysis of the $(K\pi\pi^-)$ -system in the L-region in $K\bar{p} \rightarrow (K\pi\pi^+)\bar{p}$ at 10, 14.3 and 16 GeV/c. 457478
Spin-parity analysis of the $\pi\bar{p}\pi^+$ system in the reaction $K\bar{p} \rightarrow K\pi\pi^+\bar{p}$ at 10, 14.3 and 16 GeV/c. 422618
- Tribble, R.E.**
 β - γ angular correlation in ^{20}F : The second class current problem. 454036
A comparison of 180 MeV π^+ and π^- scattering from ^{24}Mg . 432175
The mass of ^{13}B via a three-proton stripping reaction. 422782
- Tric, C.**
Collision dynamics of collision induced intersystem crossing processes. 438732
- Tricker, M.J.**
Depth profiled ^{57}Fe conversion electron moessbauer spectra; a new method for distinguishing overlayer and substrate signals. 442863
Depth-resolved ^{57}Fe conversion electron Moessbauer spectroscopic studies of iron implanted aluminium. 453335
- Trickey, S.B.**
Quantum fluids and solids. 442394, 442552, 442701, 442903, 443238, 443239, 443240, 443244, 443246, 443247, 443248, 443249, 443250, 443251, 443253, 443254, 443255, 443256, 443258, 443260, 443261, 443263, 443264, 443265, 443268, 443269, 443270, 443271, 443272, 443273, 443277, 443278, 443279, 443280, 443281, 443283, 443284, 443286, 443288, 443290, 443291
- Tricornot**
A coincident logic reactor protection system with automatic and permanent testing. (INIS-mf-4262) 445805
- Tricot, R.**
Character of the pitting potential of stainless steels. The role of inclusions and surface conditions. 432626
- Triegel, E.K.**
Analysis of disposal of uranium mill tailings in a mined open pit. 450076, 453027
- Trier, R.M.**
Plutonium and cesium radionuclides in the Hudson River Estuary and other environments. Annual technical progress report, 1 December 1977 - 30 November 1978. (COO-2529-10) 448424
- Triffitt, J.T.**
Movement of ^{125}I albumin and ^{125}I polyvinylpyrrolidone through bone tissue fluid. 430218
- Triftshauser, W.**
 μSR diffusion studies at LAMPF. 422120
Interaction of hydrogen and vacancies in copper investigated by positron annihilation. 434440
- Trifunac, M.D.**
A note on probabilistic computation of earthquake response spectrum amplitudes. 437240
- Triggiani, L.V.**
Process for manufacture of multi-component nuclear fuels. (German (F.R.) patent document 1771966/C/) 455903
- Triller, J.**
Sonography and phlebography in the investigation of the suprenals. 448983
- Trilling, G.H.**
Limits on strength of neutral currents from $e^+e^- \rightarrow \mu^+\mu^-$. 428592
Measurements of the proton-proton total cross section and small angle elastic scattering at ISR energies. 439707
- Trimble, V.**
 $q(\alpha)$ reconsidered. 422359
- Trimborn, P.**
Single-borehole techniques. (AED-Conf-78-239-003) 420771
- Tringale, P.T.**
Probabilistic evaluation of OBE for nuclear plants. 437272
- Trinkala, M.**
Charge quantization in curved space-time. 427681
- Trinkin, I.I.**
Improved identifier of charged particles. 438186
Shape of proton energy spectrum from $d(p)p$ reaction. 429073
- Trinkler, M.F.**
Static Jahn-Teller effect in activated alkali halide crystals. (INIS-mf-4817) 442864
- Trinks, U.**
A magnetic storage ring for neutrons. 443579
- Triolo, R.**
Diffraction pattern and models of liquid antimony trichloride. (CONF-780942-1) 436293
Diffraction studies of ion-water interactions. (CONF-780950-1) 454397
X-ray and neutron diffraction study of liquid antimony trichloride at 80°C. 427604
- Tripadus, V.**
Phonon density of states in Zr and the calculation of its scattering law in the thermal neutron field. 442865
- Tripathi, A.N.**
Charge-transfer cross sections for protons colliding with hydrogen ions. 456751
Comments on the fixed-scatterer approximation to e^-H scattering. 427868
Exchange effects in the independent-atom model of electron-molecule scattering. 438815
- Tripathi, P.P.**
Prospects for deflagration guns. (CONF-771129-) 419616
- Tripathi, S.P.**
pH-Metric studies on some ternary complexes of lanthanones. 444158
- Tripathi, U.B.**
Theoretical estimation of skin exposure in diagnostic radiography. 423619
- Tripathi, V.K.**
Interpretation of the observed anomalous transmission of intense laser radiation through an overdense plasma. 428217
Parametric decay of lower hybrid waves in a plasma: Effect of ion nonlinearity. 453589
Upper-hybrid resonant absorption of laser radiation in a magnetized plasma. 450679
- Triplett, B.B.**
Moessbauer studies in a ^3He - ^4He dilution refrigerator: search for nuclear cooperative phenomena. 436711
- Triplett, J.W.**
Pharmacokinetics of hepatobiliary imaging agents in rats: concise communication. 452191
- Triplett, M.B.**
NUFACTS - Nuclear Fuel Cycle Activity Simulator: reference manual. Final report. (TID-29052) 453047
- Tripp, G.R.**
Intensified CCD readout system for ultrafast streak cameras. 434560
- Tripp, R.**
Backward $K\bar{p}$ elastic scattering and $0^0\Sigma^+\pi^-$ production. (LBL-17985) 451036
- Tripp, S.**
Quasi-molecular or barrier-top resonance. 425234
- Tripp, S.J.**
Forbidden transitions in the $^{40}\text{Ca}(^{15}\text{N},^{16}\text{O})^{39}\text{K}$ reaction and the L = 1 problem. 429121
- Trippe, A.C.B.**
Energy loss function in Nb-H solid solutions in function of hydrogen concentration. 431386
Imperfection and impurities in niobium monocrystals obtained by broad zone refinement. 431491
- Trippe, T.G.**
Inclusive γ and π^0 production in e^+e^- annihilation. 439758
Inclusive studies of D-meson decays at the psi (3772). 439761
Review of particle properties. 419963
- Trischuk, J.**
400-GeV/c pp elastic scattering: Energy and angle dependence at high momentum transfer. 435321
- Trishin, A.V.**
Measurement of the g factor of the ^{55}Fe 931 keV level. 440080
- Trishin, V.V.**
Gamma rays in the decay of $\text{sup}(187)\text{Ir}$. (INIS-mf-3329) 428996
Internal conversion electrons at ^{77}Br decay. 435769
Study of the decay of $\text{sup}(105)\text{Ag}$. (INIS-mf-3329) 428995
Study on the ^{100}Ru energy level properties. 428998
Study on the ^{104}Ag decay. 435772
Study on the characteristics of ^{104}Pd levels, populated at $\text{sup}(104, 104\text{m})\text{Ag}$ decay. 428997
Study on the nature of the ^{100}Ru energy levels. 435770
 $\text{sup}(104\text{m})\text{Ag}$ gamma radiation. 435773
- Tristram, G.**
Flexible geometry hodoscope using proportional chamber cathode read-out. 459089
- Tritakis, B.**
Probable values of some basic parameters of the current solar cycle no. 21. 424786
- Tritakis, B.P.**
A regression analysis of the current solar cycle No. 21. 457278
- Tritton, S.**
The spectrum of the supernova in MCG43223. 424680
- Trivedi, B.M.P.**
Mass range of supernovae for r-process nucleosynthesis. 439514
- Trivedi, S.B.**
Growth and cleavage of Se-Te alloy crystals. 429632
- Trivedi, V.M.**
The Einstein-Goedel universe with an electromagnetic field. 442318
- Trivelpiece, A.W.**
Electron energy distribution of a mirror confined relativistic plasma inferred from synchrotron radiation measurements. 428240
Properties of an rf produced magnetically confined nonneutral hot electron plasma. 428177
- Trivisonno, J.**
Ultrasonic attenuation calculations for magnesium, zinc, and cadmium. II. Shear waves. 448203, 448209
- Trnovec, J.**
Microwave measurements of the electron-ion recombination coefficient in neon-helium mixtures. 450387
- Trnovec, T.**
Biological availability of calcium from ^{45}Ca -labelled egg-shells. 433064
Biological availability of calcium in ^{45}Ca -labelled egg-shells. 445096
Pharmacokinetics of ^{131}I -hippuran. 433071
- Trobaugh, F.E.**
Hematopoiesis on cellulose ester membranes (CEM). II. 441217
Hemopoiesis on macrophage-coated cellulose acetate membranes (CAMS) in mice: An immunological study. 458627
- Trobaugh, F.E. Jr.**
Colony-stimulating activity in serum and bone-conditioned medium of ^{89}Sr marrow-ablated mice. 455457
Hemopoietic support capacity of adult mouse liver. Studies in ^{89}Sr

- marrow-ablated mice. 423423
- Pluripotent (CFU-S) and granulocyte-committed (CFU-C) stem cells in intact and ^{90}Sr marrow-ablated S1/Sisup(d) mice. 426316
- Trobaugh, G.B.**
Myocardial imaging with ^{201}Tl : an analysis of clinical usefulness based on Bayes' theorem. 441503
Thallium-201 myocardial imaging: characterization of the ECG-synchronized images. 445381
- Troc, R.**
The magnetic phase diagrams of the UP-LP system. 450545
- Trochon, J.**
Evaluation of the capture cross section of natural Ti from 10^{-6}eV to 20.10^6eV . (CEA-CONF-4203) 432154
- Trociat, C.**
Elastic and elastic-plastic buckling of vessel heads computation by the CEASEMT system. (INIS-mf-4506) 427141
Elastic and elastic-plastic buckling of vessel heads. Computation by the CEASEMT system. 433758
- Troesch, R.**
Leibstadt 940 MW nuclear power station. 433685
- Trofanchuk, L.A.**
Magnetic properties of Ti^{3+} ions in $\text{NH}_4\text{H}_2\text{PO}_4$ monocrystals irradiated with X rays. (INIS-mf-4817) 442601
- Trofimchuk, E.I.**
Effect of neutron irradiation on the heat conductivity of graphitic carbon heat treated at 1300-3000 deg C. 458470
- Trofimov, A.M.**
Radon adsorption on present activated charcoals. 432542
Release into the atmosphere of volatile fission products during operation of NPPs and spent fuel reprocessing facilities and prospects for their recovering. 445736
- Trofimov, A.P.**
IRT-2000 reactor optimum operation under the conditions of limited reactivity. (ITEF-14(1978)) 445784
- Trofimov, G.V.**
 $\text{Ce}_2(\text{SO}_4)_3\text{-CaSO}_4\text{-H}_2\text{SO}_4\text{-H}_2\text{O}$ system at 150 deg C. (INIS-mf-4641) 429324
50 - 200 deg C polytherm of the $\text{Ce}_2\text{O}_3\text{-SO}_3\text{-H}_2\text{O}$ system. (INIS-mf-4641) 429323
- Trofimov, I.N.**
Gamma albedo for iron plates. 439783
On the factors of 6-10 MeV gamma radiation buildup at large depths of lead shielding. 459173
- Trofimov, N.V.**
Extraction X-ray fluorescence method of separate determination of zirconium and hafnium in molybdenum alloys. 432232
- Trofimov, V.A.**
Four-electrode streamer chamber. 446113
- Trofimov, V.I.**
Formation and properties of radicals in γ -irradiated molecular compounds of urea with dicarboxylic acids. 447959
On radiolysis of frozen aqueous solutions of tetrahydropyran. 432600
Preliminary analysis of radioactivity of Lunar soil brought by "Luna 24" from Mare Crisium. 444827
Radiolysis of molecular compounds of urea with dicarboxylic acids. 458196
- Trofimov, V.N.**
On the possibility of creating a massive supersensitive heat detector at temperatures near to absolute zero. 438204
- Trofimov, Yu.N.**
Cross sections of the (n,p) reactions on ^{58}Ni , ^{56}Fe , ^{64}Zn at 7.6-9.3 MeV neutron energy. (INIS-mf-4748) 435994
- Trofimova, L.A.**
Uranium as tracer of the processes of rock transformation. 429948
- Trofimova, S.I.**
Low-temperature optical spectra of cubic crystals of uranyl compounds. 451529
- Trofimova, T.P.**
Investigation of inelastic interactions of 400 GeV protons with emulsion nuclei. 440103
- Trofimova, V.A.**
Experience in combined use of emanation method and gamma spectroscopy for evaluation of radiometric anomalies prospects. 440986
- Trogu, E.F.**
Sextet-doublet Boltzmann equilibrium in iron-III tris diseleno chelates. 434371
- Troia, S.O.**
Excess electrical conductivity above $T_{\text{sub}}(c)$ of aluminium superconducting thin films in the presence of formvar. 434389
Low-frequency phonon spectroscopy by tunnel effect. 434390
Quantum size effects and transport properties in InSb thin films. 424329
- Troitskaya, A.G.**
Analysis of intranuclear conversion of the $M1+E2$ -transition in ^{169}Tm , ^{173}Lu , ^{173}Yb , ^{177}Hf and ^{181}W . (INIS-mf-3329) 429102
E3-transitions in sup(105, 107, 109, 111)Ag. 429178
Gamma rays from the decay of sup(111)Ag. (INIS-mf-3329) 429177
Intensities of E2-transition conversion lines of some isotopes in the A=152-182 region. (INIS-mf-3329) 429100
Internal conversion electrons from the decay of sup(106m)Ag. (INIS-mf-3329) 429176
Internal conversion electrons of isomeric transitions of the sup(111m)Pd decay ($T_{\text{sub}}(1/2)=5.5\text{h}$). 436031
Low-energy electron spectrum of the sup(105)Cd decay. 436030
Study on the internal conversion of E1-transitions in ^{169}Tm , ^{173}Lu , ^{173}Yb and ^{177}Hf nuclei. (INIS-mf-3329) 429101
- Troitskaya, E.Ya**
Autoradiographic study on moisture distribution in pearl-barley and in rice grain. 423502
- Troitskaya, V.A.**
Dynamics of the day-time cusp on observations of long-periodical geomagnetic pulsations. 452023
Peculiarities of a space distribution of the geomagnetic pulsations Pc3 on the Earth surface. 452024
Synchronous observations of long-periodic geomagnetic pulsations on the ATS-6 satellite and on the Earth surface. 448431
- Troitskij, M.A.**
 π -condensate effect on the real part of the optical potential for slow pions in nuclei. (INIS-mf-3329) 432001
Effect of one-pion interaction of nucleons in nuclei. 422703
One-nucleon absorption of slow pions by atomic nuclei and π -condensate. 440045
- Troitskij, O.A.**
Electroplastic drawing of stainless steels. 432667
- Troitskij, V.A.**
Standardization in radiographic defectoscopy of welded joints. 449189
- Troitskij, V.E.**
Fall-off of the deuteron charge form factor at large q^2 in the dispersion approach. 457668
On a method of obtaining the Jost matrix. 450322
- Troka, W.**
Annual dose rate calculations for thermoluminescence dating. (BNL-24571) 440566
- Trokhachev, G.B.**
Development and investigation of induction superconducting energy storages. (INIS-mf-4820) 446764
- Trokhachev, G.V.**
High-current superconducting switches. (INIS-mf-4820) 446787
- Trokhina, G.N.**
Thermal and physical properties of Y, Gd and Sm hexaborides at 700-1200 K. 444660
- Trollmann, C.**
New determination of the electric field gradients and isomer shifts of ^{181}Ta in NaTaO_3 and LiTaO_3 . 422074
- Trollmann, G.**
Some recent developments in the ^{181}Ta (6.2 keV)-spectroscopy. 436093
- Trombetti, T.**
Effects of structural material properties on fast reactor containment response to explosive energy release. (INIS-mf-4667) 433139
- Trombik, W.**
The $^{12}\text{C}+^{16}\text{O}\rightarrow^{18}\text{Be}+^{20}\text{Ne}$ and $^{12}\text{C}+^{16}\text{O}\rightarrow\alpha+^{24}\text{Mg}$ reactions. 425200
- Trombka, I.**
A portable X-ray imaging system for small-format applications. 459527
- Trombka, J.I.**
Analytical methods in determining elemental composition from the Apollo x-ray and gamma-ray spectrometer data. 447782
Data analysis systems for x-ray and gamma-ray remote sensing spectrometers. 452948
Reanalysis of the Apollo cosmic gamma-ray spectrum in the 0.3 to 10 MeV energy region. 438166
- Tromborg, B.**
Electromagnetic corrections in hadron scattering, with application to $\pi\text{N}\rightarrow\pi\text{N}$. 451026
- Trommsdorff, W.**
Process for the controlled initiation of the fusion reaction in the central region of imploding, periodically produced, viscous fuel hollow pellet carriers with high vacuum inner spaces by the controlled periodic introduction of radiation energy to the surface of the spherical hollow pellets. (German (F.R.) patent document 2544043/A/) 439302
- Tromp, R.L.**
Absolute thermal fission yields for ^{235}U . (ICP-1142) 447624
Isotope correlation studies relative to high enrichment test reactor fuels. (ICP-1156) 425686
- Tromp, R.M.**
The effect of oxygen coverage on surface relaxation of Ni(110) measured by medium energy ion scattering. 442881
Relaxation effects and thermal vibrations in a Pt(111) surface measured by medium energy ion scattering. 442882
- Tromp, Th.J.**
Results of the test and inspection programme of the prototype SNR-300 steam generators. 452799
- Tron', A.M.**
Measuring technique for determination of charged particle beam phase distribution. (Soviet patent document 484814/A/) 433475
- Tron', A.S.**
On the bimetal strength under thermal cycling conditions. 420649
- Tronc, D.**
Absorbed dose distributions for electron beams from the Sagittaire. 423648
Absorbed dose distributions for X-ray beams and beams of electrons from the Therac 20 Saturne linear accelerator. 449115
Principles for the design of the linear accelerators used in radiotherapy. 449365
- Tronc, M.**
Carbon K-shell excitation in small molecules by high-resolution electron impact. 456810
A simple momentum filter for the separation of negative ions from electrons. 427388
- Troncone, L.**
A direct CEA radioimmunoassay as a diagnosis and prognostic test for extra-gastrointestinal malignancies. (INIS-mf-4693)

- 437224
Troost, W.
 A Duffin-Kemmer-Petiau formulation of supersymmetry. 438513
- Trooster, J.M.**
 Magnetic and electric hyperfine interactions of ^{197}Au in a paramagnetic molecular complex. 422114
 Results obtained with the integrating counting technique applied to ^{197}Au Moessbauer spectroscopy. 435362
 Spin ordering in FeBr_2 and Fe_2 . Evidence for first order phase transition in Fe_2 . 422046
- Troparevsky, Alejandro**
 Evaluation of ^{14}C labelled solvents for its use in the E.R.A. technique in the case of curing of unsaturated polyesters. (CNEA-443) 451473
- Troparevsky, M.L.P. de**
 Production of radionuclides and radiopharmaceuticals at the Argentine Atomic Energy National Commission. (CNEA-440) 451539
- Trope, C.**
 Antineoplastic-drug effect evaluated with a new x-ray stereophotographic measurement of tumour volume. 445356
- Troper, A.**
 Isomer shift of rare earths implanted in noble and s-p metals. 438983
 On the temperature dependence of the electrical resistivity of non-stoichiometric actinide compounds. 423070
 Phase Transitions in an extended Hubbard model. 438701
 Phase transitions in the extended Hubbard hamiltonian. 427802
 Role of phonons and Coulomb interactions in fluctuating-valence europium compounds. 454695
 Self polarization fields of rare earth impurities in s-p hosts: a theoretical study. (CBPF-A0016/78) 439068
 Spin polarization of rare earths implanted in noble and s.p metals. 439069
 Temperature effects in the valence fluctuation of europium intermetallic compounds. (CBPF-A0007/78) 427841
 Valence fluctuation in Eu-transition metal compounds. 427996
- Tropp, E.H.A.**
 Kinetics of defect formation in semiconductors in case of consequent capture of several vacancies by an impurity atom. 438906
- Troschenko, V.T.**
 Kinetics of substructure changes in molybdenum single crystals in conditions of fatigue. 444623
 Study on fatigue strength of specimens with stress concentrators accounting for inelastic cyclic strains. 451799
 Study on fracture toughness characteristics of metals under cyclic load. Communication 2. 451798
- Troshin, S.M.**
 Connection between elastic and inelastic processes at high energies. 422515
 Description of growing cross sections by means of reaction generalized matrix. (IFVE-OTF-75-24) 431786
- Trosko, J.E.**
 Characterization of ultraviolet light-induced ouabain-resistant mutations in Chinese hamster cells. 432965
 Modification of UV-induced mutation frequencies in Chinese hamster-cells by dose fractionation, cycloheximide and caffeine treatments. 458608
 Mutagenic and epigenetic influence of caffeine on the frequencies of UV-induced ouabain-resistant Chinese hamster cells. 420811
- Trost, S.R.**
 LLL hydrodiagnostics upgrade program. (UCRL-52466) 437716
- Trostel, R.**
 Factorization in the massive $\text{SU}(N)$ Thirring model. 450286
- Trostin, I.S.**
 Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Trostin, S.S.**
 Point defects produced in the (n,γ) reaction on thermal neutrons in LiF. (INIS-mf-4817) 442566
- Trott, G.W.**
 Quadmagnova - two mass spectrometers in a GC/MS computer system. 459534
- Trott, K.**
 Leukemia due to nuclear power plants. 455399
- Trott, K.R.**
 Fractionated radiation treatment combined with hyperthermia in transplantable adenocarcinoma of the mouse. 423358
 Influence of the dose rate on the therapeutic effect of ^{60}Co -gamma-irradiation in murine adenocarcinoma. 426271
 Radiation sensitivity of the amelanotic hamster melanoma in vitro and in vivo. 420904
- Trott, N.G.**
 Applications of low level whole body counting to metabolic turnover studies in man. 426675
 Dose to the patient due to medical diagnostic use of radionuclides. 421147
- Trott, W.M.**
 Molecular beam photoionization study of acetone and acetone- d_6 . 427605
- Troughton, H.**
 The effect of fluid inertia on the diffusion of a plasma through magnetic fields. 428239
- Troup, A.P.**
 Electronic properties of ion-bombarded evaporated germanium and silicon. 444686
- Troup, G.M.**
 Effects of whole-body irradiation on neonatally thymectomized mice. Incidence of benign and malignant tumors. 437006
- Trousil, J.**
 Alpha detector for short-lived radon daughters. 456299
 Complex dosimetry in the national service of personnel dosimetry. (INIS-mf-4637) 433247
 Detector of short-lived Rn daughter products. (INIS-mf-4637) 433914
 Dose equivalent measurements of intermediate and fast neutrons and calibration of energy dependence using moderated Cf fission spectrum. (INIS-mf-4637) 446103
 Dosimetry at betatron workplace of Regional Hospital and Polyclinic, Ostrava. (INIS-mf-4637) 445319
 Finger dosimeter based on radiothermoluminescence of aluminophosphate glass. (INIS-mf-4637) 446023
 A finger RTL dosimeter manufactured by UVVVR. 449799
 Problems of measuring doses from neutrons of different energies. 456292
 Problems of measuring doses from photons of different energies. 459517
 Use of track detectors in national service of personnel neutron dosimetry. (INIS-mf-4637) 433241
- Trout, E.D.**
 Review of an X-ray science instructional program - a ten year history. 431855
- Trowse, F.W.**
 Some observations of the corrosion of zircaloy-4 as compared with zircaloy-2 in reactor and autoclave environments. (ND-R-152(S)) 429614
 Zirconium alloys. 451748
- Troya, U.**
 A search for narrow resonances produced by e^+e^- annihilation in the mass region from 1.4 to 1.75 GeV/c². 451037
- Troyan, S.I.**
 Hard semi-inclusive processes in QCD. 439605
 On the transverse momentum distribution of massive lepton pairs. 443326
- Troyan, V.A.**
 Nuclear gamma resonance study of defects in bcc metals under ion bombardment. (INIS-mf-4905) 451884
 Phase transformations under ion bombardment. (INIS-mf-4905) 451908
- Troyan, Yu.A.**
 Mechanism of the $np \rightarrow p\pi^+\pi^-\pi^0$ reaction at $\text{Psub}(n)=(5.10+-0.17)$ GeV/c. (JINR-R-1-11614) 428466
 Mechanism of the $np \rightarrow p\pi^+\pi^-\pi^0$ reaction at $\text{Psub}(n)=(5.10+-0.17)$ GeV/c. (JINR-R-1-11615) 439697
 The $np \rightarrow p\pi^+\pi^-\pi^0$ reaction mechanism at $\text{Psub}(n)=(5.10+-0.17)$ GeV/c. (JINR-R-1-11616) 451031
 Statistical estimate of the positive particle composition with $P(>=)\text{Psub}(d)/2$ in $d+(C_2H_4)$ interactions with $\text{Psub}(d)=8.2$ and 9.8 GeV/c. (JINR-1-11590) 440064
- Troyanov, E.F.**
 Reconstruction of magnetic field correction system of the IFVE accelerator. (IFVE-M-24(pt.2)) 452547
- Troyanov, M.F.**
 Comparison of reference fast reactor calculations using different neutron data collections. (INIS-mf-4717) 433784
 Fuel assembly for a nuclear fast neutron reactor. (US patent document 4,125,433/A/) 456145
 Physical characteristics of fast power reactor fuel and their effect on the fuel cycle. 445905
- Troyon, F.**
 Comparative numerical studies of ideal magnetohydrodynamic instabilities. 424475
 Dependence of ideal MHD beta limits on current density and pressure profiles. 457056
 Finite element calculation of the anomalous skin effect in a homogeneous, unmagnetized cylindrical plasma column. 450741
 Influence of the geometry and of the current profile on the MHD spectrum of an axisymmetric toroidal plasma. 450584
- Trozzolo, A.M.**
 Resonance energy transfer between diphenylmethylene and fluorescein at 77 K. 444180
- Trubchaninov, S.A.**
 Shock wave formation in high density plasmoids interacting with magnetic barrier. (KFTI-77-39) 434629
- Trubey, D.K.**
 Review of multigroup nuclear cross-section processing. (ORNL/RSIC-41) 453907, 453909, 453917, 453921, 453924, 453929, 453939, 455767, 455804, 456205, 457488, 457499, 457597
- Trubin, A.N.**
 Investigation of the crystallization process of titanium alloy ingots produced by vacuum arc melting method. 444402
- Trubnikov, B.A.**
 On the electromagnetic field oscillations near plasma focus and Z-pinch. 439318
- Trubnikov, V.P.**
 Physical and technical aspects of nuclear and chemical safety of nuclear power plants with fast reactors cooled by N_2O_4 . 441384
- Trucano, P.**
 Comparisons of atomic thermal motions for graphite at 300K based on X-ray, neutron, and phonon-spectrum data. 427926
- Trudinger, B.C.**
 Computational techniques for solar wind flows past terrestrial planets: theory and computer programs. Contractor report, Jun 1976-Jul 1977. (N-78-15981) 435000
- True, W.W.**
 Tests of two-boson approaches for ^{16}O . 435459
- Truelove, J.F.**
 Retention and tissue distribution of $^{210}\text{Pb}(\text{NO}_3)_2$ administered orally to infant and adult monkeys. 437100

- Trueman, T.L.**
phiphi decay as a parity and signature test. 447381
- Truemper, J.**
Analysis and interpretation of soft X-ray photographs of coronal active regions taken with Fresnel zone plates. I. 419791
- Truesdell, D.B.**
Preliminary study of the uranium potential of the Narragansett Basin in Massachusetts and Rhode Island. (GJBX-112(78)) 448407
- Truett, T.**
Proceedings of the 1977 DOE statistical symposium. (CONF-771042-) 444750, 446216
- Trufakin, V.A.**
Concentration of ^{90}Sr , ^{137}Cs , ^{144}Ce in the Kirov region surface air estimated using the data on their content in stratosphere at the beginning of the year, fallout during the year, their near-ground concentration in a number of points of the Northern hemisphere. (INIS-mf-4566) 420792
Ratio of ^{90}Sr , ^{137}Cs , and ^{144}Ce concentrations in the near ground air of the Kirov region and in a number of points of the latitude zone from 40 deg to 60 deg N.L., their content in the stratosphere at the beginning of the year and the fallouts in the northern hemisphere. (INIS-mf-4566) 420793
- Truhaut, R.**
Different approaches to the toxicological evaluation of irradiated starch. 423506
- Truhlar, D.C.**
Quasiclassical predictions of final vibrational state distributions in reactive and nonreactive collisions. 446550
- Truhlar, D.G.**
Adiabatic polarization potentials for electron scattering by N_2 and CO . 427876
Model potentials for electron scattering: Converged close coupling calculations for the differential cross section for $e\text{-N}_2$ at 30-50 eV. 424275
Rotationally and orbitally adiabatic basis sets for electron-molecule scattering. 434342
- Truhlik, E.**
Lippman-Schwinger equation in the harmonic oscillator basis for the trinucleon bound-state problem. (JINR-E-4-10745) 432002
- Trukhanov, G.Ya.**
Evaluation of some neutron cross sections for the natural mixture of calcium isotopes. (INIS-mf-4717) 428642
Thermal neutron spectra in water. 439769
- Trukhanova, I.A.**
Corrosion resistance of some metallic materials in aqueous solutions of Petrov contact. 420478
- Trump, D.L.**
Acute myelogenous leukemia as a late complication of the multimodality therapy for Hodgkin's disease. 445041
- Trumper, J.**
Improvement of the shelf-life of kit preparations for labelling with Tc-99m by lyophilization. (IA-1338) 420436
A stannous pyrophosphate kit for labelling with sup(99m)Tc . (IA-1338) 420435
Two new kit preparations for sup(99m)Tc -labeled red blood cells. 444225
- Trundle, A.S.**
Transuranic waste assay instrumentation: new developments and directions at the Los Alamos Scientific Laboratory. (LA-UR-78-1652) 427401
- Trunckova, E.**
Study of electron transport by the Monte Carlo method. (INIS-mf-4637) 431863
Use of Monte Carlo method in electron transport study. (INIS-mf-4637) 443594
- Trunin, A.S.**
Chemical interaction in the pentacomponent mutual system of nine salts: NaF , KF , BaF_2 , Na_2MoO_4 , K_2MoO_4 , BaMoO_4 , Na_2WO_4 , K_2WO_4 , BaWO_4 . 432444
Study of chemical interaction in quaternary mutual system consisting of NaCl , Na_2MoO_4 , Na_2WO_4 , CaCl_2 , CaMoO_4 , CaWO_4 by the conversion method. 436389
The system $\text{NaF-NaCl-CaF}_2\text{-CaCl}_2\text{-Na}_2\text{WO}_4\text{-CaWO}_4$. 454462
The system of $\text{Na}_2\text{WO}_4\text{-SrWO}_4\text{-Na}_2\text{MoO}_4\text{-SrMoO}_4$. 454456
Thermal analysis of boundary elements and $(\text{NaF})_2\text{-KFxCaF}_2\text{-KFxK}_2\text{WO}_4$ stable section of the Na , K , Ca/F , WO_4 . 451506
Thermal analysis of the $\text{CaCl}_2\text{-CaF}_2\text{-CaWO}_4$ system. 440555
Thermal analysis of the $\text{KCl-K}_2\text{MoO}_4\text{-CaCl}_2\text{-CaMoO}_4$ system. 429488
Thermal analysis of the $\text{Na}_2\text{WO}_4\text{-CaWO}_4\text{-BaWO}_4$ system. 432499
- Trunov, V.A.**
Experimental possibilities of the PIC reactor. (INIS-mf-4717) 430843
- Trunov, V.K.**
Roentgenometric data for $\text{K}_2\text{Ox5.5ZrO}_2$ potassium zirconate. 429489
- Truonel, P.**
Excitation of spin-isopin modes of giant dipole resonances in ^{16}N and ^{18}N by radiative capture of negative pions in ^{16}O and ^{18}O . 451264
Measurement of the P parameter in $\pi\pi$ scattering at 291 and 308 MeV. 451034
Muon radiative capture in ^{40}Ca . 451201
Radiative muon capture in ^{40}Ca and ^{16}O . 457814
Radiative pion capture from the 1s level in ^6Li . 447643
- Truong, T.B.**
About H^- existence in irradiated rigid matrixes. 458214
- Truong, T.N.**
Current algebra calculation of $e^+e^- \rightarrow \pi^+\pi^-\pi^+\pi^-$ cross section and properties of hadronic axial vector current. 451010
Decay rate of tau into odd number of pions. 435249
Resolution of the $\eta' \rightarrow \text{H}\pi\pi$ puzzle. 447288
Study of tau decay and possibility of testing conservation of vector current and current algebra at large timelike Q^2 . 424887
- Truong, T.T.**
The order/disorder quantum field operators associated with the two-dimensional Ising model in the continuum limit. 456644
- Truran, J.W.**
 ^7Li production in Nova explosions. 424782
CNO abundances and hydrodynamic studies of the Nova outburst. V. 1.00 $\text{M}/\text{sub sun}/$ models with small mass envelopes. 447168
- Trushin, V.I.**
Superposition technique for data processing of radioisotope diagnostic measurements. 442059
- Trushin, Yu.V.**
On the theory of radiation cascades in ionic crystals with large difference of anion and cation masses. (INIS-mf-4792) 442610
- Trushkin, S.A.**
Spectra of some variable radio sources by RATAN-600 radiotelescope observations. 443196
- Trushkov, N.P.**
Application of ion exchange and electrodialysis for decontamination of liquid radioactive wastes. 442121
- Trushnikov, A.M.**
Peculiarities of V_2Ga -phase growth in the diffusion pair V-Ga. 432500
- Trusillo, S.V.**
Structural features of the excitation functions and the angular distributions in the $^6\text{Li(d,d')}$ and $^6\text{Li(d,p)}$ reactions. 435899
Study on highly lying levels ^9Be nucleus in the $^7\text{Li(d,d')}$ and the $^7\text{Li(d,p)}$ reactions. 435393
- Truslova, N.F.**
Analysis of parameters determining the charge exchange reaction of multicharged ions on hydrogen atoms. (JINR-R-4-11445) 442432
Angular distribution of the Cl X -continuum at symmetric ion-atom collisions. (ZfK-350) 440006
Calculation of the high-energy quasispherical X-radiation from ion-atom collisions. (ZfK-350) 439928
Effective potentials of the three-body problem in the adiabatic representation. 450407
Representations of noncompact groups and the two-center problem in quantum mechanics. 456660
- Trusov, G.N.**
Corrosion and electrochemical characteristics of intermetallic compounds of titanium with nickel in acidic solutions. 451591
- Trusov, L.P.**
Investigation into stressed state, structure and properties of the 08Kh18N12T steel bend. 458403
- Trusov, V.V.**
Radioisotope renography with "lasix load". 430163
- Trusova, E.M.**
Surface microphases and their effect on physico-chemical processes in oxides. 444659
- Trussell, H.J.**
Comparison of image restoration methods. 449234
Time-resolved PHERMEX image restorations constrained with an additional multiply-exposed image. (LA-7330-MS) 426803
- Trutna, W.R.**
 $16\text{-}\mu\text{m}$ generation by CO_2 -pumped rotational Raman scattering in H_2 . 427780
- Trutnau, H.**
The influence of irradiation on drugs and drug additives. 452254
- Truttmann, P.**
Measurement of alignment-positron-momentum correlation in $^{12}\text{N} \rightarrow ^{12}\text{C(g.s.)}$ by the spontaneous-level-mixing technique: Improved evidence against a second-class axial current. 425218
- Trux, F.**
Leukemia with immature cells occurring after intensive radiological and cytostatic therapy of Hodgkin's lymphoma. 433023
- Tryashin, A.S.**
Coordination lanthanide selenocyanates involving hexamethylphosphoramide. 429466
- Tryasuchev, V.A.**
Photoproduction of eta mesons on the ^6Li nuclei. 431951
Photoproduction of neutral pions on a ^{12}C nucleus with knocking-out protons. 435863
- Trykov, O.A.**
Measurement of the power of critical assemblies by a statistical pulse method. 459518
- Trykov, Yu.P.**
Specific features of residual stress formation in explosion welding. 448081
- Tryon, E.P.**
Quark confinement by classically massless strings. 446447
- Trychler, K.**
Automatic system for gas supply of the RISK facility. (JINR-13-9883) 421562
- Tryzna, P.**
Application of radionuclides in process control in coal mining and refinement. (INIS-mf-4879) 452493
- Trzcinski, R.**
Quadrupole interaction studies of Hg in Sb. 446689
- Trzeciak, J.**
A trial of using antibodies as carriers of alkylating agents. Pt. 2. Evaluation of ability to form ^{32}P -cyclophosphamide + immune antibody complexes with homologous antigen. 455183
- Trzhaskovskaya, M.B.**
On a reason of differences between various calculations of internal

- conversion coefficients of gamma radiation. 439822
On reason of difference between various calculations of the inner conversion coefficient. 428672
On the application of Koopmans' theorem at calculation of chemical shifts of X-ray K-lines of rare earths. 451469
Programs for the calculation of an atom in relativistic approximation and the interaction of electromagnetic radiation and nucleus with atom electrons. (INIS-mf - 3329) 434024
Tables of internal conversion coefficients of gamma rays for small Z. (INIS-mf - 3329) 431957
- Trzilova, B.**
Application of ^{14}C method in the study of water self-cleaning processes. 452215
- Ts'ao, H.S.**
Development of ground response spectra from site Mercalli intensities. (INIS-mf - 4689) 430377
- Ts'o, P.O.P.**
Neoplastic transformation induced by a direct perturbation of DNA. 426171
- Tsagarejshvili, G.V.**
Shape of crystallization front during crucibleless electron-beam zone melting of $\beta\text{-B}$. 440553
- Tsai-Chue**
Nuclear interactions of 400 GeV protons in emulsion. 439756
- Tsai, C.**
Power distribution in a complex instrumented fuel assembly with silver flux depression shields. Enlarged Halden Program, Group meeting, LOEN, Norway, June 5-9, 1978. (TID - 28584) 423817
- Tsai, C.C.**
Performance of a modified DuoPIGatron ion source for PLT neutral beam injectors. (ORNL/TM - 6360) 439303
- Tsai, C.F.**
Attenuation of HCDA work potential by heat transfer. 455239
- Tsai, J.C.**
Special criteria developed for the design and analysis of floating nuclear plant containment structures. 441837
- Tsai, M.Y.**
Recrystallization of implanted amorphous silicon layers. I. Electrical properties of silicon implanted with BF_3 or $\text{Si}^+ + \text{B}^+$. 448300
Recrystallization of implanted amorphous silicon layers. II. Migration of fluorine in BF_3 -implanted silicon. 448301
- Tsai, N.C.**
Soil-structure interaction for transient loads due to safety relief valve discharges. 441430
Standardized seismic design spectra for nuclear plant equipment. (INIS-mf - 4689) 430369
- Tsai, S.S.**
Multi-dimensional radiative transfer in nongray gases - General formulation and the bulk radiative exchange approximation. 430489
- Tsai, T.E.**
Moessbauer study of magnetic interactions in hemin at ultralow temperatures. 422130
- Tsai, W.**
New approach to quantum corrections in synchrotron radiation. II. 446448
- Tsakadze, S.Y.**
Second sound attenuation in rotating ^4He . 443291
- Tsakiris, G.D.**
Electron energy distribution of a mirror confined relativistic plasma inferred from synchrotron radiation measurements. 428240
- Tsal', M.O.**
Study of optical properties of CsBr thin films. 428048
- Tsal', N.A.**
Kinetic model of pulsating separation of radiolysis products from alkali-haloid crystals. (INIS-mf - 4792) 442537
Microscopic study of surface defects during alkali-haloid crystal radiolysis. (INIS-mf - 4792) 444289
Radiolysis of dielectric compounds under the action of low-energy electrons and photons. (INIS-mf - 4792) 444288
- Tsalas, S.**
Inorganic gas chromatography at high temperatures. 454235
- Tsalitis, V.A.**
Calculation of some errors for radioisotope thickness gages. (INIS-mf - 4644) 433361
Radioisotope thickness meters in light, chemical, pulp and paper industry. 445480
- Tsallis, C.**
Application of the renormalization group in the real space to the bond percolation in two-dimensional lattice. 453348, 453382
Generalized bond percolation and statistical mechanics. (CBPF - A0011/78) 438654
Generalized percolation and renormalization group treatment of the random ising model in square lattice. (CBPF - A0021/78) 439071
Influence of long range forces in isotropic two-dimensional magnetism. 428049
Real-space renormalization group; application to site percolation in square lattice. (CBPF - A0010/78) 439070
Specific heat, frequency and susceptibility of a classical anharmonic oscillator: test of the variational method. 453203
Specific heat, susceptibility and frequency of inharmonic oscillator a test of the variational methods. (CBPF - A0009/78) 427744
Thermal behaviour of the ESR Relaxation time in slightly dirty superconductors. (CBPF - A0018/78) 439040
- Tsamelashvili, L.V.**
Cyclotron wave spectra in a plasma, contained two types of ions. 443019
- Tsameryan, G.N.**
Consideration of elemental interference in X-ray-radiometric analysis. 444848
- Tsan, M.F.**
Studies on gallium accumulation in inflammatory lesions: III. Roles of polymorphonuclear leukocytes and bacteria. 452193
- Tsang, C.F.**
Theoretical temperature fields for the Stripa Heater Project. (LBL - 7082-2/2) 456364
- Tsang, J.S.K.**
Two-dimensional heating analysis of fusion blankets for syngas production. (BNL - 24907) 439225
- Tsang, K.K.**
Low-lying excited electronic levels of $\text{Cs}_2\text{UO}_2\text{Cl}_4$. 453265
- Tsang, K.T.**
Drift Alfvén waves in tokamaks. 428241
Drift-wave turbulence effects on magnetic structure and plasma transport in Tokamaks. 450598
Electrostatic drift wave turbulence and its effects on anomalous transport processes in Tokamaks. 450742
Numerical study of drift-Alfvén waves in a sheared magnetic field. (ORNL/TM - 6508) 434761
Resistive drift-alfven waves in sheared magnetic fields. (LAPS - 12B) 446754
- Tsang, T.-W.E.**
The scandium puzzle. What are its intrinsic properties. 448135
- Tsang, T.E.**
Low temperature heat capacity of scandium and alloys of scandium. 454797
- Tsang, Y.S.**
Thermal analysis of liquid-metal fast breeder reactors. 445948
- Tsao, C.H.**
Constraints due to nuclear interactions in heavy-ion induced fusion, and shielding requirements. (BNL - 50769) 434732
- Tsao, H.**
Strong P and T noninvariances in a superweak theory. 424096
- Tsao, H.-S.**
Scalar quantum chromodynamics in two dimensions and the parton model. 457407
- Tsao, L.**
Theoretical and experimental evaluation of waste transport in selected rocks. (PNL-SA - 6957) 455215
- Tsao, U.**
Purification of hydrogen sulfide. 445451
- Tsao, Y.Y.P.**
Molybdenum enzyme model studies. Synthesis and structure of the oxo-bridged binuclear complex, $\mu\text{-oxo-bis[oxo(2,2'-methyliminodiethanethiolato)molybdenum(V)]_2$, $\text{Mo}_2\text{O}_3[\text{NCH}_3(\text{C}_2\text{H}_4\text{S})_2]_2$. 425617
- Tsaplin, V.S.**
Measurement of energetic electrons and protons in outer radiation belt and in the region of nonclosed drift shells. 420794
- Tsapuk, A.K.**
Oxidation of boron nitride base materials. 436759
- Tsarenko, A.F.**
Basic problems in fast reactor fuel reprocessing. 420489
- Tsarenkov, A.P.**
New system for connection of accelerating voltage frequency with the magnetic field in the JINR synchrotron. (JINR - 9-10712) 437846
- Tsarev, V.A.**
Complex regge poles. 419897
Determination of nucleon-nucleon total cross-section at 2-40 TeV from cosmic ray investigations. (INIS-mf - 4634) 439459
Diffraction dissociation in the quark model. 457417
Protons diffraction dissociation on protons and deuterons at high energies and small momentum transfers. 453893
- Tsarev, Yu.N.**
Model of electron states in the quartz forbidden band. (INIS-mf - 4792) 442845
- Tsarevskij, S.L.**
Effect of superconducting fluctuations on relaxation of effective nuclear moment of Van-Vleck type ions. 428448
Theory of NMR in superconductors with paramagnetic impurities in the singlet state. 442693
- Tsaumzajl', P.**
Application of high-quality crystals for X-ray spectroscopic diagnostics of a laser-produced plasma. 446030
- Tsaur, B.Y.**
Ion-beam-induced silicide formation. 454926
- Tscharnuter, W.**
The dynamics of dust in a collapsing protostellar cloud and its possible role in planet formation. 439452
- Tscharnuter, W.M.**
Collapse of the presolar nebula. (MPI-PAE/Astro - 148) 419840, 439515
- Tschersich, K.G.**
Dependence of inconel surface composition on the influx of hydrogen atoms. 439041
Outgassing experiments with selected low-A materials: Si_3N_4 , BN, BeO. 440866
- Tschinke, M.F.**
Actual thermoelastic response of some engineering materials and its applicability in investigations of dynamic response of structures. 449400
- Tschirf, E.**
Radiation protection at nuclear power plants - experts view. 433185
- Tschulena, G.**
Properties of evaporated BeO film layers for tsee dosimetry.

- 429393
Tse, Y.C.
 Ab initio studies of the relative energetics of glycine and its zwitterion. 425618
- Tsehrehn, D.**
 Stochastic displacement group and its application in physics. (JINR-R-2-11641) 438590
- Tsejger, E.N.**
 Effect of aging regimes of welded joints of the VT14 alloy on phase composition and properties of the basic metal. 429700
- Tsejmakh, I.D.**
 Exchange reactions in series of tellurium organic compounds. 436390
- Tsejtin, V.G.**
 Algorithms and calculation pallets for determination of neutron capture cross-section in a bed by pulsed neutron-neutron logging and pulsed neutron-gamma logging. 444812
 On the accuracy of multi-spaced neutron well logging. 451983
- Tsekhanovskij, I.A.**
 Electron beam application to crystal structure control. (INIS-mf-3329) 431464
- Tsel'nik, F.A.**
 Measurement of the electric field of a rotating plasma. 431564
 On the equilibrium state of rotating plasma in a mirror trap. 431523
- Tselik, E.I.**
 Investigation and analytical use of rare earth ionic associates with benzoic acid and rhodamine B. 425472
- Tselinskij, Yu.K.**
 Investigation of zirconium state in malic acid solutions. 425619
 Tetravalent vanadium state in tartaric acid solutions. 454457
- Tsemekhman, L.Sh.**
 Activity of sulfur, selenium and tellurium in liquid copper. 422969
- Tseng, C.-L.**
 Ambient atmosphere effect for lithium fluoride thermoluminescent dosimeters irradiated in a nuclear reactor mixed radiation field. 452883
 Measurement of thermal neutrons and gamma-rays in a mixed radiation field based on capture gamma or self irradiation of thermoluminescent dosimeters. 441976
- Tseng, C.L.**
 Determination of cobalt-60 in seawater by solvent extraction with pyrrolidinedithiocarbamic acid. 429301
- Tseng, Chia-Lian**
 Determination of uranium, thorium, radium and potassium in commercial products. 429305
- Tseng, H.H.**
 Surface radiation properties between nuclear reactor materials in contact. (COO-4040-3) 448777
- Tseng, H.K.**
 Photoionization of highly stripped atomic ions: relativistic calculations. 456772
- Tseng, P.K.**
 An experimental study of the angular correlation of positron annihilation radiations in electron-irradiated Pd-Ni-Si metallic glass. 423220
- Tseng, W.S.**
 Soil-structure interaction for transient loads due to safety relief valve discharges. 441430
 Standardized seismic design spectra for nuclear plant equipment. (INIS-mf-4689) 430369
- Tsenova, M.**
 Photosynthetic assimilation of ^{14}C in isolated chloroplasts in the presence of NO_3^- , SO_4^{2-} and NH_4^+ . 445077
- Tsenter, Eh.M.**
 On the optimum conditions for measuring density (thickness) by radioisotope absorptometric method. (INIS-mf-4644) 433360
- Tsepakin, S.G.**
 Negative ion source. (Soviet patent document 439231/A/) 441662
- Tseren, Ch.**
 On the theory of high-energy nucleus-nucleus scattering in the eikonal approximation. (JINR-E-2-11635) 451141
- Tserklevich, A.L.**
 On the global and regional properties of the Mars gravitational figure. 457237
- Tserkovnitskaya, I.A.**
 Investigation of possibility of using azo dyes of chromotropic and H-acid derivatives for vanadium small amount determination. 440327
 Optimization of reaction conditions of vanadium complexing with sulfonitrazo. 454404
- Tserkovnitskaya, I.L.**
 Photometric determination of vanadium with sulfonitrazo. 457987
- Tserng, K.Y.**
 Improved procedure for the synthesis of glycine and taurine conjugates of bile acids. 423454
 An improved synthesis of 24- ^{13}C -labeled bile acids using formyl esters and a modified lead tetraacetate procedure. 423455
- Tserruya, I.**
 Charge-state dependence of molecular-K-x-ray production in nearly symmetrical ion-atom collisions. 434354
 Effect of nuclear deformation on heavy-ion fusion. 429183
 Emission of uncharacteristic X-ray radiation in dependence of the projectile state of charge. 438797
 K-shell ionization probability in energetic nearly symmetric heavy-ion collisions. 446551
 Neutron emission after inelastic ^{86}Kr scattering from ^{166}Er . (IKF-37) 420106
 Neutron emission in strongly damped collisions of ^{86}Kr on ^{166}Er at 602 MeV. 429054
- Total fusion cross section for the $^{16}\text{O} + ^{16}\text{O}$ system. 429190
- Tsetskhladze, D.L.**
 X-ray radiography of multilayer cylindrical cermet products. 430455
- Tsibul'chik, V.M.**
 Instrumental neutron activation analysis for hafnium and zirconium in exogenous formations. 449184
 Instrumental neutron activation analysis for tantalum in crusts of weathering. 449185
- Tsidil'kovskij, I.M.**
 Spectroscopic splitting factor of conduction electrons in $\text{Cdsub}(0.072)\text{Hgsub}(0.928)\text{Se}$. 422949
- Tsifrinovich, V.I.**
 Nuclear spin echo in the region of NMR and FMR coincidence. 456954
 Stationary and transition processes in the region of coincidence of nuclear and electron magnetic resonances. 442658
- Tsigel'nyj, P.M.**
 Radiometric technique for estimation of track broken stone packing. 423665
- Tsigenbajn, D.**
 Investigation of the BOR-60 reactor dynamic characteristics with a reactivity oscillator. 459378
- Tsigika, V.V.**
 On preparation of $(\text{Ga,In})\text{PS}_4$ monocrystals. 432430
- Tsikarishvili, Eh.G.**
 Role of relativistic effects in parametric excitation of low-frequency potential waves. 434662
- Tsikunov, A.G.**
 Physical characteristics of fast power reactor fuel and their effect on the fuel cycle. 445905
- Tsilimigras, T.**
 Resonance production and clustering effects in reactions $\text{K}^p \rightarrow \Lambda^0 + \text{pions}$ at an incident beam momentum 8.25 GeV/c. 431837
 Strangeness and baryon number flow in K^p interactions at 8.25 GeV/c. 424936
- Tsilosani, A.**
 Reaction of tungsten and molybdenum metals with gaseous oxygen. (PB-281258-T/SL) 454574
- Tsimberova, I.S.**
 High-efficient electroluminescence of GaInAsP -base heterojunctions. (INIS-mf-4787) 438895
- Tsinamdzgyrshvili, T.Sh.**
 Scintillation assembly for recording small amounts of ^{14}C . 421549
- Tsinman, A.I.**
 Corrosion electrochemical behaviour of metals in organic media. Passivation and anode dissolving of tungsten in acetic acid solutions of electrolytes. 454585
- Tsinov, V.G.**
 Source on the ^{197}Hg basis for Moessbauer investigations. 446166
- Tsintsadze, Eh.V.**
 Coordination metal compounds with diamides of malonic acid. 454459
- Tsintsadze, G.A.**
 Ground state and spin-lattice relaxation of Tb^{3+} ion in lanthanum ethylsulfate under uniform compression. 438961
- Tsintsadze, G.V.**
 Coordination compounds of halogenides and thiocyanates of some rare earths with hexamethylphosphamide. 420378
 Coordination metal compounds with diamides of malonic acid. 454459
 Vibrational spectra of formiato- and acetatocomplexes of metals with nicotinamide. 432501
- Tsintsadze, N.L.**
 On a possibility of hf wave absorption by plasma in the presence of a strong magnetic field. 422224
- Tsipenyuk, Yu.M.**
 ^{227}Ac fission by neutrons and γ -quanta. (INIS-mf-4786) 440200
 Normal isomeric shelf and double-humped barrier penetrability. (INIS-mf-4786) 440059
- Tsir, D.**
 Treatment of animal feeds with ionizing radiation. II. Effects of gamma radication on the biological value of poultry feed. 423516
- Tsirlin, A.M.**
 On the fabrication of filamentary heat resisting matrix composites by plasma spraying. 429645
 Physicochemical properties and tensile properties of boron filaments, perspectives of their application for reinforcing of composite materials. 444186
- Tsirlin, Yu.A.**
 Temperature effect in radiation coloring of detectors based on thallium-activated sodium iodide crystals. 442107
- Tsironis, C.**
 Implanted Si m.o.s.f.e.t.s. for high speed applications. 429895
- Tsirs, V.E.**
 Bursts of day-time absorption depending on a substorm phase and direction of the interplanetary magnetic field. 441079
- Tsirul'nikov, V.A.**
 Effect of ultrasonic oscillations on steel rolling. 432665
- Tsirule, Ya.A.**
 Physicochemical properties of 6-chloro and 6-bromo-8-mercaptopquinolines. 454458
- Tsitsishvili, S.S.**
 High-current frequency commutator in pulsed neutron logging equipment. 420744
- Tsitsishvili, G.V.**
 Synthesis and certain properties of scandium-containing zeolites. 451507

- Tsiulyanu, R.L.**
Study on ZnTe-ZnSe heterojunctions obtained by liquid-phase epitaxy. (INIS-mf-4818) 446687
- Tsivadze, A.Yu.**
Coordination metal compounds with diamides of malonic acid. 454459
Vibrational spectra of cadmium complexes with nicodine. 432502
Vibrational spectra of formiato- and acetatocomplexes of metals with nicotinamide. 432501
- Tsivtsivadze, Eht.**
Momentum and angular characteristics of diffractive and nondiffractive $\pi\pi$ interactions at 40 GeV/c. (JINR-R-1-9716) 431832
On the dependence of the mean values of π^+ meson squared transverse momenta on the secondary charge particle multiplicity in $\pi\pi$ and πn interactions at 40 GeV/c. (JINR-R-1-10698) 419954
- Tskhadaya, R.A.**
Properties of solid solutions of InTe and In₂Te₃ in SnTe. 425832
- Tskhaj, S.N.**
On the sufficient momentum transfer under electron excitation of molecules. 434346
- Tskhaj, V.A.**
Energy of trapped electrons in C-vacancies of cubic niobium and vanadium carbides. 420379
- Tskhakaya, V.K.**
Some results of experimental study on low-temperature thermionic converter with a lanthanum hexaboride collector. 450934
- Tslav, L.Z.**
Results of monitoring by pulsed neutron-neutron logging for flooding of Kuleshov A₄ sheet deposit. 448328
- Tso, F.K.W.**
Stress analysis of cylindrical pressure vessels with closely spaced nozzles by the finite-element method. Volume II. Vessels with two nozzles under external force and moment loadings. (NUREG/CR-0132) 437950
- Tso, T.**
A study of the reaction $\text{anti } pp \rightarrow \pi\pi^+$ at 10 GeV/c. 419961
- Tso, T.C.**
Chemical studies on tobacco smoke. LXIII. Use of radioactive tobacco isolates for studying the formation of smoke components. 437200
- Tsois, N.**
Measurements of the propagation velocity and shape of the luminous front in a coaxial accelerator. 446809
- Tsoj, A.A.**
Positron annihilation study of the silicon conduct in epitaxial gallium arsenide. 456830
- Tsomaya, K.P.**
Anomaly of the temperature dependence and nature of the optical absorption band in the 8 μm region in β -rhombohedral boron. 456963
- Tsomaya, P.V.**
Studies of particle interactions with nuclei at energies higher than 300 GeV. (INIS-mf-4634) 439332
- Tsong, I.S.T.**
Absolute photon yields in the sputter-induced optical emission process. 436220
- Tsoriev, S.O.**
Influence of initial structure of high-strength steel on resistance to formation of weld-adjacent cold cracks in welding. 451800
- Tsou, J.J.**
Magnetic anomaly in superconducting TmRh₄B₄. (LA-UR-78-2701) 448253
- Tsoubelis, D.G.**
Homogeneous relativistic cosmological models of Bianchi Type IV. 457279
- Tsubaki, T.**
Binding of ¹²⁵I alpha-bungarotoxin to the thymus of mice. 437147
- Tsubio, T.**
Translational spectroscopy of electron-impact dissociative excitation of H₂O and D₂O by Doppler profile measurements of Balmer- α emission. 456746
- Tsubogo, Y.**
Detection of a large arteriovenous fistula between the internal iliac vessels by radionuclide angiography. 452399
- Tsuboi, M.**
The rate of increase in fluorescence intensity caused by deuteration of tryptophan. 422135
- Tsuboi, Masamichi**
Hydrogen-deuterium exchange rate between a peptide group and an aqueous solvent as determined by a stopped-flow ultraviolet spectrophotometry. 436386
- Tsubokawa, Masakazu**
Irradiation effect on the welded part of polyethylene. 429887
- Tsubota, H.**
Isospin effects in the giant dipole resonance region of ⁵¹V and ⁵⁶Co. 422771
- Tsubota, T.**
Profound radiosensitivity in leukemic T-cell lines and T-cell-type acute lymphoblastic leukemia demonstrated by sodium [⁵¹Cr]chromate labeling. 437090
- Tsubura, Eiro**
Changes of bronchoalveolar cell pattern and lecithin content in experimental interstitial pneumonia. 444978
- Tsuchida, K.**
Plasma diagnostics by neutral beam probing. 434628
- Tsuchida, Kazuki**
Plasma diagnostics by neutral beam probing. (IPPJ-320) 428154
- Tsuchida, Shin**
Continuous measurement by x-ray diffraction method of the mechanical properties of aluminium alloy strips. 430450
- Tsuchida, Tetsuya**
Nonleptonic hyperon decays and lightlike chiral structure of hadrons. 2. 443339
- Tsuchimoto, T.**
Plasma stream transport method (2) Use of charge exchange plasma source. 424608
- Tsuchiya, Hiroyuki**
Bench scale tests on the combination of the pretreatment unit and the cryogenic distillation unit for Kr-85 recovery. (PNCT-831-77-02) 438293
- Tsuchiya, S.**
Vibrational distribution of CO and NO excited by electronic-to-vibrational energy transfer collisions with Hg(6 ³P₁ and 6 ³P₀). 453253
- Tsuchiya, Takehiko**
Radiation and immunity. 444929
- Tsuchiya, Y.**
Vapour pressure of liquid metals and alloys. 432786
- Tsuchiya, Yoshimi**
Positron annihilation in liquid mercury-indium and mercury-thallium. 424439
Positron annihilation study in ultrafine particles of metals. 1. 434455
- Tsuda, H.**
Post-performance examination of the 50 MW steam generator for the prototype fast breeder reactor 'MONJU'. 452798
- Tsuda, Izumi**
Pressure dependence of self-generated magnetic field in CO₂ laser produced CD₂ target plasma. 453583
- Tsuda, N.**
Angle-resolved photoemission spectra of 2H-NbSe₂. 456907
- Tsuda, S.**
Contribution of T cell-mediated immunity to the resistance to staphylococcal infection. 437036
- Tsuda, Satoru**
High-speed liquid chromatography of phenols. 436500
- Tsuei, C.C.**
Anomalous electrical conduction in disordered and non-crystalline metallic conductors. 422011
A comparative study of amorphous and crystalline superconducting molybdenum films by ultraviolet photoemission spectroscopy. 442827
Comparison between the amorphous and crystalline (A-15) phases on Nb₃Ge. 429826
Discovery of an internal-friction peak in the metallic glass Nb₃Ge. 425841
Relationship between the density of states and the superconducting transition temperature in A-15 compounds. 454798
Superconductivity in amorphous La_xAu₂₂ under high pressure. 429713
- Tsugawa, R.T.**
Kinetics of β -particle-induced exchange between H₂, D₂, and T₂ at 298 K. (UCRL-80442) 422975
- Tsui, B.M.W.**
A correction to 'A comparison of optimum detector spatial resolution in nuclear imaging based on statistical theory and observer performance'. 449004
- Tsuji, K.**
A position sensitive proportional counter for a beta-ray spectrometer. 423919
- Tsuji, Masaharu**
Emission spectra of hydrogen sulfide and sulfur dioxide by Ar⁺ ion impact. 434299
- Tsuji, T.**
A possible identification of H₂O thermal emission in the infrared spectra of late-type stars. 428417
- Tsuji, Takao**
Detergent for radioactive decontamination and laundry waste treatment. 427431
- Tsuji, Takashi**
Near infrared photometric data analysis in red giant stars with balloon telescope BAT-1. 428412
- Tsuji, Teruaki**
Cutting device for spent local power range monitor. 437955
- Tsuji, Yoshio**
Electrical properties and oxidation of irradiated polyethylene by electron beam. 429601
- Tsuji, Yukio**
Neutron radiography with a 1 MeV Van de Graaff generator. 445625
Neutron radiography with a 1 MeV Van de Graaff generator, (2). 430531
- Tsujimoto, Tadao**
Estimation of photon energy spectra based on 34 x 34 response matrix. 446110
- Tsujimoto, Tadashi**
Effects of scattered radiation on instrument calibration. 437645
Studies on the trends of natural radioactivities in the environment. (KURRI-TR-155) 429286
- Tsukahara, K.**
On the angular dependence of high-energy p-p elastic scattering. 419905
- Tsukamoto, Moriaki**
Sodium leak detector. 427221
- Tsukanov, V.V.**
Study of protective properties of mobile elements in gamma-plants operating channels. 448952

- Tsukatani, Tsuneo**
Deposition and washout of windborne material from radioactive wastes incinerator. (KURRI-TR-161) 427465
- Tsukishima, T.**
Measurements of dispersion relation of waves in a turbulently heated plasma using microwave scattering. 446842
- Tsukui, K.**
Eddy-current testing of reactor fuel claddings using encircling and probe coil systems. 455675
- Tsukui, Kohei**
Utilization of ^{85}Kr source for radiation curing of surface coatings. (JAERI-M-7776) 454552
- Tsumori, Kunihiko**
Dependence of glow peaks and transmission of exoelectrons upon crystal axes of samples. 442866
- Tsumura, N.**
Development of an advanced method for fuel seismic analysis. 430331
- Tsun, T.S.**
Colour chemistry - a study of metastable multi-quark molecules. 422501
Extended Regge trajectories. 457398
Strange baryoniums: their spectrum, decay and production. 457418
- Tsunawaki, Yoshiaki**
Moessbauer studies on iron in calcium-silicate glasses. 424361
Self-diffusion of fluorine and lithium in molten Flinak. 429379
- Tsune-kawa, S.**
Study on the room temperature phase of LaNbO_4 crystals. 451859
- Tsune-kawa, Soichiro**
Quantitative analysis of deuterium in Ti, Ti Alloys, Zr, V, Nb and Ta by ion microanalyzer. 434478
- Tsunematsu, Toshihide**
Large-scale matrix-handling subroutines 'ATLAS'. (JAERI-M-7573) 427573
- Tsunemi, H.**
Properties of gas scintillation proportional counters for soft X-rays. 452885
- Tsunemi, Hiroshi**
Observation of ultrasoft x-ray. 430974
Scintillation proportional counter. 430915
- Tsunemoto, Hiroshi**
Problems for clinical trial with fast neutrons. 455514
- Tsuneto, Toshihiko**
Properties of A-15 superconductors with defects. 443275
Vortex ring without singular cores in superfluid $^3\text{He-A}$. 428442
- Tsung, P.**
Validity of the approximation method "area/perimeter" as applied to 8- and 25-MV photon beams. 441571
- Tsuno, Sumio**
Two cases of acute leukemia developed after therapeutic radiation for malignant tumors. 426314
- Tsunoda, Kin-ichi**
Japanese tea leaves: a possible biological standard reference material. 425440
- Tsunoda, Yori-hiko**
Strain wave in chromium alloys. 434421
- Tsunoda, Yoshihiro**
Time lags of positive corona discharges in atmospheric air. 427805
- Tsupko-Sitnikov, V.M.**
 ^{152}Gd excited states. 435725
Comparison of quality of programs for automation search of peaks. 438421
Conversion electrons at the $^{153}\text{Ce} \rightarrow ^{153}\text{La}$ decay ($T_{\text{sub}}(1/2) = 17.4$ hours). 435723
Directional distribution of γ rays in ^{153}Gd from the decay of ^{153}Tb . 457970
EPOS program for gamma spectra processing of semiconductor detectors. (JINR-10-10843) 421694
Installation for study of oriented nuclei decay in the JINR (Installation "Spin"). 441955
On the spin of a ground state of $\text{sup}(151)\text{Tb}$ ($T_{\text{sub}}(1/2) = 18.2$ h). 440224
Scanning automatic device for measuring the distribution of β -activity on a surface. (JINR-13-11576) 441996
Software of data processing on study of oriented nuclei decay on the "Spin" installation. 442196
Use of a pulse generator with a linear 16384-step digital-to-analog converter for measuring the differential and integral non-linearity of spectrometric apparatus. (INIS-mf-3329) 433941
- Tsurikov, V.I.**
Dipole and quadrupole bound excitons in cadmium-doped Cu_2O crystals. 431430
- Tsurkan, A.E.**
Injection electroluminescence in n-ZnO-p-ZnTe heterojunctions. 424440
- Tsurman, A.E.**
Electric and luminescent properties of p-ZnTe-n SnO_2 heterojunctions. (INIS-mf-4818) 446700
- Tsuru, M.**
Quantification of human serum ligandin by radioimmunoassay. 421066
- Tsuruda, Denju**
Asymmetric deformation of heavy nuclei in a two-center model. (3). 443701
- Tsuruda, K.**
Power harmonic radiation enhancement during the sudden commencement of a magnetic storm. 426143
- Tsuruoka, Kimitoshi**
Computer-based radionuclide analyzer system. 430625
- Tsuruta, H.**
Study of gray nose control rod. 455928
- Tsuruta, Harumichi**
Critical experiments on light-water moderated $\text{PuO}_2\text{-UO}_2$ lattices. 437901
- Tsuruta, Koichiro**
Joint UTK-UBC, auroral-ULF-VLF research project in Canada. 429982
- Tsuruta, Takao**
Measurement of neutron dose with boron-doped cellulose nitrate film. 456300
- Tsurutani, B.T.**
Can X-ray bursts be caused by substorms at a neutron star. 457244
- Tsushima, Itsuro**
An instrument for observation of air shower core using a new type image tube. 446109
- Tsushima, Tachiro**
Anisotropic distribution of atomic pairs induced by the preferential resputtering effect in amorphous Gd-Fe and Gd-Co films. 442766
- Tsushima, Y.**
Experimental and analytical studies on soil-structure interaction behavior of nuclear reactor building. (BNL-NUREG-50689(Vol.1)) 441431
Seismic response analysis of nuclear reactor buildings under consideration of soil-structure interaction with torsional behavior. (INIS-mf-4689) 430323
- Tsutsaeva, A.A.**
High-energy electron effects on the survival rate of *Escherichia coli* B/r WP2 hcr $^{+}$ try $^{+}$ at low temperatures. (KFTI-77-7) 436994
Study of the combined effect of high-energy electrons and ultralow temperatures on cells of the Ehrlich adenocarcinoma UkrainaSS. (KFTI-77-7) 437037
Study on the combined effect of high-energy electrons and low temperatures on bone marrow immunobiological features. (KFTI-77-7) 437029
- Tsutsui, Minoru**
Measurement of the group velocity of plasma waves by FM wave. 430977
- Tsutsui, T.**
Neoplastic transformation induced by a direct perturbation of DNA. 426171
- Tsutsui, Tenson**
Deposition and washout of windborne material from radioactive wastes incinerator. (KURRI-TR-161) 427465
Management of radioactive liquid and solid wastes at the Research Reactor Institute, Kyoto University, (3). (KURRI-TR-163) 427434
- Tsutsumi, K.**
Pressure dependence of the metal-semiconductor transition in TaS_2 . 453331
- Tsutsumi, Ken-ichi**
Bench scale tests on the combination of the pretreatment unit and the cryogenic distillation unit for Kr-85 recovery. (PNCT-831-77-02) 438293
- Tsutsumi, Yukihiko**
Synergistic extraction of cadmium(II) in the presence of zinc(II) with thiothenoyltrifluoroacetone. 429311
- Tsuya, Akira**
Construction of storage, remote afterloader, and treatment facility for californium-252 medical sources, and radiation protection survey. 445463
- Tsuya, Kazuo**
Strength and low temperature toughness of Fe-13%Ni-Mo alloys. 429740
- Tsuya, N.**
Magnetoelastic effects in invar-type amorphous Fe-B alloys. 458319
- Tsuyuki, T.**
A simulation study of the secondary rupture of SG tubing for LMFBR. (INIS-mf-4592) 426621, 430832
- Tsuzuki, S.**
Neutron induced gamma-ray sources in shielding benchmark calculations. (IAEA-207) 421352
- Tsuzuki, Seiji**
Solidification experiments of high-level liquid waste, (1). (PNCT-831-77-02) 431014
- Tsvelik, A.M.**
On the renormalization of sound velocity during phase transformations with valence change. 442867
- Tsvetanov, Khr. B.**
Ionic equilibria in solutions of "lively" ethylene oxide polymers with cesium anti-ion. 443968
- Tsvetkov, A.A.**
Fast neutron spectrometer at the IAE cyclotron. (INIS-mf-4717) 430884
Fast neutron spectrometry using time-of-flight method. (INIS-mf-3329) 433864
Technique and results of a study on the anisotropy of the current pulse shape from an organic scintillator detector. (INIS-mf-3329) 433865
- Tsvetkov, V.D.**
Mass-spectrometric studying the radiolysis of low molecular compounds modelling the fragments of polyimide chains. 444232
- Tsvetkov, V.F.**
Luminescence of silicon carbide doped with scandium and aluminium. 424314
- Tsvetkov, V.G.**
Device for power supply of resonant circuit of an electromagnet.

- (Soviet patent document 366823/A/) 433454
Enthalpies of mixing of chloroform with certain alkyl compounds of groups 5-6 elements. 444159
Enthalpy of interaction of selenium and tellurium with bromine. 436391
Mixing enthalpy of tributylphosphate with chlorides and oxychlorides of some elements. 454367
- Tsvetkov, V.S.**
Development of technology for the production of phosphorus-33 and compounds labelled with this isotope. (INIS-mf - 4649) 425679
- Tsvetkov, Yu.D.**
Application of electron spin echo to spatial structure study of radical tracks in irradiated substances. (INIS-mf - 4817) 442799
Determination of local concentrations of hydrogen atoms in α - and β -irradiated frozen solutions of sulfuric acid by the electron spin echo method. 432613
Structure of the hydrogen atom trap in frozen water-alcohol solutions. 454533
Structure of traps of hydrogen atoms in frozen aqueous acid solutions. 454532
- Tsvetkova, L.Ya.**
Enthalpies of mixing of chloroform with certain alkyl compounds of groups 5-6 elements. 444159
- Tsvikilevich, O.S.**
Effect of long-term high-temperature aging on creep of the Nb-Zr-C alloy in vacuum. 440744
Effect of long-term high-temperature loadings on the structure and morphology of carbide phase in the Ni-Zr-C alloy. 436669
Kinetics of structure changes in the Nb-Zr-C alloy during long-term high-temperature hold-up under loading. 451734
Quantitative analysis of the strengthening phase particle distribution in the Nb-Zr-C alloy. 429763
- Tsvilyuk, I.S.**
Creep resistance of the 5VMZC niobium alloy in ultrahigh vacuum. 436712
- Tsvinev, A.P.**
Cryogenic target containing liquid helium, hydrogen and deuterium. 445528
- Tsyba, N.N.**
On stabilization of free radicals under γ -irradiation of molecules adsorbed by zeolites. 451570
- Tsybin, A.S.**
Experimental study of a small-sized laser neutron generator. (INIS-mf - 4717) 430519
Experimental study of laser neutron generator. 445456
- Tsybukova, T.N.**
Systems of $\text{Pr}(\text{BrO}_3)_3$ - $\text{Nd}(\text{BrO}_3)_3$ - H_2O and $\text{Pr}_2(\text{SeO}_4)_3$ - $\text{Nd}_2(\text{SeO}_4)_3$ - H_2O at 25 deg C. 444117
- Tsybul'skij, V.S.**
Measurement of electric fields and conductivity of the auroral ionosphere during the substorms. 452076
- Tsygan, A.I.**
Nature of the pulsars radiowave. 447126
The regime of relativistic accretion on X-ray pulsars. 439458
- Tsygan, B.G.**
Study on structure of welds made by automatic welding with an addition as well as without it. 420603
- Tsyganenko, A.A.**
Structure and infrared spectra of hydroxyl coat of oxides and comparison of them with spectra of hydroxides and silicates. 429490
- Tsygankov, A.P.**
Effect of heterologous DNA on repair processes in the small intestine mucosa of irradiated rats and mice. 420882
- Tsygankov, E.I.**
Gamma plant for plant irradiation. 449151
- Tsyganok, A.A.**
Experimental study on temperature profiles and local void fractions above a horizontal surface in water nucleate pool boiling. (FEI - 796) 437703
Measuring local steam content near a heat-generating surface in water boiling in a large volume. (FEI - 732) 430490
- Tsyganok, L.P.**
Investigation into complexing in the phosphorus(5)-uranium(4)-tungsten(6) system in aqueous solutions. 454516
Synthesis and investigation into binary and ternary gallium heteropolycomplexes. 420380
- Tsyganov, A.A.**
To the problem of nuclear data bank construction. (INIS-mf - 4717) 430731
- Tsyganov, A.D.**
Positron annihilation in As-Se and As-Sn-Se glass-like systems. 424388
Temperature dependence of Moessbauer effect in garnet-like iron molybdate. 429511
- Tsyganov, G.A.**
Means of reprocessing of wastes of refractory metals and their alloys. 454309
- Tsyganov, Yu.A.**
Residual stresses in welded cylinder shrouds of dissimilar steels. 429630
- Tsygikalo, A.A.**
Source of hydrogen and deuterium polarized ions. (KFTI - 77-7) 437843
- Tsykanov, V.A.**
Criteria for efficiency evaluation of multiloop reactor utilization for engineering research. (NIAR-P - 26(320)) 433794
Methods of testing materials in research reactors. (INIS-mf - 4905) 452658
- Phenomenological description of durability for samples out of the OKh16N15M3B steel under uniaxial tension during in-pile irradiation and out of pile. 420734
Present status of radiation damage research in the USSR. (INIS-mf - 4950) 453395
Study of BOR-60 reactor fuel element performance. (NIAR-P - 5(271)) 430833
- Tsykov, Yu.A.**
On different methods of thiocyanide-ions addition into extraction system during hafnium extraction from sulfuric acid solutions. 420534
- Tsybal, L.T.**
Alternating-sign Hall effect and doppleron spectrum in tungsten. 425852
- Tsybalenko, V.I.**
Measuring internal friction in solid He⁴. 419589
- Tsymliv, D.M.**
Efficiency of application of ionizing radiation Ge semiconductor detectors. 423999
- Tsymin, M.I.**
Influence of impurities on high-purity copper properties. (KFTI - 77-11) 436713
Some regularities of diffusion in the Bi_2Te_3 - Sb_2Te_3 system plastically deformed by the method of hot extrusion. 432777
- Tsymin, S.Ya.**
Interaction of zirconium dioxide refractories with molybdenum articles in induction furnaces. 432804
- Tsyrenova, S.B.**
Comparative investigation into thermal properties of oxygen-containing rare earth, scandium and yttrium compounds. 444145
- Tsytko, S.P.**
Angular distribution of gamma radiation from the $^{34}\text{S}(\text{p},\gamma)^{34}\text{Cl}$ reaction. 440198
Fine structure of the ^{35}Cl 7/2⁻ isobar analog state. 457872
Fine structure of the 7/2 isobaric analogs in the ^{35}Cl nucleus. 435944
Gamma ray angular distributions from the $^{34}\text{S}(\text{p},\gamma)^{34}\text{Cl}$. 457871
Tables of probabilities of radiative transitions from resonance levels of light nuclei. (KFTI - 78-24) 432115
- Tsytovich, O.N.**
Bremsstrahlung instability of relativistic electrons in a plasma. 434498
- Tsytovich, V.**
Collective effects in bremsstrahlung of fast particles in plasmas. 443118
Magnetic-field generation in collisionless plasmas. 443119
- Tsytovich, V.N.**
Collective acceleration of ions in the straight electron flow. 437821
Fast solitons in a nonmaxwellian plasma. 450666
Modulation instability and strong Langmuir turbulence. 443120
Modulation instability and strong nonlinearity in media with inverse dispersion. 457118
Non-linear plasma kinetics. Solitons, cavitons and spikons. 434762
On transition scattering in electrodynamics and general relativity theory. 427668
Relativistic solitons and coherent radiation of pulsars. 439417
Several problems of the theory of transition radiation and transition scattering. 457507
Statistical theory of strong Langmuir turbulence. 431611
- Tsyurikh, N.G.**
Improvement of durability of low-alloyed sheet structures by rolling. 429650
- Tuan, S.F.**
Gauge model of parity nonconservation in neutral-current phenomena. 450998
- Tubbs, D.L.**
Direct-simulation neutrino transport: Aspects of equilibration. 422377
- Tubbs, N.**
An introduction to Generalized Data Management Systems. 427532
A large data base on a small computer. Neutron Physics data and bibliography under IDMS. 459615
- Tubiana, M.**
Effects of radiotherapy on the bone marrow granulocytic progenitor cells (CFU/sub c/) of patients with malignant lymphomas. I. 441170
Renal consequences of irradiation of the spleen in lymphoma patients. 455107
- Tubiana, R.**
Intraarticular injection of beta sources. 455519
- Tubino, M.**
An attempt of a correlation of transition energy $d\pi$ sup(*) with the dissociation constants of iron II and α -dumines complexes. 421818
Influence of ionic medium in acid dissociation of o-phenanthroline and iron II complex. 422898
- Tuccio, S.A.**
Nitrogen isotope enrichment via infrared laser induced isomerization of methyl and ethyl isocyanide. 458088
- Tuchinskij, M.M.**
Gamma rays from the sup(108,110)Pd(n γ) sup(109,111)Pd reactions by thermal neutrons. (INIS-mf - 3329) 429007
Gamma rays in the sup(90,92,94,96)Zr(n γ) sup(91,93,95,97)Zr reactions by thermal neutrons. (INIS-mf - 3329) 429006
- Tuchman, Y.**
New high (> or = 6M/sub sun/) upper mass limit for planetary nebula formation, and a new high lower mass bound for carbon detonation supernova models. 447179
- Tucker, G.**
Both X chromosomes function before visible X-chromosome

- inactivation in female mouse embryos. 445091
- Tucker, G.M.**
Application of on-line alpha monitors to process streams in a nuclear fuel reprocessing plant. 454604
- Tucker, M.O.**
The growth of grain edge porosity in irradiated UO_2 . 451929
Partitioning behaviour of oxygen in steam-oxidized Zircaloy. 420650
Relative growth rates of fission-gas bubbles on grain faces. 440937
A simple description of interconnected grain edge porosity. 451928
The spacing of intergranular fission gas bubbles in irradiated UO_2 . 420735
The transfer of fission gas between grain faces and edges in UO_2 . 426011
- Tucker, R.W.**
An approach to $\text{SU}(2)$ gauge fields in Minkowski space-time. 419423
Möbius invariance and classical solutions of $\text{SU}(2)$ gauge theory. 438655
A note on the linearisation of supergravity. 456608
Scale invariance in superspace. 450271
- Tucker, T.T.**
The mean active bone marrow dose to the adult population of the United States from diagnostic radiology. 448967
- Tucker, W.**
Rich clusters of galaxies. 447028
- Tucker, W.K.**
PULSAR: a field compression generator for pulsed power. 453429
PULSAR: the experimental program. 453426
- Tucker, W.M.**
Brunswick unit no. 1 startup test experience. 456006
- Tuckmantel, J.**
A study of the reaction $\pi^+p \rightarrow \Delta^{++}\pi^0$ at 4 GeV/c. 457447
- Tucoulat, Daniel**
Process and device for cutting a tube bundle containing nuclear fuel. 432637
Process and device for feeding a cutter of nuclear fuel. 432638
- Tuczek, H.**
Diagnostic of unipolar arcs. 439211
Heating of a fully ionized collision-free plasma with a high amplitude compressional wave. 446832
- Tuddenham, W.J.**
Planning guide for radiologic installations. fascicle 1 - radiation therapy installations. (HRP-0018486) 441621
- Tudja, M.**
Neutron diffraction study of 'FCC-uranium'. 425910
- Tudorache, S.S.**
The Hanle effect for the $5s_{up}(2)P_{sub}(3/2)$ of ^{85}Rb state. 446655
- Tudzhanova, I.N.**
Production and investigation of galvanomagnetic properties of indium antimonide thin films. 444613
- Tuenge, R.T.**
High-resolution crystal structure images of beta phase ($\text{Fe}_{24}\text{O}_{44}$) in the praseodymium oxide system. 423196
- Tuerpe, D.R.**
Application of Principal Components Analysis (PCA) for long-term assessment of operating releases from the nuclear power industry. (UCID-17982) 448442
Imposition of incompressibility constraints via variational adjustment of velocity fields. (UCRL-80553) 441404
- Tuganov, V.F.**
Bremsstrahlung in plasma in a quantizing magnetic field. 427736
- Tugarinov, A.I.**
Evolution of ore-bearing material sources of endogenous uranium deposits. 444777
- Tugel'baeva, G.T.**
Hydrogenation on γ -irradiated $\text{Pd}/\gamma\text{-Al}_2\text{O}_3$ and $\text{Pt}/\gamma\text{-Al}_2\text{O}_3$. 429576
Using NMR spectroscopy of wide lines in investigations of hydroxyl group radiolysis on a surface of solids. (INIS-mf-4792) 454541
- Tuite, M.**
Derivation of the effective potential for quantum electrodynamics. 456661
- Tujchiev, Sh.**
Variation of microdeformation properties of the copolymer of vinylidene fluoride with hexafluoropropylene under radiation conditions. 444725
- Tujii, Kanji**
Determination of rare earth and alkaline earth elements by graphite furnace atomic absorption spectrometry using the pyrolytic graphite tube. 436171
- Tukish, P.N.**
The lateral distribution of electron and muon fluxes in extensive air showers at mountain altitude. (INIS-mf-4635) 424625
- Tul'skaya, V.N.**
Structure and properties of beryllium bronzes after plastic deformation with different reduction ratio. 436633
- Tulenko, J.S.**
Core design: fuel management as a balance between in-core efficiency and economics. 445836
PWR once-through fuel cycle improvements. 456423
- Tuli, J.K.**
Nuclear data sheets for A-142. 436054
Nuclear data sheets for A-143. 454037
Table of isotopes. 447567
- Tuli, S.**
A study of the reaction $\pi^+p \rightarrow \Delta^{++}\pi^0$ at 4 GeV/c. 457447
- Tuli, S.K.**
Alpha particle detection by the diacel solid state track detector. 423242
- Tulin, N.A.**
Time correlation between hard radiation pulses and electric characteristics of a discharge of the plasma focus type. 443074
- Tulina, N.A.**
Effect of plastic deformation on low-temperature specific heat and superconductivity of Re. 420624
- Tulina, T.A.**
Internal conversion of 14.41 keV gamma transition on external shells in cobalt-57 decay for Fe-2 and Fe-3 chemical forms. 435810
On the effect on chemical shape of sources on the 27.77 keV gamma transition conversion in ^{129}I . 440100
- Tull, C.G.**
Guiding center simulations of strong ion beams with applications to the counterstreaming ion torus. 446906
- Tully, J.A.**
On the Bethe approximation. 456702
Total cross sections for electron impact excitation of the $1^1\text{S} \rightarrow 2^3\text{S}$ transition in He-like ions. 456811
- Tully, J.C.**
Elliptic polarization of Balmer radiation from low-energy grazing-incidence collisions of hydrogen ions on surfaces. 427875
Inelastic ion-surface collisions. 442361, 442377, 442407, 442410, 442450, 442472, 442477, 442483, 442486, 442490, 443590
Nonadiabatic neutralization at surfaces: oscillatory ion scattering intensities. 442483
Optical radiation from low-energy hydrogen atomic and molecular ion-surface collisions. 421928
- Tulupov, V.I.**
Corpuscular albedo of the Moon based on the "Moon-22" AMS data. 453631
- Tulyaganova, N.S.**
Internal friction in neutron irradiated silicon. 432843
- Tulzer, H.**
Radioisotopic radical surgery of type-III cervical neoplasm. 449034
- Tumajkin, G.M.**
Polarized particles in storage rings. (IFVE-M-24(pt.2)) 452583
Study on stochastic effects in colliding beam interactions. (IFVE-M-24(pt.2)) 452634
The VEPP-2M electron-positron storage ring of high luminosity. (IFVE-M-24(pt.1)) 437875
- Tumanov, V.I.**
Effect of thermal-oxidative and vibration treatments on the strengthening characteristics of low-cobalt hard alloys WC-Co. 458432
- Tumanova, N.I.**
Transducer of soft X-ray spectroscopy of excitation potentials. 449925
- Tumanyan, A.R.**
Technique of double beam impinging on internal targets of high-energy synchrotrons. (IFVE-M-24(pt.2)) 452628
- Tumanyan, K.M.**
Some specific features of induced optical inhomogeneity in LiNbO_3 crystals with iron ion impurity. 456831
- Tumanyan, S.S.**
On a possibility of the calibration of Moessbauer spectra. 449769
- Tumbakov, V.A.**
Development of factographic information-retrieval system on nuclear fuel and zirconium alloys. Problems of accumulation of data on nuclear fuel and zirconium alloys. (INIS-mf-4974) 458293
- Tumol'skij, V.A.**
Improved standard installation for reproducing the unit of thermal neutron flux density. 433315
- Tumper, J.**
A simple new unit kit procedure for labelling red blood cells with $\text{sup}(99\text{m})\text{Tc}$. (IA-1338) 420441
- Tung, N.**
The sign and magnitude of the quadrupole interaction of the 81 keV state of ^{133}Cs and 247 keV state of ^{111}Cd in Te. 422065
- Tung, P.P.**
Sequential amplitudes in heavy-ion induced two-proton transfer reactions. 429191
- Tung, W.**
Systematic approach to inclusive lepton pair production in hadronic collisions. 435210
- Tung, W.-K.**
Structure function relations at large transverse momenta in lepton-pair production processes. (RL-78-054) 422481, 457379
- Tungarov, G.**
Effect of magnesium and of some trace elements on ^{14}C incorporation in leaf sugars and amino acids of maize plants recovering after magnesium deficit stress. 445099
- Tungate, G.**
A new method for determining nuclear electric quadrupole moments, demonstrated on ^7Li . 457787
Production of a polarized ^{23}Na beam. 446487
Scattering of vector-polarized ^7Li . 457963
- Tunik, T.A.**
Stannate-niobates of rare earths and cadmium with pyrochlore structure. 444007
Study of phase equilibria in the $\text{CdTiO}_3\text{-YbNbO}_4$ system. 444008
- Tunitskij, N.N.**
Study of D_2^+ ion decay processes at collisions with atoms of rare gases in the kinetic energy range 1-40 eV. 434349
- Tunkin, A.A.**
Device for automatic control of the magnetic field of a cyclic accelerator. (Soviet patent document 469410/A/) 433455
- Tunncliffe, P.R.**
Future of high intensity accelerators in nuclear energy. (IFVE-M-

- 24(pt.2)) 451987
- Tunstall, J.**
High-temperature, high-density plasma production by vortex-ring compression. 424612
- Tunyak, V.N.**
Weak principle of equivalence and gauge theory of tetrad aravitational field. 438656
- Tuohimaa, P.J.**
A radioimmunoassay for chicken avidin. 445150
- Tuominiemi, J.**
Polarization of Λ hyperons produced in pp collisions at 19 GeV/c. (HU-P - 129) 447386
Polarization of Λ -hyperons produced in pp collisions at 19 GeV/c. 419951
- Tuominiemi, J.K.**
Neutron fragmentation in the reaction $pn \rightarrow pX$ at 19 GeV/c. (HU-P - 161) 439706
- Tupenevich, P.A.**
Determination of the absorption coefficient for a semiconductor from measurements of photoelectromotive force on the metal-semiconductor contact. 438960
Effect of surface states on photoelectric properties of zinc telluride-based semiconductor structures. (INIS-mf - 4529) 438959
Photosensitivity of metal-semiconductor structures based on zinc telluride. 431492
- Tupitsyn, I.F.**
Development of technology for the production of phosphorus-33 and compounds labelled with this isotope. (INIS-mf - 4649) 425679
Isotopic hydrogen exchange - a general method for the preparation of labelled organic compounds. (INIS-mf - 4649) 425723
Methods for the synthesis of tritium labelled steroids. (INIS-mf - 4649) 425720
- Tupitsyn, L.V.**
Electroslag melting of composite nozzles. 420540
- Upper, B.O.J.**
Tilting and viscous models in a class of type VI_0 cosmologies. 424672
- Tur, C.**
Electron pair production at the CERN ISR. 457456
Large transverse momentum π^0 production in proton-proton, deuteron-proton and deuteron-deuteron collisions at the CERN ISR. 439730
Muon-electron events in high-energy proton-proton collisions. 428581
- Tur, T.J.**
A trigger mechanism for the emerging flux model of solar flares. 428418
- Tur'yan, Ya.I.**
Determination of stability constant of indium(3)thiourea complexes on base of polarographic catalytic currents. 436392
Using polarographic catalytic currents to determine instability constants of citrate complex of indium (3) and oxalate complex of titanium (4). 454460
- Turala, M.**
Cylindrical drift chambers with two-dimensional readout. 459432
Measurement of the reactions $\text{anti } pp \rightarrow \text{anti } \Lambda\Lambda$, $\text{anti } pp \rightarrow \text{anti } \Lambda\Sigma^0$ and $\text{anti } pp \rightarrow \text{anti } \Lambda$ (missing mass) at 6 GeV. 439712
- Turanitz, K.**
Influence of Tween 80 on DNA repair in E.Coli B/rT⁻ after gamma irradiation. 441132
- Turansky, L.**
On the development and testing of heavy duty axial flow compressors for industrial plants. 437951
- Turapina, K.I.**
Facility for measurement of gamma spectra accompanying a $\text{sup}(242\text{m})\text{Am}$ spontaneous fissile isomer in ^{241}Am interaction with thermal neutrons. (INIS-mf - 4786) 442061
- Turbiner, A.V.**
Higher orders in perturbation theory and summing up of series in quantum mechanics and field theory. 419462
Higher orders of the perturbation theory and summation of series in the quantum mechanics and field theory. (ITEF - 40(1978)) 442325
Hyperon spectra in the fragmentation region and the one-pion exchange reggeized model. 428554
Multiplicity distribution in the eikonal model. KNO scaling. 431796
Production of the J/PSI in PIP and pp collisions. (ITEP - 28(1978)) 422526
- Turcanu, C.**
Moessbauer and X-ray studies of solid lithium trisoxalatoferrate(III) thermolysis. 427908
- Turchak, R.M.**
Specific features of electronic transitions in CdI₂ crystals produced by ultraviolet and X-ray irradiation. (INIS-mf - 4817) 442555
- Turchetti, G.**
Nucleon-nucleon dynamics from variational matrix Padé approximants. 443304
- Turchi, P.J.**
Conceptual design of imploding liner fusion reactors. 453590
Dynamics of rotationally stabilized implosions of compressible cylindrical liquid shells. 446581
Inductive energy storage system based on a self-excited homopolar generator. 453554
Use of the Hall effect in a corbino disc as a circuit breaker. 453480
- Turchin, Yu.M.**
Comparison of average energies of neutrons, emitted in ^{235}U , ^{239}U , ^{239}Pu fission by thermal neutrons and ^{252}Cf spontaneous fission. (INIS-mf - 4786) 440099
Multilayer macroscopic spectrometer for fast neutrons. (INIS-mf - 4717) 430885
- Turchinets, W.**
Indication for a $K/\text{sup } \pi^- = 0^-$ octupole band in ^{150}Nd from electron scattering. 435457
- Turck, S.**
(e,e'p) reactions on ^9Be and ^{16}O at 500 MeV. (CEA-CONF - 4141) 432162
Deep-inelastic electron scattering from ^{12}C . 447628
Quasi free electrodisintegration of deuterium at 500 MeV. (CEA-CONF - 4142) 432149
Quasi-elastic electron scattering and the momentum distribution of the deuteron. 440247
- Turcotte, R.E.**
Analysis device using a scintillation camera. 438240
Calibrator for radioactivity well logging tools. (US patent document 4,085,323/A/) 423669
Process and device for nuclear well logging. 444842
Well logging sonde including a linear particle accelerator. (US patent document 4,093,854/A/) 426713
- Turcotte, R.P.**
Hydrothermal reactions of nuclear waste solids. A preliminary study. (PNL - 2759) 456390
- Turdaliev, K.T.**
Statistical estimate of the positive particle composition with $P(>=) \text{Psub}(d)/2$ in $d + (C_2H_6)$ interactions with $\text{Psub}(d) = 8.2$ and 9.8 GeV/c. (JINR - 1-11590) 440064
- Turechek, J.J.**
Parametric and Thomson scattering of CO₂ laser radiation. 450602
- Turegano, J.A.**
Evidence of an increase in the microwave brightness temperature of Uranus. 422434
- Turek, K.**
Application of solid state track detectors in neutron dosimetry. I. 433908, 433915
Comparative measurements in mixed neutron-gamma radiation fields. (INIS-mf - 4637) 446027
High-energy neutron detection with polymer nuclear track detectors. 459507
Measurements on phantoms in mixed gamma-neutron radiation fields. 421157
Parameters of some dielectric track detectors for neutron dosimetry. (INIS-mf - 4637) 433916
- Turek, P.**
Analysis of the $^{62,64}\text{Ni}(\alpha, \text{tau})$ reaction at 172.5 MeV. (Juel-Spez - 15) 435729
Annual report 1977. (Juel-Spez - 15) 435487, 435641, 435729, 435730, 435774, 435787, 435791, 435803, 435805, 435812, 435813, 435814, 435816, 435817, 435818, 435825, 435832, 435851, 435852, 435853, 435865, 435866, 435867, 435886, 435891, 435920, 435952, 435961, 435965, 435966, 435970, 435973, 435974, 435980, 435984, 435987, 435999, 436008, 436032, 436086, 436087, 436095, 436106, 436624, 437627, 438143
Charged particle decay of the giant resonance in ^{27}Al . (Juel-Spez - 15) 435853
Differential cross sections for proton scattering on ^{24}Mg measured between 22.5 and 28.0 MeV. (Juel - 1520) 429138
Dominance of a α -decay from the isoscalar giant quadrupole resonance in ^{16}O . (Juel-Spez - 15) 435814
Elastic alpha particle break-up process at $E(\text{Lab}) = 172.5$ MeV. 457752
Elastic scattering of 172.5 MeV alpha particles on Ni isotopes. (Juel-Spez - 15) 435817
Fine structure of the giant quadrupole resonance in ^{27}Al . (Juel-Spez - 15) 435980
The giant monopole resonance in heavy nuclei. 457900
Intermediate structure in the α -decay channels of the isoscalar GQR in ^{28}Si . 457865
Investigation of few-nucleon transfer reactions on light nuclei. (Juel-Spez - 15) 435999
Investigation of the $(d, ^6\text{Li})$ reaction on ^{16}O at $E_{\text{sub}}(d) = 80$ MeV. 440227
Is α -emission the predominant decay mode of the isoscalar GQR in Ni isotopes. 457866
Observation of the α -particle break-up process at $E_{\text{sub}}(\text{lab})_{\text{sub}}(\alpha) = 172.5$ MeV. (Juel-Spez - 15) 435818
Observation of the α -particle breakup process at $E_{\text{sub}} b/\text{sup lab}/ = 172.5$ MeV. 429029
The reaction mechanism of the (p, α) reactions on ^{11}B , ^{15}N and ^{19}F . (Juel-Spez - 15) 435816
Resonance-like phenomena in few-nucleon transfer reactions. 425238
Study of the giant quadrupole resonance in ^{40}Ar . (Juel-Spez - 15) 435851
- Turekian, K.K.**
Atmospheric ^{210}Pb fluxes determined from soil profiles. 441065
200 year record of carbon-13 and carbon-14 variations in a Bermuda coral. 441064
- Turel, Z.R.**
Neutron activation analysis of Bawaschi seeds. 436221
- Turganov, M.M.**
EPR study of the reactions of tumour and normal tissues under ionizing radiation. 432973
- Turier, C.A.**
The treatment of active waste from a PIE facility. (AEEW-M - 1631) 438280
- Turik, A.V.**
Dielectric properties of hot-pressed (K, Na)NbO₃ ceramics. 436760

- Turikov, V.A.**
Computer simulation of the formation of Langmuir solitons and holes in a cylindrical magnetized plasma column. (RISO-380) 428242
A particle simulation code for analysis of nonlinear electron oscillations in a plasma waveguide. (RISO-M-2116) 428243
Particle simulation of the nonlinear Langmuir oscillations in a cylindrical plasma column. (INIS-mf-4661) 424609
- Turitzin, N.M.**
Poloidal field power supplies and their performance on the PDX machine. (PPPL-1406) 434763
- Turk, E.H.**
Cross section of ^{237}Np in the CFRMF. (TREE-1116) 425389
Integral cross section measurements on ^{242}Pu . (TREE-1116) 425293
Ion exchange separation of tracer amounts of ^{244}Cm from milligram amounts of ^{241}Am . (TREE-1116) 426696
- Turkalo, A.M.**
Excess sub-surface swelling produced by Ni ion bombardment. 449666
- Turkevich, Ya.**
Study on the $^{142}\text{Nd}(\alpha, n)^{140}\text{Ce}$ reaction, caused by fast neutrons. 428984
- Turkiewicz, I.M.**
The study of $^{14}\text{N}(\alpha, d)^{16}\text{O}$ reaction at 21 MeV. 440269
- Turkiewicz, J.**
Investigation of alpha particle emission from fast neutron interactions with ^{147}Sm and ^{149}Sm . 440154
- Turkin, V.F.**
Fabrication and structure of Re and Mo epitaxial films. 444568
- Turkin, Yu.I.**
Determination of lithium isotope composition in geologic objects by the spectral method. 440358
- Turkina, L.A.**
Determination of praseodymium in ultraviolet region of spectrum using its complex with diethylenetriaminepentaacetic acid. 432215
- Turkina, N.I.**
The structure and properties of aluminium-terbium alloys. 454699
- Turko, L.**
On the field-theoretic formulation of photon-hadron interaction. 431771
- Turlay, R.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
- Turnage, K.G.**
Advanced two-phase instrumentation program. quarterly progress report, April-June 1978. (NUREG/CR-0501) 455401
PWR Blowdown Heat Transfer Separate-Effects Program data evaluation report: heat transfer for THTF test series 100. (NUREG/CR-0105) 441329
RELAP4 models of the thermal hydraulic test facility. (NUREG/CR-0119) 455400
- Turnau, J.**
Cylindrical drift chambers with two-dimensional readout. 459432
- Turnbill, C.**
Cosmic ray effects on the eyes of rats flown on Cosmos No. 782, experimental K-007. 437028
- Turnbull, J.A.**
The characteristics of fission gas release from uranium dioxide during irradiation. 451890
- Turnbull, R.J.**
Effect of transonic flow in the ablation cloud on the lifetime of a solid hydrogen pellet in a plasma. 422309
Review of pellet fueling. (CONF-771129-) 419715
- Turnbull, R.M.**
Evidence for a narrow resonant state with strangeness +1 and charge +2. 431815
- Turnbull, W.G.**
Improvement of linear accelerator depth-dose curves. 449154
- Turneaure, J.P.**
Operating characteristics and beam breakup measurements in the superconducting recyclotron. (IFVE-M-24(pt.2)) 452565
- Turner, A.P.L.**
Irradiation enhanced diffusional mass transport. 454921
- Turner, B.E.**
Microwave detection of interstellar NO. 447094
Observations of strongly deuterated molecules: Implications for interstellar chemistry. 435015
- Turner, C.E.**
The interpretation of the instrumented Charpy test. 433586
- Turner, D.A.**
Gallium-67 imaging in the management of Hodgkin's disease and other malignant lymphomas. 426423
- Turner, D.T.**
Influence of high energy radiation on the glass transition of poly(methyl methacrylate). 440903
- Turner, D.W.**
Nuclear waste projections and source-term data for FY 1977. (Y/OWL/TM-34) 427454
- Turner, J.**
Distribution of plasma and impurity fluxes on the walls of the DITE tokamak. 457090
- Turner, J.E.**
Addenda: Inelastic collisions of fast charged particles with atoms and molecules: The Bethe theory revisited. 421938
Calculated yields and slowing-down spectra for electrons in liquid water: implications for electron and photon RBE. 448959
Monte Carlo code (PHOEL) for generating initial energies of photoelectrons and Compton electrons produced by photons in water. (ORNL/TM-6515) 443606
Neutron dose distributions in tissue irradiated by negative pion beams. 452427
Spatial correlation of energy deposition events in irradiated liquid water. (CONF-780534-5) 428636
- Turner, J.F.**
Time resolved metal impurity concentrations in the DITE tokamak using RBS analysis. 439241
- Turner, J.G.**
Nonlinear modulation of waves in warm anisotropic plasmas. 450743
- Turner, J.J.**
IR laser isotopic enrichment of SF_6 in low-temperature matrices - a spectroscopic artefact. 438718
- Turner, J.R.**
A simple and inexpensive method for the recording of scintillation camera data at low and moderate count rates. 449882
- Turner, L.R.**
Argonne program to assess superconducting stability. (CONF-781055-3) 450947
Recovery of a cryostable magnet following a mechanical perturbation: one-dimensional and two-dimensional calculations. (CONF-780952-20) 449233
Stability calculations for MHD magnets. (CONF-781055-4) 453708
- Turner, M.**
Post-Newtonian gravitational bremsstrahlung. (N-78-16520) 434259
- Turner, M.J.L.**
A simple method for obtaining high background rejection in large area proportional counters. 441919
- Turner, M.S.**
Gravitational radiation from supernova neutrino bursts. 435016
- Turner, P.**
Effects of chromium on some aquatic plants. 433078
- Turner, R.B.**
The electrical resistivity of ordered Zr_2Al . 458389
- Turner, W.C.**
Brazing molybdenum and tungsten for high temperature service. 454646
- Turner, W.D.**
THAC-SIP-3D: a three-dimensional, transient heat analysis code using the strongly implicit procedure. (K/CSD/TM-24) 450081
- Turnier, G.G.**
Economic efficiency of pulsed neutron method for determination of oil withdrawals and pillars at Tatar fields. 444773
- Turos, A.**
Near-surface microanalysis of solids using ion beam techniques. 425502
- Turov, E.A.**
On the ferromagnetic resonance line width in metals and alloys. 431500
- Turovtsev, V.V.**
Determination of hyperfine interaction constants for ^{160}Tb in gadolinium by means of the oriented nuclei method. 440141
On a possibility to neglect the dependence of the nuclear vertex formfactor on the transferred momentum in the calculations of cross-sections of one-nucleon transfer peripheral reactions. (INIS-mf-3329) 428697
- Turowski, P.**
Investigation of the propagation velocity of a normal-conducting zone in technical superconductors. 457302
Superconducting magnets for research purposes. 419853
- Turrell, B.G.**
Nuclear orientation in antiferromagnets. 424351
- Turrin, A.**
Report of working group on accelerator problems. 445600
Resonant depolarization of a proton beam on a flat-top. (IFVE-M-24(pt.2)) 452632
- Turrini, S.**
The anomalous magnetic moment of the electron in QED: some more sixth order contributions in the dispersive approach. 443302
A remark on asymptotic behaviour of vacuum polarization insertions and explicit analytic values of the first six ladder graphs. 439592
- Turski, R.B.**
Impact of design constraints on the selection of feasible designs. 456157
Low sodium void cores. (INIS-mf-4677) 433755, 455223
- Turtelli Junior, A.**
Studies of the successive interaction contributonal in the results obtained with nuclear emulsion chambers. (Brazil - Japan Collaboration). 423299
- Turtelli, A. Jr.**
Analysis, by simulation, of the particle angular distribution produced in centauro-like events and which interact in emulsion chambers. (Brazil-Japan Collaboration). 423295
- Turtle, A.J.**
A radio model of the 30 Doradus region. 457241
- Turtschi, E.**
Diffraction scattering of relativistic heavy ions. 451165
- Turtsevich, E.V.**
Critical currents of deformed aging superconducting niobium-aluminium alloys. 420617
- Turula, J.**
Photolytic inhibition and labeling of proteins with aryl diazonium compounds. 458138
- Turula, P.**
Effects of air blast on power plant structures and components. (NUREG/CR-0442) 448846
Structural response of a concrete wall to blast load. 441432

- Turver, K.E.**
Cerenkov radiation from large cosmic ray showers. I - Computer simulation data. (INIS-mf-4635) 424755
Cerenkov radiation in large cosmic ray showers. II - Measurements at sea level. (INIS-mf-4635) 424699
Cosmic ray showers and particle physics at energies 10^{13} - 10^{18} eV. 434875
- Turyanitsa, I.D.**
Effect of one-dimensional mechanical stresses on ferroelectric phase transition in SbSI. 422168
- Tuschl, H.**
DNA repair and DNA synthesis in leukemic and virus infected cells. (SGAE-2980) 455125
Effects of low dose radiation on repair processes in human lymphocytes. (SGAE-2991) 455124
Investigations of unprogrammed DNA-synthesis in SLE and PCP by autoradiography. 441107
- Tushin, N.N.**
Heat and mass transfer on the turbulent N_2O_4 -flow in axisymmetric channels. 455576
- Tushinski, L.I.**
Effect of hot deformation schedule on strain strengthening of the 20 steel in austenitic state. 458404
- Tushkanov, A.P.**
Effect of ion-beam doping on energy spectra of surface states of a silicon dioxide-silicon interface. (INIS-mf-4529) 438997
- Tustanovskij, V.T.**
Use of activation analysis for study of regularities of oxidizing processes in reaction chamber of jet refining set. 429302
- Tuszewski, M.**
Axial translation of field-reversing E layers. 434711
Cornell's RECE program on field-reversing electron and ion rings. (COO-2319-37) 419625
- Tutaev, G.P.**
Complex electrocorrosion protection of titanium pipelines for wet chlorine. 448008
- Tutakin, P.M.**
Angular distribution of gamma radiation from the $^{34}S(p,\gamma)^{35}Cl$ reaction. 440198
Fine structure of the ^{35}Cl 7/2- isobar analog state. 457872
Fine structure of the 7/2 isobaric analogs in the ^{35}Cl nucleus. 435944
Gamma ray angular distributions from the ^{34}S (p, γ) ^{35}Cl . 457871
- Tutane, Z.A.**
Calculation of some errors for radioisotope thickness gages. (INIS-mf-4644) 433361
- Tuthill, A.H.**
The role of corrosion and fouling in steam condenser performance. 425779
- Tuthill, W.A.**
Response characteristics of a new bidirectional vane. 448461
- Tutin, G.A.**
Determination of parameters of heavy ion interaction potential from nuclear fission data. 435647
- Tutlis, V.I.**
Change of the praseodymium spectrum under the free state-to-crystal transition. 450384
- Tutov, V.I.**
Effect of small iron impurities on temperature dependence of praseodymium electric resistance. (KFTI-77-11) 436692
- Tutschku, J.**
Positron annihilation for investigating chemical systems with a view to electrolyte solutions. (ZfK-358) 450546
- Tuttle, T.R. Jr.**
Nature of solvated electrons in polar fluids. 444247
- Tuttle, W.A.**
Early damage indicators in the lung. II. Time sequence of protein accumulation and lipid loss in the airways of beagle dogs with beta irradiation of the lung. 448666
- Tutubalin, A.I.**
Spin distribution parameters from (n, α) reaction differential cross sections. (KFTI-77-7) 435469
Study of (n, α) reactions on ^{51}V , ^{55}Mn and ^{59}Co nuclei with 14.7 MeV neutrons. (KFTI-77-7) 435856
- Tutukov, A.**
Energy balance in the centre of our galaxy. 419841
- Tutukov, A.V.**
Massive star evolution. 439517
Some properties of spectral binary stars. 457219
- Tuurnala, T.**
Cross sections of Er isotopes for neutron induced reactions at 14.8 MeV. 440208
- Tuvendorzh, D.**
Features of leading mesons produced in interactions of π mesons with carbon nuclei and with nucleons at $\sqrt{s}(\pi\pi\pi^-)=40$ GeV/c. 435293
- Tuveson, G.A.**
Analysis of vessels' supporting skirts for shear transmitted by bearing. (INIS-mf-4506) 426850
Analysis of vessels' supporting skirts for shear transmitted by bearing. 433566
- Tuyn, J.W.N.**
The use of thermoluminescent dosimeters for environmental monitoring around high energy proton accelerators. 430978
- Tuz, V.T.**
Measurement of neutron spectrum of ^{252}Cf spontaneous fission in the wide energy range. (INIS-mf-4786) 440095
On the fine structure of ^{252}Cf spontaneous fission neutron spectrum. (INIS-mf-4786) 440088
- Tuznikov, A.F.**
Study on some properties of iron-base materials with calcium fluoride additions for friction nodes in nuclear plants. 420713
- Tuzovskij, A.A.**
Determinative relations for dynamic plasticity. 431429
- Tvarozek, V.**
Contribution to the technology of Gd-Co films. 440659
- Tvedt, B.**
Production of strange particles in antineutrino interactions at the CERN PS. 428584
- Tveretskij, A.P.**
Energy density formalism in weakly deformed nuclei theory. 428734
Energy-density formalism in deformed nucleus theory. (INIS-mf-3329) 428733
On studying the structure and properties of slightly deformed nuclei. 435478
- Tverkovkin, B.E.**
Heat and mass transfer on the turbulent N_2O_4 -flow in axisymmetric channels. 455576
Major technical problems and prospects for development of 1200-1500 MWe gas-cooled fast reactors with a dissociating coolant. 445930
Technical problems and future outlook of gas-cooled 1200 MWe and 1500 MWe fast breeders with dissociating coolant. 449673
- Tverskaya, L.V.**
Formation and disintegration of a belt of energetic electrons injected during the storm on July 4-6, 1974. 452046
- Tverskoj, M.G.**
On the possibility of shock wave excitation at proton-nuclear interactions. 435779
- Tvorogov, N.S.**
Specific features of bitumen-saturation distribution in Ashalchinsk deposit reservoirs. 444850
- Tvrznik, M.**
Influence of composition and ionizing radiation on reduction kinetics of mixed NiO-CdO oxides with hydrogen. 454546
- Twardziok, W.**
Economical treatment of large components production in the energy industry. 433636
- Tweed, R.S.**
Report of the working group on atomic collision data. 456985
- Twiddy, N.D.**
Measurement of the rates of reaction of the ground and metastable excited states of O_2^+ , N_0^+ and O^+ with atmospheric gases at thermal energy. 431316
- Twietmeyer, F.J.**
Method and device for focusing electrically charged particles. (German (F.R.) patent document 2550894/A/) 428244
- Twin, P.J.**
Gamma-ray studies of the odd-parity states in Zn isotopes. 420146
Spin-alignment attenuation factors in mass 61-67 nuclei populated by (α,n) and (α,p) reactions. 457567
- Twisdale, L.A.**
Tornado missile risk analysis. Appendixes: analytical models and data bases. Final report. (EPRI-NP-769(App.)) 423559
Tornado missile risk analysis: probability modeling, simulation methodology, and case studies. Final report. (EPRI-ER-768) 423556, 430370
Tornado missile transport analysis. 437546
- Twomey, T.R.**
The decay rate of ortho-positronium in vacuum. 450372
The production of slow positron beams from magnesium oxide-coated moderators. 442405
A reappraisal of the experimental cross sections for low-energy positron-helium scattering. 435381
- Ty Van Mak**
Extraction of metal sulfides by butyl alcohol. 451361
Separation of platinum metals by their extraction as sulfides. 451362
- Tyagaj, V.A.**
Effect of surface conditions on Vanieur-Mott exciton behaviour in semiconductors. (INIS-mf-4529) 439025
Effect of surface treatment on the structural, optical and luminescence properties of the CdS monocrystals. 420651
Studying electoreflexion of semimetal films InN. 444160
- Tyagunov, G.V.**
Density of iron-nickel melts. 429750
Effect of temperature and time conditions of melting on the improvement in steel quality. 432655
- Tyapkin, A.A.**
Interpretation of quarks having fractional quantum numbers as structural quasi-particles by means of the composite model with integral quantum numbers. (JINR-E-2-9826) 428555
On the problem of proving the existence of "charmed" particles. (JINR-E-1-8657) 431797
- Tyapkin, I.A.**
Device on the base of proportional chambers for thin-layer radiochromatograms analysis. (JINR-R-14-11309) 449895
Device on the basis of a proportional chamber for radiographic study. 446124
Use of a proportional chamber for quantitative and qualitative analysis of thin-layer radiochromatograms. 425507
- Tyapkin, Yu.D.**
Electron diffraction study (application of electron diffuse scattering method in physical metallurgy). 420652
Formation regularities of precipitation quasiperiodical distribution during aging of Fe-Be alloys. 420653
Near order of dislocations in molybdenum-rhenium solid solutions. 429678

- On dynamical and quasistatistical character of atom displacements near martensite transformation temperature. 458331
- On the crystal structure of solid solutions of transition metals with bcc lattice. 432732
- Study of structure of γ - and α -phases in Fe-Ni alloys near martensite transformation point. 3. Non-stability of crystal lattice and short order of shifts in α -martensite. 444509
- Tyavlovskij, M.D.**
Strip fabrication of heat resisting metals by flattening. 458258
- Tybarski, L.**
Consequences of gauge-fixing ambiguities in non-Abelian gauge theories in axial and Coulomb gauges. 453213
- Tychinskaya, I.I.**
Geometry of hydrogen bonds of F ... H-F in crystallo-solvates. 454390
- Tye, S.H.**
Gluon jets from quantum chromodynamics. 435260
Is the UPSILON a bound state of exotic quarks. 422569
- Tye, S.H.H.**
Phenomenology of the new light Higgs boson search. 422496
- Tyerman, W.J.R.**
Sputtered catalysts. (UK patent document 1514323/A/) 419590
- Tykesson, P.**
Production of negative heavy ion beams by charge exchange in metal vapour. 455705
- Tykva, R.**
Application of Si-detectors in low level counting. 433917
Application of the ^3H dating method in the study of the Lipnice fault. (INIS-mf - 4879) 451986
Connection between photoelectric effect and surface barrier detector parameters. (INIS-mf - 4637) 446039
Determination of primordial and cosmogenic radionuclides in Luna 16 and Luna 20 samples by nondestructive gamma-ray spectrometry. 449883
Homogeneity check of planar radioactivity standards of different make. (INIS-mf - 4637) 433918
Increase in quality factor due to polyethylene foils in ^{32}P detection using Cherenkov radiation. (INIS-mf - 4637) 446091
Limitations of low-level counting by liquid scintillation spectrometer due to sample sorption. 449852
Measurement instability of liquid scintillation spectrometer due to sample sticking to cuvette. (INIS-mf - 4637) 433920
Radiocarbon dating laboratory of the Charles University, Prague: methods and results. 448392
Radiocarbon dating of archaeological specimens. (INIS-mf - 4637) 432911
Semiconductor detectors for low levels of alpha, beta or gamma nuclides: counting, spectrometry and applications. 421560
Thin-layer transmission detectors for Interkosmos satellite telescopes. (INIS-mf - 4637) 433919
- Tylee, J.L.**
Sensitivity study of main steam flow control valve closing and opening times. (LTR - 115-41) 438105
- Tyler, S.K.**
The growth of helium bubbles in niobium and Nb-1% Zr. 420736
- Tyliszczak, T.**
Temperature dependent Moessbauer spectra of ^{57}Fe in silicon and germanium. 456946
- Tylkina, M.A.**
Some properties of rhenium and its alloy single crystals. 444588
- Tymieniecka, T.**
Charged Σ hyperon production by K^- meson interactions at rest. 424932
- Tymochowicz, S.**
Ion-exchange capacity of bentonite depending on the conditions of the course of reaction (1). 440554
Thermodynamics of ion-exchange reactions on bentonite. Pt. 3. 458140
- Tymons, B.J.**
Current work in neutron dosimetry at CRNL. (PNL - 2449) 438184
- Tyrrell, D.L.J.**
Electrophoresis of immunoglobulin G. Facilitated migration of minute amounts in agarose. 458703
- Tyrrell, M.W.**
Polarization measurements in πp charge-exchange scattering from 617 MeV/c to 2267 MeV/c. 443470
- Tyrrell, R.M.**
Interactions between uv radiation of different energies in the inactivation of bacteria. 444942
Mutagenic interaction between near-(365 nm) and far-(254 nm) ultraviolet radiation in repair-proficient and excision-deficient strains of *Escherichia coli*. 441133
- Tys, J.**
Data evaluation in nondispersive X-ray fluorescence analysis of copper ore processing materials. 420216
- Tyson, B.E.**
User guide to the SRS data logging facility. (DL/SCI/TM - 16A) 455738, 455739
- Tyson, J.A.**
Optical emission in the radio lobes of radio galaxies. 424768
- Tyufyakov, N.D.**
Characteristic curves for certain types of neutron image recorders. (INIS-mf - 4645) 433362
Use of ^{252}Cf neutron sources in the USSR. (CONF-760436 - P2) 449149
- Tyukavina, T.M.**
Automatic taking into account of the nuclei level structure and instrument parameters in the $\gamma\gamma$ -coincidence study. 442201
- Tyukhtayev, Yu.N.**
Taking into account the binding effects in positronium. 450421
- Tyuleneva, L.V.**
Catalytic properties of cerium (3,4) complexes in reaction of hydrogen sulfide oxidation by ozone. 454303
- Tyumentsev, A.N.**
Precipitation of the sigma-phase in Mo-Re alloys. 423089
- Tyummel', Kh.-V.**
Method of nondestructive X-ray fluorescence analysis for determination of plutonium amount in irradiated fuel assemblies. (INIS-mf - 4651) 425428
- Tyupa, V.I.**
Effect of a transverse magnetic field on parameters of a trap with a combination of the second and the third helical harmonics. 431513
- Tyupikov, V.K.**
Time-of-flight system of the PION installation. (JINR - 13-11718) 441906
- Tyurin, E.I.**
Choice of controlled technology parameters of qualitative steel smelting in open-hearth furnaces. 425811
- Tyurin, N.E.**
Connection between elastic and inelastic processes at high energies. 422515
Description of growing cross sections by means of reaction generalized matrix. (IFVE-OTF - 75-24) 431786
On analytical properties of U-matrix. 424165
- Tyurin, N.G.**
Study on diod structures on the basis of CdS-Te heterojunction. (INIS-mf - 4818) 446690
- Tyurina, N.B.**
Surface barrier completely depletion detectors made of nondislocated silicon. 441985
- Tyutin, V.A.**
 γ -quanta absorption total cross sections of ^{168}Er , ^{176}Yb , ^{184}W and ^{186}W nuclei. 435897
On the width of E1-giant resonance in the deformed nuclei in the $150 < A \leq 186$ range. 435896
Total cross-section of gamma quantum absorption by ^{76}Se and ^{82}Se nuclei in the giant dipole resonance range. (INIS-mf - 3329) 432098
- Tyutyunnikov, P.L.**
Experimental-calculation studies on efficiency of europium oxide rods of the BFS-29 assembly. (FEI - 566) 430797
Techniques for investigating reactor physics on BFS critical facilities. 438100
- Tyzack, C.**
Review of corrosion and carbon transport behaviour of ferritic materials exposed to sodium. 454586
Zirconium alloys. 451748
- Tzanakos, G.S.**
Novel search for N anti N resonant and bound states. 420004
- Tzanetakis, A.**
The radio properties of the nearby quasar 0241 + 62. 435017
- Tzanos, C.P.**
Enrichment zoning and control rod programming for reactivity and power shape control. 455817
Potential of large heterogeneous reactors. 427128
- Tzara, C.**
Measurement of π^0 photoproduction in deuterium near threshold. 428978
- Tzoannos, J.**
EEC energy policy and the UK in the Birmingham energy model. 456410
- Tzoar, N.**
Calculations of energy spectra for ESD of H^+ from H_2 adsorbed on tungsten. 423077
- Tzung, F.-K.**
Study of fuel block collision in HTGR core. (INIS-mf - 4639) 426622, 458896
- Tzung, F.K.**
Residual stresses in Peach Bottom test elements analysis vs experiment. 430768
- Ubertalli, L.**
Cadmium toxicity studies under long term-low level exposure (LLE) conditions. I. 423422
- Ubertini, P.**
High pressure MWPC for hard X-ray astronomy. 459419
- Uborskij, V.V.**
Analysis of tritium in hydrogen and water by the internal filling counter. 422942
- Ubrainsky, P.**
Investigation of non-central contributions of the nucleon-nucleon interaction with polarized protons. 457875
- Ucciferro, J.J.**
Finite element analysis of a circular containment mat using a thick shell element. 441722
- Uchajkin, V.V.**
Numerical solution of free path fluctuations of charged particles in electromagnetic cascade in an infinite medium. 439787
- Uchajkina, R.F.**
Electron spin resonance spectra of Fe^{3+} and Gd^{3+} ions in yttrium-gallium garnets. 424441
- Uchevatkin, I.F.**
New data on the line intensities of the internal conversion electron spectrum at the ^{170}Lu decay. 435981
Nutation measurer of the Brho value. 438273
Study on the gamma-ray and conversion-electron spectra resulting from the alpha decay of $\text{sup}(249)\text{Cf}$. (INIS-mf - 3329) 429005
- Uchida, Isao**
Construction of storage, remote afterloader, and treatment facility for californium-252 medical sources, and radiation protection

- survey. 445463
Entrance surface doses in patients during upper gastrointestinal examination. 445330
A new method for elimination of artifacts produced by collimator septum effect in gamma-camera images. 430979
- Uchida, K.**
Two-dimensional vibration test and its simulation analysis for a vertical slice model of HTGR core. (BNL-NUREG-50689(Vol.1)) 441381, 441382
Two-dimensional vibration test and simulation analysis for a vertical slice model of HTGR core. (INIS-mf-4639) 426588, 459354
- Uchida, Masaaki**
Preliminary analysis of data for IFA-508(I), No. 1. (JAERI-M-7520) 426973
- Uchida, Masaaki**
Malignant tumors of the head-and-neck region with a long latent interval after radiotherapy. 445033
- Uchida, Masayoshi**
Observation of short period fluctuation of CygX-1 with balloon. 428375
- Uchida, S.**
Application of the warm water injection method to improve the efficiency of in-core wet sipping for leak detection. 441803
Calculation model for predicting concentrations of radioactive corrosion products in the primary coolant of boiling water reactors. 449561
- Uchida, Shunsuke**
Experimental investigation of neutrons penetrating through two-dimensional heterogeneous structure consisting of graphite and aluminum. 437912
Method for detecting a failed fuel. 426968
Method for detecting failed fuel and its device. 426969
Pressure suppression chamber of a reactor. 427034
- Uchida, T.**
Effectiveness of adiabatic heating combining minor radius compression and major radius compression of a toroidal plasma. 419723
Production of a Tokamak plasma isolated from the limiter by superposing a pulsed multipole field. 443136
- Uchida, Taijiro**
200 kV Blumlein transmission line for ultra-fast toroidal theta-pinch. 428191
- Uchida, Tatsumi**
Blood cell labeling with technetium-99m, (3). 426486
- Uchikawa, Sadao**
Core construction in a reactor. 427044
Method for monitoring a power distribution in a reactor. 426995
- Uchikawa, T.**
Studies of calcium-45 desaturation from kidney slices in flow-through chambers. 437157
- Uchikoshi, Tsuguo**
Method of removing radioactive substances in the state of fine particles and ions in ammonium fluoride solution. 446199
- Uchino, Kenji**
Control computer system for KEK 12 GeV proton synchrotron. (KEK-77-22) 455711
Dielectric and magnetic properties in the solid solution system $\text{Pb}(\text{Fesub}(2/3)\text{Wsub}(1/3))\text{O}_3\text{-Bb}(\text{Msub}(1/2)\text{Wsub}(1/2))\text{O}_3$. 428050
Mossbauer study of FeMo_2S_4 . 434368
- Uchitel, O.**
On the appearance of acetylcholine receptors in denervated rat diaphragm, and its dependence on nerve stump length. 426378
- Uchiyama, T.**
Energy-independent component in high-energy pp elastic scattering. 435208
Modulation of immune response by bacterial lipopolysaccharide (LPS): cellular basis of stimulatory and inhibitory effects of LPS on the in vitro IGM antibody response to a T-dependent antigen. 448522
Renormalization group and slope parameter. 427751
- Uckan, N.A.**
The ELMO Bumpy Torus (EBT) Reactor. 439304, 446907
- Udagawa, Akira**
Neutron absorbers and its manufacturing method. 454878
Neutron absorbers. 454879
- Udagawa, T.**
Direct reactions by heavy-ions. 454038
Forbidden transitions in the $^{40}\text{Ca}(^{15}\text{N},^{16}\text{O})^{39}\text{K}$ reaction and the L = 1 problem. 429121
Ground state correlation and the continuum spectra of (p,p') reactions. 440041
Multi-step direct reaction approach to fit continuous spectra of nuclear reactions. (BNL-NCS-50681) 425148
- Udaltsov, V.A.**
Radioastronomic observations in problem: the pulsar is the remnant of the supernova flash. 447180
- Udalov, Yu.P.**
Preparation of monocrystals of niobates and tantalates of alkaline earth elements. 429450
- Udas, G.R.**
Radioactive elemental distribution in the granulite terrains and Dharwar schist belts of peninsular India. 458479
- Udawat, J.P.**
Response of aneurysmal bone cyst to low doses of cobalt 60 gamma radiation with prolonged treatment. 448650
- Udod, V.A.**
Determination of fission cross sections of ^{238}U , ^{235}U , ^{232}Th , ^{209}Bi , ^{208}Pb , ^{197}Au , ^{187}Ta , ^{187}Yb and ^{151}Sm nuclei by 1 GeV protons. 457738
- Udodov, V.N.**
Modification domains in the CuPt alloy. 428051
- Udoev, Yu.P.**
Electron energy spectra at photoemission of Mo(110) and Mo(100) in the Shuman spectrum range. 442741
- Udoguchi, T.**
Local strain in cladding tube due to radial pellet cracking. 430709
- Udovc, W.**
Radiological monitoring of nuclear facilities. (IJS-106/5022-77) 430400
- Udovichenko, Yu.K.**
Induced cyclotron radiation in electron colliding beams. 433458
Study on semicyclotron wave separation in colliding electron beams. 437814
- Udralov, Yu.I.**
Determination of the depth of defect seating at radiographic control. 449190
- Ueberall, H.**
Regge poles in the collective model of the nuclear giant multipole resonances. 431910
- Uecker, H.**
Simulation of 14 MeV neutrons by protons of higher energies. 440877
- Ueda, Isamu**
Use of fast Fourier transform in gamma-ray spectral analysis. 456298
- Ueda, Katsutoshi**
A polarographic study of the oxydiacetate complexes of copper(II), lead(II), cadmium(II) and manganese(II). 436347
- Ueda, Kazuyuki**
Spin-polarization and differential cross section of electron-mercury inelastic scattering. 424309
- Ueda, Kunihiro**
A rapid enzymatic preparation of [^{32}P]AMP from [$\alpha\text{-}^{32}\text{P}$]ATP. 429541
- Ueda, Makoto**
Analysing method of spent fuel. 425716
Control rod for nuclear power reactor. 455933
Measuring method of the burnup degree of spent fuel. 426966
Method of measuring the degree of subcriticality. 437913
- Ueda, Masataka**
Tomoscintigraphy by PHO/CON in urogenital diseases. 430216
- Ueda, N.**
Probe measurements in the scrape-off layer of a Tokamak. 424567
- Ueda, Nobuo**
Movement in the body and clinical estimation of technetium-labeled macroagglutinated human serum albumin injection (sup(99m)Tc-MAA). 426481
- Ueda, Sadao**
Isotope separation method through continuous ion exchange. 458995
- Ueda, Shiro**
Surface tensions of several rare-earth chlorides and binary NaCl-YCl₃ system in molten state. 429377
- Ueda, T.**
Dibaryon resonances in πNN and $\pi\pi\text{NN}$ dynamics. 440046, 451163
N-N GOBEP meson field theory. 443349
Relativistic calculation of the photon circular polarization in np \rightarrow γ d process. 439978
Three-nucleon potentials due to π , S, and ω and nuclear matter. 443437
- Ueda, Tatsuhiro**
Behaviour of liquid films and flooding in counter-current two-phase flow, (1). 430486, 430491
Evaporation heat transfer to dispersed two-phase flow in a vertical tube, (1). 430472
- Ueda, Yukio**
Mechanical behavior of multipass welded joint during stress relief annealing. 444404
Transient and residual stresses from multipass weld in very thick plates and their reduction from stress relief annealing. 429827
- Ueda, Yutaka**
Thermal biological shield device in a reactor. 427116
- Uegaki, J.**
Electroproduction of alpha particles from various nuclei showing direct and statistical effects. 422814
Isospin effects in the giant dipole resonance region of ^{51}V and ^{56}Co . 422771
- Uehara, Itsuki**
Production of hydrogen bromide and oxygen from water and bromine using a metal oxide. 454334
- Uehara, K.**
Improvement of plasma parameters by titanium gettering in the JFT-2 tokamak. 439216
Radio-frequency plugging and heating of a magnetized sheet plasma. 434764
- Uehara, M.**
Magnetization reversal and 1/H law in highly anisotropic materials. 450436
On the initial conditions for a universe with variable G and c. 443168
On three cosmological models with hoyle's hypothesis. 428319
- Uehara, Masayuki**
Spectrum and production mechanism of baryoniums. 443438
- Uehara, Shuzo**
An RI scanner using a Ge(Li) detector. 430989
- Uehiro, Takashi**
A color reaction of aquahydrogenethylenediaminetetraacetatouranium(III) with some sulfur compounds. 425628

- Ueji, Masao**
Rod bowed to contact departure from nucleate boiling tests in coldwall thimble cell geometry. 445867
- Uekama, Kaneto**
Inclusion complexation of prostaglandin Fsub(2α) with α- and beta-cyclodextrins in aqueous solution. 426487
- Uematsu, K.**
Effects of metallurgical variables on creep on type 316 stainless steels. 449671
Influence of metallurgical variables on void swelling in type 316 steel. 449703
Swelling behavior of cold worked type 316 stainless steel. 449704
- Uematsu, T.**
How can we properly define the Q² dependent parton distribution function in QCD. 457372
Q² dependence of quark and gluon fragmentation functions in a parton picture based on QCD. 435273
- Uemura, O.**
The structure of liquid As₂Se₃ and GeSe₂ by neutron diffraction. 442868
- Uemura, Y.J.**
A new way of determining concentrations in P.I.X.E. trace element analysis. 425503
- Ueno, K.**
A search for new massive particles. 428607
Study of scaling in hadronic production of dimuons. 435280
- Ueno, T.**
Pulse radiolysis studies of the lowest triplet state of benzene in the gas phase. 454553
- Ueno, Tautomu**
Composition dependence of absorption and emission properties of Nd³⁺ in silicate glasses. 436736
- Ueno, Y.**
Calculated responses to a thermal neutron beam for hamster and HeLa cells containing boron-10 at different concentrations. 441162
- Ueoka, Hiroshi**
Report on the data processing for 'Data Bank of A-Bomb Survivors' with EDPS in 1977 fiscal year. 446303
- Uesugi, J.N.**
Method of manufacturing fuel cores. (German (F.R.) patent document 2620177/A/) 445884
- Uesugi, Katsuya**
Spectrophotometric determination of scandium with Chromal Blue G in the presence of cetyltrimethylammonium chloride. 425504
- Ueta, N.**
¹²⁷Te nuclear structure through the (3He, α) reaction. 432071
Coulomb-nuclear interference in the scattering of ³He and α-particles by ¹²²Te, ¹²⁴Sn and ¹¹⁴Cd. 457966
- Ueyama, Koretsune**
A study on the rates of extraction of uranium with trioctylamine. 429382
- Ueyanagi, Kiichi**
Atomic beam generator. 426682
Method of improving energy efficiency in the laser isotope separation. 437621
- Uffer, F.**
Non-linear analysis up to rupture of a model of a multi-cavity prestressed concrete pressure vessel. 433614
- Ufimtsev, A.G.**
Neutron generator. (Soviet patent document 435725/A/) 449289
- Ufimtsev, V.B.**
Analysis of heterogeneous equilibria in three-component systems in the choice of a solvent for the liquid-phase epitaxy of solid solutions of semiconductor compounds. 436714
Study of phosphorus evaporation during liquid-phase epitaxy of Insub(1-x)GaSub(x)P solid solutions. 451408
- Ugai, Ya.A.**
Heterogeneous equilibria and kinetics of mass transfer in TiP-I₂ system. 451508
- Ugarte, A.**
Comparative incorporation of tritium from tritiated water versus tritiated thymidine, uridine or leucine. 420970
- Ugaste, Yu.Eh.**
Investigation of mutual diffusion in titanium-vanadium and titanium-niobium systems. 423119
- Ugawa, Yukio**
Safety equipment in a reactor. 427215
Sealing device. 456178
- Uggerhoej, E.**
Nuclear interactions for 15 GeV/c protons and pions under random and channeling conditions in germanium single crystals. 457432
- Uggerhoj, E.**
Random and channeled energy loss in thin germanium and silicon crystals for positive and negative 2-15-GeV/c pions, kaons, and protons. 423156
- Uglanova, V.V.**
Thermoluminescence of LiF crystals doped with alkaline earth metal ions. (INIS-mf-4792) 442782
- Ugniewski, S.**
Plasma refraction measurements by means of a laser differential interferometer. 428209
- Ugnivenko, T.A.**
Rb₂MoO₄-Rb₂WO₄ and Cs₂MoO₄-Cs₂WO₄ systems. 420284
- Ugodnikova, L.A.**
The Neel points of yttrium-rare earth metal alloys. 458363
- Ugol'nikov, V.V.**
Steam turbines of the Kharkov turbine plant. 459265
- Ugolev, I.I.**
Electron paramagnetic resonance spectrometer. 449900
- Ugorets, M.Z.**
Investigation of the rate of tellurium oxidation by copper hydroxide and copper oxide in alkali solutions. 444161
- Ugrozov, V.V.**
Second-class currents in weak interactions. 435218
- Ugumenov, I.K.**
Investigation of volatility of tris(trifluoroacetylacetonates) of some 3d-elements. 440413
- Uher, E.**
Applied laboratory research into trapping and analysis of radioactive emissions. 453004
NRI's research on radioactive wastes. (INIS-mf-4551) 438282
- Uhercik, D.**
The effect of lactation on thyroid activity of women. 452253
- Uhl, D.L.**
EPRI programs in radiation control at nuclear power plants. 445838
- Uhlenbruck, H.**
Application of quantitative image analysis to the investigation of macroporosity of graphitic materials. (Juel-Conf-25) 440836
Stereometric analysis of grafitic reactor materials. (Juel-1501) 420702
- Uhlenbusch, J.**
Investigation of neutral particle behaviour between plasma and wall including wall interactions. 419648
Numerical investigation of the build-up phase of the neutral hydrogen layer near the wall during transient gas feed in tokamak discharges. 439184
- Uhlenius, R.**
New method for simultaneous determination of ⁵⁵Fe and ⁵⁹Fe in blood serum samples. 436199
- Uhley, H.N.**
Lymphatic pathways and rate of absorption of ¹³¹I-albumin from pericardium of dogs. 452241
- Uhlhorn, C.D.**
Observation of a fast 2⁺→0⁺ transition in ⁹⁸Mo. 451231
Proton microbeam scanner for the analysis of lateral distributions of trace elements by x-ray fluorescence. (CONF-771072-) 454258
Reaction cross sections of ¹¹B + ¹⁶O near the coulomb barrier. 457975
Study of resonance like structures in the system ⁹Be + ¹²C→²¹Ne observing different decay channels. 425221
- Uhlig, R.**
Radioimmunological determination of HBs-antigens and anti-HBS for selected groups of patients, hospital staff, and blood donors. 452248
- Uhlig, S.**
Study of charged and neutral multiplicities associated with large transverse momentum π⁰'s in proton-proton collisions. (MPI-PAE/Exp.El.-72) 435324, 439735
- Uhlirva, A.**
Dependence of the postirradiation lymphopenia and hypersegmentation of neutrophil nuclei on therapeutic irradiation exposure in patients with breast carcinoma. 452154
- Uhlmann, G.**
Arrangement for leak detection. (German Dem. Rep. patent document 130080/A/) 433661
Procedure and circuit arrangement for leak detection. (German Dem. Rep. patent document 130289/A/) 433660
- Uhm, H.**
Cyclotron maser instability for general magnetic harmonic number. 422273
- Uhm, H.S.**
Cyclotron maser instability for intense solid electron beams. 457138
Influence of finite ion Larmor radius and equilibrium self electric fields on the ion resonance instability. 424610
- Uhrmacher, M.**
Spin-orbit interaction of lambda particles in nuclei. 435815
- Uitert, G.C. van**
Reduction of leakage and increase of resolution in power spectral density and coherence functions. 452961
- Uitzinger, J.**
Collective bands observed in single closed shell even mass Sn nuclei. 443719
- Ujhelyi, Cs.**
Photoelectron spectroscopic investigation of oxidized platinum surfaces. 420201
- Ujje, S.**
Cables for nuclear power generating stations. 430755
Environmental qualification test of electrical penetration for PWR type nuclear power plants. 430748
- Ujma, Z.**
The possibility of exoelectron emission evaluation in the determination of hydrogen contents in low carbonized steel, its recrystallization temperature and the state of its oxide layer. 439072
- Ukai, K.**
Differential cross sections of proton Compton scattering is the energy range between 450 and 950 MeV. 457483
- Ukawa, A.**
Instantons in (1 + 1)-dimensional Abelian gauge theories. 424156
On the transverse spread of QCD jets. 457376
A simple algorithm for QCD jets. 439645
- Ukechi, Kazutoshi**
Sodium-water reaction test facility (SWAT-3). 438076

- Ukhanov, S.E.**
Studying reactions of complexing of organic boron compounds. 444057
- Ukhlinov, G.A.**
To the question of the nature of charge carrier scattering on the bismuth film surface. 434486
- Ukhov, V.F.**
On metal surface energy calculation in a discrete positive charge model. 429748
- Ukkonen, P.**
Subtyping of hepatitis B surface antigen by radioimmunoassay. 458766
- Ukshe, E.A.**
Behaviour of iodine electrodes in a solid electrolyte. 444073
- Ul'chuk, T.V.**
(Y, Gd)-Fe-Si systems. 444437
- Ul'in, E.G.**
Use of ^{19}F NMR method for study on d^0 -transition metal fluorocomplexes. 444162
- Ul'ko, N.V.**
Molybdenum pentabromide and various ligand complexes on its base. 436280
Study of interaction in systems of $\text{MoCl}_3\text{-MeCl}_2$ (Me - Sn, Zn, Cd, Hg) - a solvent. 420288
- Ul'masbaev, B.Sh.**
Laser ion source for the MI-1309 mass spectrometer. 449903
- Ul'rikh, V.I.**
Some technological properties of refractory powders. 451848
- Ulyanin, E.A.**
Boron effect on plasticity of austenite chromium-nickel-manganese steel with nitrogen. 432684
Present state and development prospects for corrosion resistant steels. 432781
- Ulyanov, A.I.**
Effect of dynamic elastic strains on large Barkhausen discontinuities in GdCo_5 single crystals. 429828
- Ulyanov, K.N.**
Probe diagnostics of a non-stationary plasma at high pressures. 443066
- Ulyanov, V.L.**
Amplitude-dependent internal friction in neutron-irradiated monocrystals KCl. (INIS-mf - 4817) 444726
- Ulyanov, V.N.**
Computerized subsystem for conducting investigations at the BOR-60 reactor. (NIIR-P - 27(321)) 445964
- Ulyanov, V.P.**
Mathematical description of gas deposition of niobium on a heated band. 436533
- Ulanov, V.G.**
Energy dependence of isomeric ratios for the $^{80}\text{Se}(n, \gamma)$ sup(81m.g)Se reaction. 435410
Measuring of relative probabilities of isomeric state excitation at radiative capture of thermal neutrons. 435752
- Ulanova, A.N.**
On obtaining human preparations of normal antitissue antibodies and estimating their therapeutic action against experimental radiation sickness of mice. 421041
- Ulanovskij, I.B.**
Corrosion of metals in ocean at various depths. 420484
- Ulanovskij, Ya.B.**
Prospects of use of vacuum vapor plating for fabrication of metal and alloy foils. 454626
- Ulbricht, J.**
Phase-shift analysis of $^3\text{He}(p, p)^3\text{He}$ elastic scattering below 1.0 MeV. 457731
- Uleksin, V.I.**
Complex of field radioisotope instruments. 445477
- Ulevitch, R.J.**
The preparation and characterization of a radioiodinated bacterial lipopolysaccharide. 420437
- Ulfert, G.**
Spin and quadrupole momentum of fission-isomeric nuclear states. 457710
- Ulich, B.L.**
Radio search for interstellar CO^+ , HCN^+ , HNC^+ , and CN^+ ions. 447052
- Ulin, S.E.**
Observation of short-period pulsations of electron beams and γ quanta in upper layers of the atmosphere and their relations to periodic oscillations of solar diameter. 453640
- Ulin, V.P.**
Thermocyclic strength of welded joints of austenitic and pearlitic steels with welding defects. 444532
- Ullah, N.**
On the distribution of the angular momentum coefficients. 457669
- Ullaland, O.**
A system of multigap proportional wire chambers. 459091
- Ullemeyer, H.**
A simple method to construct a gas-exchange chamber for radioactive experiments. 445095
- Ullmaier, H.**
The influence of helium on the high temperature mechanical properties of an austenitic stainless steel. 440783
Influence of helium on the mechanical properties of DIN 1.4970 austenitic steel. 449695
- Ullman, A.Z.**
On the safety of conceptual fusion-fission hybrid reactors. 458834
Some safety considerations in laser-controlled thermonuclear reactors. Final report. (EPRI-ER - 547) 446743
- Ullmann, H.**
Method for determining small contents of water. (ZfK - 340) 432642
On the interaction of oxygen and hydrogen in liquid sodium: the reaction $\text{O} + \text{H}$ reversible OH at 350 and 500 °C. 432492
- Ullmann, V.**
Computer correction for dead time in dynamic radionuclide measurements. (INIS-mf - 4637) 433921
- Ullö, J.J.**
Spatial distribution measurements of fission neutrons in water as an oxygen data test. 447464
- Ullöa, G.A.**
Keplerian orbits and spherical electrostatic spectrometer. 452855
- Ullrich, H.J.**
On the lattice transformation in plastically deformed V_3Si single crystals studied by the Kossel technique. 444664
- Ullrich, M.**
HTR-torque rod. (INTAT - 78-70) 449504
- Ullrich, W.**
Containments as an important system for the retention of radioactive materials. (INKA-Conf - 78-049-000) 455220
Investigations of anticipated transients without reactor scram and other selected safety devices. 455402
- Ullrikh, J.**
Infrared spectroscopic analysis of gaseous mixtures formed during fluoride reprocessing of spent fuel. (INIS-mf - 4651) 425491
- Ulmans, U.A.**
Effect of fast neutrons on magnetic properties of manganese-zinc ferrites with cobalt impurity. (INIS-mf - 4792) 442561
Enhancement of intercombinative transitions of Ni^{2+} in $\text{Ni}(\text{sub}(c)\text{Mgsub}(1-c)\text{O})$ by radiation-induced defects. (INIS-mf - 4817) 442751
ESR in irradiated magnesium-manganese spinel. (INIS-mf - 4817) 442515
- Ulmer, M.P.**
Simultaneous radio and X-ray observations of MX1837 + 05 (Ser X - 1). 450917
- Ulrich, B.T.**
Femtovoltmeter (10^{-15} volt) based on a double Josephson junction resistive interferometer. 433425
- Ulrich, R.K.**
Some results on standard solar models. (BNL - 50879(Vol.1)) 450851
- Ulickson, M.**
Evaluation of coated heat sink materials for fusion applications. (GA-A - 15120) 446771
PLT neutral injector performance. (PPPL - 1484) 453459
- Ulych, G.**
Nuclear reactor fuel assembly. 441741
- Uma Devi, P.**
Radioprotective effect of 2-mercaptopyrionylglycine on the small intestine of swiss albino mice. 423359
- Uman, M.F.**
Double chamber ion source. 459001
- Umanskij, A.M.**
Quality investigation of refractory metal tubes. 432646
- Umanskij, Eh.S.**
Strength and deformability of graphite under cyclic stresses and temperatures. 432814
- Umanskij, S.R.**
Effect of γ -radiation on the interaction between DNA and nonhiston proteins of the chromatin and nuclear sap. 420834
Effect of actinomycin D on the RNA synthesis in some organs of irradiated rats. 430048
Effect of radiation on the polypeptidsynthetase activity of liver and thymus chromatic of rats. 430051
- Umanskij, S.V.**
Electronic flowmeter for measurement of gas low pressures. 446169
- Umanskij, Ya.S.**
Mechanism of dissolution of some metals in W, Mo, Nb and Ta chalcogenides with a laminated structure. 425541
Strain aging of niobium solid solutions with nitrogen and oxygen. 458318
- Umarakhunov, M.Kh.**
Study of molybdenum sorption from sodium chloride solutions. 436393
- Umarov, B.S.**
Anisotropy of linear expansion of CdGa_2Se_4 . 436645
- Umarov, M.U.**
Technique for radioactivation determination of selenium, strontium, rubidium, cesium, and antimony in underground waters. 430451
- Umbach, E.**
XPS, UPS and XAES studies of the adsorption of nitrogen, oxygen, and nitrogen oxides on W(110) at 300 and 100 K. II. 444534
- Umbarger, C.J.**
A battery operated portable phoswich detector for field monitoring of low levels of transuranic contaminants. 459519
Recent developments for field monitoring of alpha-emitting contaminants in the environment. 444731
A sensitive, yet simple, plutonium wound monitor. 438243
Transuranic waste assay instrumentation: new developments and directions at the Los Alamos Scientific Laboratory. (LA-UR - 78-1652) 427401
Use of a cadmium telluride detector in a new tiny personal radiation chirper. (LA-UR - 78-2697) 449890
- Umbarger, J.**
Considerations in the assessment of plutonium deposition in man. 430410

- Umeda, K.**
Addition compounds of lanthanide perrenates and tetramethylene sulfoxide (TMSO). 436399
- Umeda, Keiji**
Shallow irradiation of Citrus Unshiu by cathod ray. 2. 430187
- Umeda, Masaichi**
The dependence of superconducting properties of Nb₃Sn tapes on the mechanical stresses. 453757
A 90 mm phi Nb₃Sn superconducting magnet. 1. 453756
- Umegaki, Yoichiro**
Benefit-risk analysis for mass screening of stomach cancer in Japan. 2. 445315
Clinical study of cancer immunity and radiotherapy. 426272
Concept and calculation method of biological equivalent dose. 426663
- Umehura, Isao**
'chi' particles and their radiative interactions. 424832
- Umesaki, Norimasa**
Self-diffusion of fluorine and lithium in molten Flinak. 429379
- Umesh Chandra**
Study of seepage beneath a model waste disposal crib. (BARC - 947) 456387
- Umesh, G.**
Excitation of ion-acoustic waves by two Gaussian laser beams. 457127
- Umesh, K.**
Plastic analysis and design of axisymmetric plates under thermal and mechanical loads. (INIS-mf - 4543) 424582
- Umezawa, H.**
Bags in relativistic quantum field theory with spontaneously broken symmetry. 421793
Temperature and impurity effects on type-II superconductors. 453735
- Umiastowski, K.**
Gamma-ray absorption coefficient of non-homogeneous materials. Part 2. Monte-Carlo calculations and experiment. (INT - 109/I) 438434
The influence of grain size on the determination of heavy elements by the gamma-gamma method. (INT - 101/I) 432194
- Umiel, T.**
Syngeneic GvH induced in popliteal lymph nodes by spleen cells of old C57BL/6 mice. 448580
- Umilin, V.A.**
Gas chromatographic analysis of alkyl organometallic compounds of indium. 458050
Investigation of composition of organic impurities in products of bisethyl-benzene chromium, -molybdenum, -vanadium synthesis. 444187
- Umlauf, E.**
Superconductivity in intercalation compounds of the layered dichalcogenides TaS₂ and NbS₂. (INKA-Conf - 78-023-000) 440475
- Umlauf, G.**
A spectrometer for charged particles of medium energies. (BMFT-FB-W - 78-19) 449800
- Umnyashkin, E.V.**
Experimental investigation of corrosion of structural materials. 429617
Experimental investigation of regularities of carbon, nitrogen transfer and oxygen-hydrogen corrosion. 429618
Physical regularities of corrosion processes in liquid-metal coolants. 429616
- Umoto, Juro**
Application of finite element method to analysis of MHD generators. 435043
Optimization of diagonal type nonequilibrium plasma MHD generator. 424518
- Umova, V.M.**
Morphology and structural composition of austenite formed during heating of preliminary quenched steel. 458405
- Umrejko, D.S.**
Calculation of vibrations and investigation into optical spectra of K₂(UO₂)₂F₆ complex. 420434
Crystalhydrate forms of trisubstituted uranyl orthophosphate. 432544
Spectral thermal investigation of uranyl tripolyphosphates. 454499
- Umrkin, N.M.**
Feasibility studies and optimization of power electrodynamic plasma guns. (KFTI - 77-39) 434767
- Umrkin, P.V.**
Alloying of steel by niobium. 423051
- Unal, H.C.**
Determination of the drift velocity and the void fraction for the bubble- and plug-flow regimes during the flow boiling of water at elevated pressures. 437704
- Undalov, Yu.K.**
Luminescence of In-doped CdGeP₂ crystals. 458108
- Undalova, L.G.**
Experimental assessment of Na²²II. 430034
- Underbrink, A.G.**
Cytological factors and their predictive role in comparative radiosensitivity: a general summary. 420835
- Underhill, A.E.**
Structural studies of precursor and partially oxidized conducting complexes. XV. A combined neutron and x-ray diffraction study of ammonium tetracyanoplatinate chloride trihydrate, (NH₄)₄[Pt(CN)₄]Cl₆ · 3H₂O. 422980
- Underwood, D.**
Asymmetry measurements in p-p scattering with polarized beams and targets up to 12 GeV/c. (ANL-HEP-CP - 78-37) 443451
- Energy dependenc of the spin-spin correlation parameter C/sub L/L = (L,L,0,0) in p-p elastic scattering around theta/sub c.m./ = 90°. 447389
- Observation of structures in the pp total-cross-section difference of pure helicity states in the mass range of 2100 to 2500 MeV. 424906
- Polarization and angular distributions in elastic pp scattering at 100 and 300 GeV. 435351
- Study of the dissociation reaction n + p → π⁺ + p for incident neutron momenta between 50 and 300 GeV/c. 447397
- Underwood, J.H.**
Comments on the 'minimum flux corona' concept. 428267
Evolution of the coronal and transition-zone plasma in a compact flare: The event of 1973 August 9. 435018
- Underwood, P.**
Implementation of a variable-step integration technique for nonlinear structural dynamic analysis. (INIS-mf - 4690) 431141, 459266
- Unerberg, G.**
Very high temperature behavior of HTGR core materials. (BNL-NUREG - 25323) 455386
- Unger, D.G.**
Consequences of scalar loops on gauge symmetry hierarchies. 434196
- Unger, E.**
Isotope technical developments in the field of tribology. 455552
- Unger, H.**
Theoretical investigation of the fuel rod behaviour during a LOCA. (KFK - 2600) 426584
- Unger, J.**
Kinetics of dog thyroid secretion. 437158
- Unger, R.H.**
Half-life of somatostatin-like immunoreactivity in canine plasma. 455492
- Ungkitchanukit, A.**
Absorption corrections in the inclusive production of pseudoscalar mesons in the triple-Regge region. 428528
Absorption corrections in the one-particle-inclusive production of vector mesons in the triple-Regge region. 422588
Renormalization of the pomeron intercept in Reggeon field theory on a transverse lattice. 431245
- Ungrecht, E.**
Elastic scattering of ⁹Be on light target nuclei. 457964
- Unholzer, S.**
Investigation of the reaction mechanism by scattering of 3.4 MeV neutrons. (ZfK - 350) 440023
- Unkhol'tser, Z.**
Study of elastic and inelastic scattering of 3.4 MeV neutrons on ²³Na and ⁵⁶Fe. (INIS-mf - 4508) 443781
- Unni, M.P.K.**
Deuterium labeling studies in the transfer hydrogenation of ketones and in the disproportionation of diphenylcarbinol over alumina. 444163
- Unno, M.**
Production of ⁶⁷Ga by alpha bombardment of natural zinc. 447635
- Unno, Y.**
Search for a Ksub(s)π⁺π⁻π⁺π⁻ resonance near 2.6 GeV in 14.75 GeV/c anti pp interactions. 422622
- Uno, Terumasa**
Structural corrosion resisting aluminium base alloy having a good neutron shielding effect. 444342
- Unruh, C.M.**
Health physics aspects of waste management. (BNWL-SA - 6121) 426647
- Unruh, W.G.**
Analysis of quantum-nondemolition measurement. 430980
- Unterspann, S.**
Comparative studies of sup(99m)Tc-labelled radiopharmaceuticals for skeletal scintigraphy in animal experiments and clinical examinations. 455475
- Unverferth, K.**
Reaction of pertechnetate with cysteine. 458163
- Uny, G.**
Characterization of titanium diboride coatings by X microanalysis, S.E.M and X radiations. 436183
- Upadhyay, P.N.**
A problem encountered in separating simultaneously produced scintillation and Cherenkov radiation. 452962
- Upadhyaya, B.R.**
Experience with empirical modeling of power plants. 449422
In-situ response time testing of platinum resistance thermometers. Volume II. Noise analysis method. Final report, July 1978. (EPRI-NP - 834(Vol.2)) 449480
Multivariate analysis of neutron noise signals for BWR parameter estimation. 459324
- Upadyshev, L.B.**
Accelerated electron beam induced purification of sewage water of an antibiotic production plant. (INIS-mf - 4645) 433371
On the problem of radiation purification of waste waters containing synthetic surface-active agents. (INIS-mf - 4644) 433370
- Updegrave, W.S.**
Gas-component analysis of laser fusion targets. 428215
- Urdike, S.J.**
Automation and simplification of radioimmunoassay by gel entrapment of antibody. 458978
Diagnostic agent for radioimmunological determinations. (German (F.R.) patent document 2421035/B/) 441535
- Uppgren, A.R.**
Photometry of barium stars on the DDO system. 447096

- Upham, R.J. Jr.**
Electron transfer in ion-dust grain collisions. 428426
- Upmalis, A.**
Pollution of public waters by condenser cooling water of power plants. 458520
- Upreti, T.C.**
On non-velocity redshift of quasars. 447000
- Upshaw, L.P.**
Feasibility study for potential drilling and logging sites in northeastern Oklahoma. (GJBX - 111(78)) 458488
- Upson, U.L.**
Considerations for sampling nuclear materials for SNM accounting measurements. Special nuclear material accountability report. (PB-282169) 456489
- Urabe, Chuji**
Determination of the compositions of oxalate complexes of uranium(VI) and aluminum(III) by ion flotation. 436348
- Urabe, Itsumasa**
Effects of scattered radiation on instrument calibration. 437645
Estimation of photon energy spectra based on 34 x 34 response matrix. 446110
- Urakubo, Goro**
Studies on the fate of poisonous metals in experimental animal. (8). 430229
- Ural'skij, V.I.**
Evaluation of crack arising conditions during rolling of tubes with hexahedral inner surface. 436563
- Ural'tsev, I.N.**
Paschen-Back effect in f-d phononless absorption spectra of $\text{SrCl}_2\text{-Yb}^{3+}$ crystals. 422162
- Uralov, A.M.**
Mechanism of formation of loop-type prominences. 457280
- Uralova, M.**
Measurement of ^{210}Bi and applications to the ^{210}Pb determination in environment. (INIS-mf - 4637) 436414
- Urano, Muneyasu**
Radiobiology of tumors. 426273
- Urano, Yoshio**
Measurement of oscillator strength of several lines of BaI. 453250
- Urasaki, Masayasu**
Studies of pharmacological effect on radiation injury. (5). 430041
- Urasawa, S.**
Performance of an energy compressing system for the Tohoku 300 MeV linac. 426795
- Urata, Kazuyoshi**
Unstable fracture of nuclear pressure vessel. 426935
- Urata, Megumu**
Failed fuel detection method. 426967
Method for detecting a failed fuel. 426968
- Uray, I.**
Cyclotrons of small sizes and their applications Pt. 1. 440646
- Uray, L.**
The fibre structure of K-Si-Al doped tungsten wires. 451671
State of bonding and distribution of the impurities in K-Al-Si doped tungsten. 432715
- Uraz, A.A.**
A crystallographic computer program library for an IBM-360/40 computer. 453124
- Urazgil'deev, A.Kh.**
On the theory of oxidizing process development in boiling multicomponent melts containing carbon. 432668
- Urbach, G.I.**
Development of a double-antibody radioimmunoassay for detecting ovarian tumor-associated antigen fraction OCA in plasma. 423470
- Urbainsky, P.**
Tensor analyzing power of the ^{64}Ni (d,p) reaction. 457785
- Urban, J.**
Activities of the NRI's Consultation center for ionizing radiation applications. (INIS-mf - 4551) 436501
- Urban, K.**
Analysis of bowed reactor cores using the FIAT-program. 430834
- Urban, M.**
Discrete ambiguity resolution and baryon-resonance parameter determination. (LBL - 6103(Rev.)) 447408
- Urbanek, E.**
The effect of postirradiation application of aspartic acid salts on hemopoietic recovery in sublethally X-irradiated mice. 452139
- Urbanek, V.**
Characterization of sintered compacted uranium dioxide spheres obtained from intermediate products prepared by sol-gel process. 454843
Production of fast reactor dispersion fuel. (INIS-mf - 4322) 421457
- Urbanik, B.**
Distribution and retention of indium 113m in the organism of pregnant rats. 445052
- Urbanic, V.F.**
High temperature oxidation of Zircaloy-2 and Zircaloy-4 in steam. 425786
Occurrence of ZrO_2 wedging in cracked Zr-2.5 wt% Nb alloy. 454927
- Urbanich, E.**
Fundamentals of the evaluation of diagnosis of incorporation surveillance. (SGAE - 2979) 458639
- Urbanik, K.**
Stable symmetric probability laws in quantum mechanics. 431279
- Urbano, J.**
Pion-nucleon resonances and the Peierls-Yoccoz projection. 453787
- Urbanovich, I.I.**
Activity of metal containing catalysts on base of zeolite of Y type modified by polyvalent cations. 429462
- Urbanowski, K.**
Equation for the distinguished component of state vector in quantum field theory. Decay in the one-dimensional model. 427752
- Urbanski, J.A.**
Ice pond cooling of a power plant. 441713
- Urbanski, Z.**
Precise determination of size and uniformity of a fissionable source. 423971
- Urbantke, H.K.**
Covariant "in-out" formalism for creation by external fields. 446433
- Urbina, C.**
Nuclear dynamic polarization by the intermediate nucleus situated at the interior of the diffusion barrier. 453332
- Urch, D.S.**
Reactions of recoil chlorine. Pt. 5. 425677
- Ure, A.M.**
Quantitative determination of minor and trace elements in rocks and soils by spark source mass spectrometry. 451389
- Ure, J.E.**
Image charge effect in the H adsorption in transition metals. 431514
- Uren, J.R.**
Immunologic analyses of mouse cystathionase in normal and leukemic cells. 452364
- Uren, R.F.**
Model for the radionuclide measurement of ascitic fluid volumes. 445391
- Urenev, V.I.**
Recombination in n-type germanium irradiated with ^{60}Co γ quanta at an arbitrary excitation level. 450542
- Uresk, D.W.**
Decommissioning and decontamination studies. (PNL - 2500(Pt.2)) 423280
Radioecology of ^{129}I and ^{99}Tc and influence of soils and aquatic sediments on the chemical behavior, transport, and bioavailability of pollutants. (PNL - 2500(Pt.2)) 423433
- Uriarte Hueda, A.**
Prospects of spent management in Spain. 459597
- Uriarte, A.**
Prospects of spent management in Spain. (INIS-mf - 4472) 421653
- Urin, M.G.**
Isotopic splitting of giant multipole resonances. (INIS-mf - 3329) 428846
On the partial radiative strength functions for levels of a compound nucleus. (INIS-mf - 3329) 428952
On the theory of analog resonances. 435677
On the total neutron widths of isobaric analog resonances. (INIS-mf - 3329) 428845
Partial E1 radiative strength functions of neutron resonances in spherical nuclei. 435517
Partial E1-radiative strength functions of neutron resonances. (JINR-D - 9682) 425156
Photoneutron reactions near a threshold and the optical model of a nucleus. 454039
Scattering of filtered neutrons. 422709
Selfconsistent method of taking into account the coupling of proton decay channels of IAR. (JINR-D - 9682) 425155
Strength functions of compound nucleus resonances for partial E1-transitions. (INIS-mf - 3329) 428777
- Urish, J.**
Bi-dimensional drift chambers at Fermilab. 459088
- Uritam, R.A.**
Soft-pion emission in K-p interactions. 435240
- Urli, N.B.**
Optimization theory and fuel and absorber management problems of light water reactors. Part of a coordinated programme on burn-up calculations and experiments for thermal reactors. (IAEA-R - 1706-F) 456080
- Urman, N.S.**
Ultrasonic testing using new measuring scales. 444393
- Urmanov, Eh.G.**
Device for recording counting rates ratio in well radioactivity logging. 436895
- Urner-Wille, M.**
Kerr-effect enhancement in amorphous GdFe films. 458406
- Urnov, A.M.**
He-like ion resonance-line satellites radiated from Be-like ions. 439345
- Urpín, V.A.**
Particle acceleration in binary systems. 457180
Particle acceleration in the Jupiter magnetosphere. 431647
Streams and magnetic fields in surface layers of Ap-stars. 450794
- Urrutia, L.F.**
Leptonic and radiative meson decays: A phenomenologically broken symmetry approach. 424900
Zeroth-order eikonal approximation in relativistic charged-particle - magnetic-monopole scattering. 434260
- Ursu, I.**
Fluorine nuclear magnetic resonance study of enrichment effects in gaseous, liquid and solid uranium hexafluoride. 446699
- Urtasun, R.C.**
Hypoxic cell sensitizers and heavy charged-particle radiations. 448475
- Urusov, V.S.**
On the jump of impurity distribution coefficients in the region of microconcentrations during the crystallization of melts. 454361

- Urusova, M.A.**
System of $\text{Na}_2\text{WO}_4\text{-Na}_2\text{CO}_3\text{-H}_2\text{O}$ at 225 deg C. 432503
- Urusovskaya, A.A.**
Mechanical properties of CsI impure crystals. 444000
Nature of the radiation hardening of LiF crystals. 458471
- Urwank, P.**
Determination of grain sizes in dynamo sheets by means of small angle neutron scattering. 446624
Indirect evidence of low-energy Stoner excitations in Fe_3Al by observation of spin waves. 442898
A new method for the determination of grain sizes in magnetic materials. (ZfK - 350) 438933
Texture investigations by means of neutron time-of-flight method. (ZfK - 350) 438870
- Urysson, A.V.**
The nuclear-electromagnetic atmospheric cascades and scaling breaking at $E > 10^{11}$ EV. (INIS-mf - 4634) 446999
- Usacev, B.**
Application of ^{14}C method in the study of water self-cleaning processes. 452215
- Usacev, S.**
 ^{14}C content in Vodna veza (Bratislava) samples. 448321
Application in low level counting of corona counters operating in voltage or current pulse recording modes. 452923
Applications of low activity measurements. (INIS-mf - 4637) 446012
The coefficients of the damping in the radioactive fall-out. 452070
Corona counter resolution. 452830
Determination of radionuclide concentration in the atmosphere. 452074
Environmental contamination with tritium and radiocarbon. 448783
Gamma spectroscopic determination of uranium, radium, thorium and potassium in natural samples. 451997
High sensitive beta-gamma-gamma and gamma-gamma spectrometry. 421561
High-sensitivity gamma spectrometry in environmental dosimetry. (INIS-mf - 4637) 446089
Low-radioactivity measurements and applications. 420174, 420777, 421514, 421519, 421528, 421532, 421538, 421540, 421543, 421547, 421549, 421550, 421552, 421554, 421560, 421561, 423300, 423892, 423893, 423894, 447044, 447086, 447138, 448321, 448325, 448343, 448351, 448352, 448353, 448357, 448373, 448378, 448385, 448392, 448393, 448396, 448399, 448406, 448409, 448417, 448418, 448423, 448427, 448430, 448439, 448440, 448441, 449204, 449770, 449774, 449784, 449789, 449804, 449808, 449818, 449820, 449832, 449833, 449847, 449850, 449852, 449854, 449883, 449888, 451961, 452923
Physical radioecology problems. 448696
Study of coincidence methods for identification of some radioisotopes. 452880
The study of rejuvenate and grown old factors in radiocarbon dating of Quarter. 451996
Use of pulse shape discrimination for background reduction in proportional counters. (INIS-mf - 4637) 433912
- Usachev, A.I.**
Crystal structure of di-(p-anisyl)-tellurium-4,4-dimethyl-2,6-dioxocyclohexanilide. 432496
A new method of the synthesis of diaryl tellurium diacylates. 420355
Synthesis of stable tellurium ilides. 420356
- Usachev, L.N.**
Correction of evaluated microscopic data using the data bank of evaluated integral experiments. (INIS-mf - 4717) 433524
Mathematical methods of planning and controlling the activity in obtaining factographical data. (INIS-mf - 4748) 438415
- Usachev, S.**
Low-level alpha and beta radioactivities measuring by a liquid scintillator. (INIS-mf - 4652) 427362
- Usacheva, G.P.**
Structure of heat-resisting alloy powders. 436730
- Usami, Akira**
A simple method of low x and ydose rate measurement by planer-type silicon solar cells. 430973
- Usami, S.**
Dynamic fracture mechanics analysis of hydrogen embrittlement of Zr-2.5Nb pressure tube. (INIS-mf - 4541) 427105, 429719
- Usarov, U.T.**
Electric conductivity and the Hall effect in monocrystalline rhodium at low temperature. 438958
- Usatenko, Yu.I.**
Investigation of conditions of photometric determination of ruthenium and osmium. 429251
Investigation of vanadium(5) interaction with oxaminazo 4NF. 436258
Titrimetric determination of ruthenium. 458043
- Usatyj, A.F.**
Accumulation of radiation defects in peptides. (IAE - 2773) 420465
Investigation of catalytic dehalogenation of bromoderivatives of nucleic acid components in liquid phase. (INIS-mf - 4649) 425695
- Usatyj, A.N.**
On the current mechanism in monocrystalline film heterostructures ZnTe-CdSe. (INIS-mf - 4818) 446684
- Uselman, W.M.**
Determination of abundances of gases from solar spectra. 422356
- Usenko, A.S.**
Enhanced fluctuations in semi-infinite plasmas. 428256
- Ushakov, A.V.**
Modification domains in the CuPt alloy. 428051
- Ushakov, I.E.**
Methods for durability diagram plotting. 444573
- Ushakov, P.A.**
Analysis of Duamel generalized integral application for reactor fuel element temperature-field calculation. 452519
Semiempiric calculation methods for heat transfer in chess rod clusters in a longitudinal coolant flow with the moderate Prandtl numbers. (FEI - 670) 430494
- Ushakov, S.I.**
To the problem of underground water protection from activation on an accelerator. 455277
- Ushakova, N.E.**
Quality investigation of refractory metal tubes. 432646
- Ushakova, N.P.**
Latitudinal distribution of ^{85}Kr in the near-ground atmosphere (results of the expeditions on the research ship "Academician Kurchatov" in the Atlantic ocean in 1970-1973). (INIS-mf - 4566) 420782
- Ushan, V.S.**
Use of nuclear geophysical methods in exploration of ore field in Kirgizia. 426021
- Usher, J.L.**
Advanced-fuel fusion systems: The D- ^3He satellite approach (the ILB reactors). 439246
Advanced-fuel tokamak summary with costing and net energy analyses; D- ^3He bumpy torus satellite reactor. (EPRI-ER - 919) 457037
Executive summary: advanced-fuel fusion systems, the D- ^3He satellite approach. (EPRI-ER - 919) 457038
- Usher, O.H.**
Production cross sections and isomeric ratios for the isomeric pair $^{110}\text{In(m.s.)}/^{110}\text{In(g.s.)}$ formed in Cd (d, xn) reactions. 425390
Production cross sections of $^{109}\text{In(g.s.)}$, $^{111}\text{In(g.s.)}$, $^{113}\text{In(m.s.)}$ and $^{113}\text{Cd(g.s.)}$ formed by deuterons on cadmium. 425391
- Ushitskij, M.U.**
Pressure welding of thin-walled envelopes due to thermal stresses. 420513
- Ushkov, V.L.**
Beam effect on pressure in the vacuum chamber of the IHEP proton synchrotron. (IFVE-OUNK - 77-71) 437862
- Ushkova, V.I.**
Exoemissive spectroscopy of capture centers in irradiated phenacite crystals. (INIS-mf - 4817) 442869
- Ushveridze, A.G.**
Study of gauge theories with strong coupling by Lipatov's method. 450323
- Usik, V.A.**
Installation for protein content measurement by nuclear reactions. 437662
- Usikov, M.P.**
Connection between anomalies of martensite crystal lattice and thermodynamical properties of carbon in austenite. 444536
- Usikov, Yu.I.**
Super-low current ion accelerator. 455727
Superweak-current ion source. (INIS-mf - 3329) 430541
- Uskov, E.I.**
Strength and deformability of graphite under cyclic stresses and temperatures. 432814
- Usmaïlov, I.**
Injection laser based on solid solutions. 431493
- Usmanov, D.G.**
Exoelectron emission of europium zirconate. (INIS-mf - 4817) 442744
- Usmanov, R.R.**
ey- delayed coincidence installation for nuclear excited state lifetimes. 438125
Excited states of the doubly odd deformed nucleus ^{160}Tm . 451167
Isomers and state configuration in the odd-odd nucleus ^{160}Tm . (ZfK - 350) 440074
On the lifetimes of low-lying ^{149}Tb levels. 435975
System of time spectrometers for measuring the lifetimes of excited nuclear states at $10^{-10} - 10^{-6}$ s. (JINR-R - 13-10911) 445994
- Usov, V.F.**
Structure of ZrO_2 microspheres produced in air high-frequency plasma. 440829
- Usov, V.N.**
Specific features of electroslag remelting of titanium alloy ingots. 436554
- Usov, V.V.**
Nature of the pulsars radiowave. 447126
Origin of pulsars high-frequency radiation (optical, X-ray and gamma radiation). 447129
- Usov, Yu.A.**
Proton polarized "frozen" target. 445525
- Usov, Yu.P.**
On energy spectrum of high-current electron beam transported in neutral gas. 455716
- Usova, O.P.**
Study of complexes of glycine with some rare earths. 420348
- Usovich, J.**
Interferometer for observations of the Sun at 127 MHz. 421568
- Uspenskaya, L.P.**
Endocrine function of the pancreas in radiation therapy of stomach cancer. 437049
- Uspenskaya, L.S.**
On physical and mechanical properties of the 1Kh18N9T steel in melts after boring. 440774
- Uspenskij, M.N.**
Study on the oscillation dynamics of ^{57}Fe nucleus in the crystal lattice of substituted yttrium ferrites by nuclear gamma resonance method. (INIS-mf - 3329) 431494

- Uspenskij, M.V.**
Parallactic observations of radioaurora space ordering. 441077
- Ustalova, O.N.**
Interaction of vanadium (5) oxides with holmium and erbium oxides. 436394
- Ustimenko, B.Yu.**
Radio emission spectra of five pulsars at 17-1420 MHz. 450771
- Ustimenko, K.F.**
Elastic scattering of polarized and nonpolarized protons on the ^{10}B nuclei in the 1.85-2.70 MeV energy range. 435843
- Ustimenkov, K.F.**
Elastic scattering of nonpolarized and polarized protons by ^{14}N nuclei in the energy range from 2.2 to 2.7 MeV. (KFTI-77-7) 435841
- Ustinov, A.I.**
Conditions of twin α -martensite structure formation by (011) < 011 > system. 444453
- Ustinov, E.A.**
Inverse problem of the multiple scattering theory and interpretation of measurements of radiation scattered by a cloud layer of the Venus. 428419
- Ustinov, G.G.**
Ways of solving some engineering problems in arrangement of integral and loop type fast reactors. (FEI-739) 449694
- Ustinov, O.A.**
Protection of nickel in molybdate melts. 444323
- Ustinov, V.I.**
Effect of diffusion-mobile hydrogen on the VNS-2USH steel durability. 420567
- Oxygen isotopes separation during fluorination of oxygen-containing compounds. 420381
- Ustinov, V.V.**
Surface relaxation of magnetic moment and boundary condition for the spin distribution function of conductivity electrons in metals. 419575
- Ustinova, T.I.**
On regularity in heats of atomization of simple and complex alkali metal halogenides. 454359
- Ustroev, G.I.**
Investigation of neutron cross sections and quantum characteristics of nuclear levels on basis of multiplicity spectrometry of excited nuclei radiation. (INIS-mf-4786) 442013
- Measurements of fission and capture cross sections and α -value of ^{235}U . (INIS-mf-4786) 440220
- Measuring technique of neutron cross sections and nuclear-level quantum characteristics. (INIS-mf-4786) 441902
- Obtaining the oscillating motion with high velocity. (INIS-mf-4717) 433882
- Ustynyuk, N.A.**
On decarbonylation of some σ -acyl derivatives of molybdenum and tungsten cyclopentadienyltricarboxyls. 451468
- Ustyugova, N.A.**
Thermodynamic analysis of solid-phase reaction in $\text{PbO-ZrO}_2\text{-TiO}_2$ system. 425559
- Usabaliev, B.T.**
Synthesis and structural investigation of crystals of double holmium and cobalt metaborate $\text{HoCo}(\text{BO}_3)_2$. 454262
- Usui, Masao**
Installation works of the reactor body of the advanced thermal prototype reactor 'Eugen'. 427117
- Usui, T.**
Physics at ultralow temperatures. 453725
- Usyukina, N.I.**
On deep inelastic asymptotics of the Mandelstam graph. 442349
- Uszler, J.M.**
Acute myelomonocytic leukemia following splenectomy in a patient with long-standing Hodgkin disease. 445031
- Utamura, M.**
Application of the warm water injection method to improve the efficiency of in-core wet sipping for leakier detection. 441803
- Utamura, Motoaki**
Failed fuel detection method. 426967
- Method for detecting a failed fuel. 426968
- Method for detecting failed fuel and its device. 426969
- Method of detecting failure of fuel. 426970
- Pressure suppression chamber of a reactor. 427034
- Uthemann, H.**
Method for the simultaneous detection of antigens and their antibodies in solid-phase radioimmunoassay. (German (F.R.) patent document 2623054/A/) 441536
- Utiyama, M.**
Exchange reaction of methane with deuterium over solid base catalysts. 444164
- Utkin, A.N.**
Electron-diffraction study of structure of PrCl_3 and HoCl_3 molecules. 447836
- Utkin, V.A.**
Evaluation of the effect of errors in group constants on calculations of neutron fields in shielding. (IAEA-207) 420014
- Utkin, V.I.**
Improvement in gamma radiometer stability. 433922
- Utley, J.F.**
Radioprotection of oral cavity structures by WR-2721. 448603
- Utt, O.L.**
Thickness measuring apparatus and method for tire ply and similar materials. 452466
- Uvarov, A.I.**
X-ray study of fine structure of aging chromium-manganese steels during deformation. 429829
- Uvarova, I.V.**
Comparison of various factor action on reduction of molybdenum trioxide by hydrogen. 436285
- Effect of iron group additions on MoO_3 surface development in the process of reduction. 444405
- On mechanism of palladium catalytic action during reduction of molybdenum oxide in hydrogen. 429403
- Uvarova, M.P.**
Accuracy of determination of texture using magnetic texture meter. 448157
- Uvarova, S.K.**
Superconductivity in the Zr-Ir system. 429771
- Uwaha, Makio**
Theory of Bose-condensed quantum crystal. 435070
- Uwer, D.**
High-strength structural steels; their properties, and the problems encountered during the welding process. 444406
- Influence of welding and annealing conditions on the mechanical-technological characteristics of welded joints in high-strength pressure vessel steels. Pt. A. 451695
- Uy, Z.E.S.**
Solution to the self-dual $\text{SU}(2)$ gauge field in Yang's K gauge. 434261
- Uyama, Kiichiro**
Observation of infrared galactic light by K-9M-58. 428328
- Structure of the central bulge of the galaxy obtained by the balloon observation in May 1976. 428327
- Uyeda, R.**
Crystal structure and habit of fine metal particles formed by gas-evaporation technique; bcc metals (V, Fe, Cr, Mo and W). 451781
- Uyilings, P.**
Comparison of (e,2e), photoelectron and conventional spectroscopies for the Ar^{2+} ion. (FIAS-R-37) 424263, 427838
- Uys, C.J.**
Fatal veno-occlusive disease of the liver after chemotherapy, whole-body irradiation and bone marrow transplantation for refractory acute leukaemia. 437617
- Uzbekov, A.A.**
Investigation into corrosion behaviour of ruthenium oxide-titanium oxide anodes. 458225
- On possibility to improve factors of chlorine electrolysis with oxide ruthenium-titanium anodes. 458141
- Uzhinsky, V.V.**
The structure of the high-momentum parts of the detector spectra from d-d collisions at 4.3, 6.3 and 8.9 GeV/c. 428991
- Uzinsky, V.V.**
On the theory of high-energy nucleus-nucleus scattering in the eikonal approximation. (JINR-E-2-11635) 451141
- Uzureau, J.**
New evidence for a rotational band in ^{24}Mg and its fragmentation. 425230
- Vyalitsyn, V.A.**
Monitor for determination of an accelerated electron beam profile. (Soviet patent document 174282/A/) 421269
- Vyugov, P.N.**
Peculiarities of structure and plastic deformation of zirconium containing oxygen and nitrogen impurities. 436576
- Substructure of plastically deformed zirconium of various purity. (KFTI-77-11) 436715
- Vyunnik, I.M.**
Nuclear gamma-resonance investigation of carbide phases formed after tempering under γ -irradiation of Ehl69 steel. 426012
- Va'vra, J.**
A monoenergetic polarized neutron beam from 200 to 500 MeV. 452553
- Vaaben, J.**
Interference effect in resonant double-charge transfer. 453254
- Vaagen, J.S.**
On the proximity treatment of the interaction between deformed nuclei. 422685
- Vacca, J.**
Electromagnetic waves in a layer of hot plasma with negligible collisions. 434765
- Vaccari, E.**
Measurement of anti $p\bar{p} \rightarrow \pi^0\pi^0$, $\pi^0\eta$ in the T and U-meson region. 443484
- Observation of structure in anti $p\bar{p} \rightarrow \pi^0\pi^0$. 443485
- Vacchi, A.**
New measurement of the cross section for the elastic scattering process $\mu p + p \rightarrow \mu p + p$ in gaseous hydrogen at 26 atmospheres. 438685
- Vacchiano, S.**
A new niobium-stabilized ferritic steel with improved creep strength for use in sodium heated steam generators. 454683
- Vacek, K.**
Chemically induced dynamic nuclear and electron polarizations. 442733
- Potential use of ionizing radiation for modification of polymers. (INIS-mf-4551) 436473
- Relation between thermoluminescence and paramagnetic centers in dosimetric BeO . (INIS-mf-4637) 446017
- Use of track detectors in national service of personnel neutron dosimetry. (INIS-mf-4637) 433241
- Vacek, M.**
Radiation embrittlement of steels of nuclear reactor pressure vessels. (INIS-mf-4551) 420737
- Vacek, R.**
Problems of measuring doses from neutrons of different energies. 456292

- Vachaspati**
Scattering of intense beam of radiation by bound electrons near resonance. 442408
- Vacheron, Andre**
Scintigraphic study of the arteriolar coronary vascular bed at rest and during hyperemia using labeled microspheres selective intracoronary injection. 445166
- Vackova, K.**
L-tryptophan synthesis from ^{14}C -anthranilic acid in plants with high and low tryptophan content. 421009
- Vaclavik, J.**
On the stability of coupled solitons. 450570
Standing waves in a magnetized plasma cylinder of finite length. 428116
- Vadiwala, R.**
Evaluation of dosimetric accuracy and uniformity for ^{60}Co radiation therapy. 437593
- Vaeisänen, Seppo**
General and regulatory aspects of nuclear waste disposal in Finland. (INIS-mf-4922) 453071
- Vaenskae, R.**
Efficiency calibration of a 4 in x 4 in face-type NaI(Tl) double crystal gamma ray spectrometer. 459499
- Vaganov, A.K.**
Experimental possibilities for use of the 240-cm isochronous cyclotron in the field of neutron physics. (INIS-mf-4717) 430518
- Vaganov, P.A.**
Comparison of results of assaying and neutron activation analysis when determining gold and silver content. 454253
Instrumental neutron activation determination of iridium submicroquantities in natural objects. 426714
Instrumental neutron-activation determination of uranium microamounts. 454254
Multi-element activation analysis and interpretation of statistical relationships in geochemical study of gold fields. 421202
Non-destructive activation determination of cesium in wide concentration range. 420230
- Vaganova, L.A.**
Magneto-volume anomaly in iron-manganese alloys with fcc lattice. 444497
- Vagapova, F.S.**
Double acoustic nuclear-antiferromagnetic resonance in RbMnF_3 and KMnF_3 . 431374
- Vager, Z.**
The stripping of OH^- beam into OH^+ at MVsup(*). 442399
- Vagh, A.S.**
Low temperatures specific heat anomalies and spin-spin interactions in soft and in neutron irradiated polycrystalline graphite. 458472
- Vagliente, V.N.**
Probability evaluation for dynamic response combinations. (INIS-mf-4690) 430653, 458893
Seismic safety margin research program. Program plan, Revision I. (UCID-17824(Rev.1)) 445280, 445281
- Vaglio, R.**
Experimental results and analysis of structural fluctuations in light-sensitive Josephson junctions. 419523
Measurements of the dc Josephson current in light-sensitive junctions. 454667
- Vagner, J.**
Pressure induced stresses in the upper part of a PWR vessel, using photoelastic and 3D finite element methods. (INIS-mf-4506) 427076, 433722
- Vagradov, G.M.**
Microscopic, many-body approach to inelastic pion-nucleus scattering. 457831
On the total binding energy of spherical nuclei. (JINR-D-9682) 425157
- Vahala, G.**
Analytic, high β , flux conserving equilibria for cylindrical tokamaks. 434731, 439287
Cylindrical, axisymmetric magnetic magnetohydrodynamic turbulence. 434766
Guiding center helically symmetric plasmas. 422267
Nonlinear magnetohydrodynamics. Progress report, December 15, 1977 - December 14, 1978. (ORO-5260-2) 446909
- Vahrenkamp, H.**
Organometallic Lewis bases. Pt. 37. 432288
- Vahrenkamp, R.P.**
Ion source for ion beam fusion. (BNL-50769) 437870
- Vaiana, G.S.**
An atlas of soft X-ray images of the Solar Corona from skylab. 447211
Configuration and gradual dynamics of prominence-related X-ray coronal cavities. 450897
- Vaidya, A.N.**
Harmonic oscillator integrals. 431280
- Vaidya, K.G.**
EEC energy policy and the UK in the Birmingham energy model. 456410
- Vaidya, P.C.**
An Einstein-Goedel universe. 428420
- Vaidyanath, K.**
Enhancement of gamma-ray-induced mutation frequency in rice by post-treatment with chloral hydrate, methanol and their mixtures with ethanol. 458601
Synergistic interaction of gamma rays and some metallic salts in the induction of chlorophyll mutations in rice. 452094
- Vaidyanathan, R.**
A semianalytic procedure to study non-linear transients. 455819
- Use of a modified discrete ordinates approximation for neutron transport equation in slab geometry. 455818
- Vaidyanathan, S.**
Specification analysis of plutonium fuels: a potentiometric method for the determination of plutonium. (BARC-925) 447783
- Vaillant, F.**
Numerical scintigraphy of the skeleton: interest in the survey of osteophilic cancers. 433117
- Vaillard, R.**
The valence state of samarium metal. 439073
- Vainionpää, R.**
Measles virus polypeptides in purified virions and in infected cells. 441247
- Vainshtein, A.I.**
Remarks on Higgs-Boson interactions with nucleons. 435259
- Vainshtein, A.I.**
QCD and resonance physics. (ITEP-80(1978)) 447374
QCD and resonance physics. I. 456648
QCD and resonance physics. II. 457408
QCD and resonance physics. III. 457409
Quantum chromodynamics and charm. An excursion into theory. (ITEP-83(1977)) 422528
Quark-gluon theory and nonleptonic decays. (JINR-D-1,2-10400) 419936
Remarks on electromagnetic form factors of hadrons in the quark model. (ITEP-21(1977)) 435274
- Vainshtein, L.A.**
He-like ion resonance-line satellites radiated from Be-like ions. 439345
- Vainshtein, S.I.**
The magnetic field transfer in the solar convective zone. 439482
The nature of one mechanism of solar differential rotation. 450893
- Vaish, A.K.**
Fatigue evaluation of a floating nuclear power plant mooring system using fracture mechanics techniques. 441623
- Vaishnav, P.P.**
Synthesis and spectral studies of dichloroacetates of lanthanoids. 429465
- Vaisman, Izu**
Remarks on the use of the stable tangent bundle in the differential geometry and in the unified field theory. 456662
- Vaiude, D.G.**
The measurements of layer thickness in thin composite gold-chromium-mylar films by backscattering of protons. 433938
- Vajcik, J.**
Cardiac output determination by dye dilution and radiocardiographic methods. 433082
- Vajda, P.**
Evidence for a relation between interstitial long-range migration in h.c.p. metals and their c/a-ratio. 436821
Frenkel pair creation and stage I recovery in W crystals irradiated near threshold. 423238
Intrinsic defects in neutron-irradiated silicon. An infrared study. 442572
- Vajda, S.**
Radiation damage effects on the quadrupole interaction of tin in cadmium. 447608
Recoil into vacuum g-factor measurement of the $5/2^+$ state at 0.350 MeV in ^{21}Ne . 424190
Temperature dependence of the electric quadrupole interaction of ^{120}Sb and ^{117}Te in Sn. 447607
Temperature dependence of the nuclear alignment of ^{120}Sb and ^{117}Te in tin metal. 447651
- Vajed-Samii, M.**
Crucial role of many-body and relativistic effects in hyperfine interactions in heavy atoms. 424189
- Vajgachev, A.A.**
Method of multielementary X-ray radiometric analysis using a spectrometer. (Soviet patent document 529397/A/) 420206
Operating life of X-ray proportional counters. 442060
Peltier cell-cooled Si/Li spectrometer with a resolution of 460 eV. 442006
X-ray radiometric analysis of lead and zinc concentrates using germanium radiation detector. (INIS-mf-4644) 433363
X-ray radiometric transducer with Si semiconductor detector cooling by means of thermoelectric refrigerator. (INIS-mf-4645) 433923
- Vajmis, P.P.**
New data on the decay of ^{176}Re and ^{174}Re . (INIS-mf-3329) 429016
New data on the decay of short-lived osmium isotopes. (INIS-mf-3329) 429015
- Vajner, L.A.**
An installation for fracture toughness testing of irradiated specimens. 459142
- Vajnshtejn, A.I.**
Photoproduction of heavy particles in quantum chromodynamics. 435275
Quantum chromodynamics and the vsub(c)-problem. 457419
- Vajnshtejn, B.I.**
Initiation of acetylene compounds hydrosilylation by accelerated electrons. 432619
Radiation chemical synthesis of ethylaryl(halogen) silanes. 444290
Radiation-chemical synthesis of ethylphenyldichlorosilane. 451581
Radiation-chemical vapor-phase reaction of chlorodiphenyls with hydrochloro-silanes. 432585
- Vajnshtok, I.S.**
Complex of field radioisotope instruments. 445477
- Vajnshtok, V.A.**
Application of linear and non-linear fracture mechanics for estimating cracking resistance in the 15Kh2NMFa structural

- steel. 451741
On crystallography of split in bcc metals. 444514
- Vajnsjon, A.A.**
Oxygen effect and cell adaptation reactions. 430036
- Vajsbejn, M.M.**
Preparation of anhydrous zirconium, zinc and magnesium fluorides. 451458
- Vajsberg, O.L.**
Energy characteristics, plasma structure and magnetic field beyond the shock wave from powerful solar flare on 4 August, 1972. 431696
On the nature of solar wind interaction with the Venus. 453682
- Vajsburd, D.I.**
Application of heavy impulse electron beams in radiative solid-state physics. (INIS-mf-4817) 442870
Function method study on maximum distribution of fragile crack produced by single pulses of irradiation with dense electron beams. (INIS-mf-4817) 442533
High-energy electric conductivity of dielectric materials under pulse irradiation with dense electron beams in weak electric fields. (INIS-mf-4817) 442871
Kinetic equations for accumulation of F and F₂ centers in sodium chloride whiskers. (INIS-mf-4792) 442715
Plasma luminescence of ionic crystals under pulse irradiation with dense electron beams. (INIS-mf-4817) 442872
Radiation effect on optical absorption in BaTiO₃. 425988
Study on valence band hole transfer in LiF under nanosecond irradiation with dense electron beams. (INIS-mf-4817) 442499
- Vajsenberg, A.O.**
Measurement of yield of two-charged particles from K⁻ meson capture by photoemulsion nuclei. 451266
- Vajsfel'd, A.M.**
Standardization of methods for calculating DPA and PKA-spectra. (INIS-mf-4950) 454923
- Vajshnis, P.P.**
¹⁷²Re isomeric states. 428687
New data on the ¹⁷⁹Os decay. 435801
New isotope of ¹⁷³Re. 435800
sub(75)sup(172)Resub(97) isomeric states. 435441
- Vajshnoras, R.A.**
Role of erbium ions in forming the magnetic properties of erbium ferrite-garnet. 422164
- Vajtkus, Yu.**
Spectra of luminescence and exciton polarization in CdSe monocrystals under single- and two-photon excitation. 456834
Study on screening effects of excitonic continuum in CdS by the methods of two-photon spectroscopy. 427905
- Vakarchuk, I.A.**
To the microscopic theory of lambda-transition in liquid ⁴He. 1. 453758
- Vakatov, V.I.**
Alpha-particle-spectrum measurement in coincidence with characteristics X-ray and gamma radiations. 449884
- Vakhobov, A.**
Resistance of cotton radiomutants and their initial forms to salination. 437181
- Vakhidov, Sh.A.**
Decay of electron excitations into dynamic crowdions in ionic crystals. (INIS-mf-4792) 442873
Effect of nuclear radiation on mixed fluoride crystals. (INIS-mf-4817) 442550
Radiation-induced optical effects of nuclear radiation interaction with MeF₂ crystals. (INIS-mf-4817) 442874
Radiation-induced reconstruction of quartz structure in the region of large doses. (INIS-mf-4817) 442497
- Vakhmenin, A.P.**
System for liquid helium automatic refilling in a cryostat. 445523
- Vakhmistrov, V.V.**
Superconducting accelerating structure of an electron linear accelerator. (INIS-mf-4820) 449292
- Vakhobov, A.V.**
Ba-Ti and Sr-Ti phase diagrams. 436569
Investigation of the polythermic sections of the aluminium-strontium-neodymium system. 429710
On thermodynamic properties of liquid alloys of the strontium-neodymium system. 432696
Phase equilibrium and thermodynamics of intermolecular reaction of intermetallic compounds in the aluminium-barium-neodymium system. 420399
Production of calcium, strontium and barium of high purity by combined methods. (KFTI-77-11) 440683
Sr-Nd and Ba-Nd phase diagrams. 420573
- Vakhromeev, V.G.**
Radiation stability of glasses and oxygen containing solids. 426014
- Vakhromeeva, V.V.**
Kinetics of stressed-strained state of cylindrical fuel elements with thin-walled envelopes. (FEI-741) 433382
- Vakhtel', V.M.**
²⁰²Po decay. ²⁰²Bi excited states. 436055
²¹⁰At and ²⁰⁴At alpha spectra. 436057
Anomaly in the alpha decay of neutron-deficient Bi isotopes. 435678
Conversion electrons resulted from the ²⁰⁴Pb decay. 435679
Nuclear-spectroscopic characteristics of francium and radium isotopes with 222 and 224 mass numbers. (INIS-mf-3329) 429192
On the ²⁰⁴Pb decay. 436056
- Vakhtin, B.S.**
Borehole models for neutron studies. 448403
Facility and methods for field neutron activation analysis of aluminium, silicon, and sodium. 449191
- Vakil, H.B.**
Process for superheating steam of a light water nuclear reactor. (German (F.R.) patent document 2656974/A/) 421228
Process for superheating the steam generated by a light water nuclear reactor. 433701
- Vakil', R.Kh.**
Formfactors and charge density distribution for 2s-1d shell nuclei. (INIS-mf-3329) 428779
On a model for the distribution of charge transition density. (INIS-mf-3329) 428780
Quadrupole form factors and transient densities of ²⁴Mg, ²⁸Si and ³²S nuclei. 435519
Transition densities and form factors of ¹²C, ²⁰Ne, ²⁴Mg, ²⁸Si, ³²S nuclei. 428781
- Vaks, E.A.**
Radiation chemical synthesis of ethylarylhalogen silanes. 444290
Radiation-chemical synthesis of ethylphenyldichlorosilane. 451581
- Vakselj, M.**
Exact linearization of some nonlinear least squares fittings. 438435
- Vakulenko, E.G.**
Sorption of molybdenum (6) from acetate buffer solutions by hydrated zirconium oxide. 429509
- Vakulov, P.V.**
Multichannel charged-particle mass identification system with a wide dynamic range of the signal ratio E/ΔE. 438123
Relation of the increase of protons fluxes in the interplanetary space from August to September, 1973 to variations velocity of the solar wind. 453609
- Vakulovskij, S.M.**
Strontium 90 and tritium in the surface waters of the North Pacific Ocean in 1974. 458521
- Val'kov, A.V.**
Synergism during extraction of rare earths by mixtures of methyl trioctylammonium nitrate and tri-n-butyl phosphate. 444165
- Val'ovka, I.P.**
U-(Fe, Co, Ni)-B systems. 444665
- Val'ovka, J.P.**
New uranium borides with the structure of YCrB₄ type. 423134
- Val'shin, A.T.**
Surface probabilities of α-particle production for even-even deformed nuclei taking account of the coupling of channels. 435541
- Val'skij, G.V.**
Facility for measurement of gamma spectra accompanying a sup(242m)Am spontaneous fission isomer in ²⁴¹Am interaction with thermal neutrons. (INIS-mf-4786) 442061
On the production of sup(242m)Am spontaneously fissionable isomer in the thermal neutron capture reaction. 422792
- Val'tsev, V.K.**
Synthesis and study of basic benzoate of samarium (3). 423234
- Valance, A.**
Determination of H⁺ + Cs(6s) potential from differential cross section measurements at energies 13.4 - 24.2 eV. 456794
- Valancogne, C.**
Study in situ of the water potential under a maize culture with a system of automatic measurement by a microspectrometer with Peltier effect. 432916
- Valanis, K.C.**
Some recent developments in the endochronic theory of plasticity - The concept of internal barriers. (INIS-mf-4543) 426936, 459267
- Valasek, J.**
Determination of low Se concentrations in biological materials using non-destructive neutron activation analysis and atomic absorption spectrophotometry. (INIS-mf-4694) 436222
- Valathur, M.**
Simplified method of analysis of sacrificial shield wall for pipe whip restraint load. 441433
- Valatz, J.L.**
Differential radioautographic visualization of central catecholaminergic neurons following intracisternal or intraventricular injection of tritiated norepinephrine. 426363
- Valbis, Ya.A.**
Anticompston semiconductor gamma-spectrometer with a cooled protective scintillator out of unactivated cesium iodide. (INIS-mf-3329) 430863
Radiation point defects in aluminium oxide. (INIS-mf-4792) 442875
Recombination luminescence of α-Al₂O₃ crystals with point defects of lattice. (INIS-mf-4792) 442704
- Valby, G.F.**
Operating BWR reactivity and power distribution data base for nuclear methods qualification. 459312
- Valby, L.E.**
Neutral beam injection system for the Tokamak Fusion Test Reactor. (PPPL-1441) 434700
- Valcu, N.**
Fluorine nuclear magnetic resonance study of enrichment effects in gaseous, liquid and solid uranium hexafluoride. 446699
- Valdata-Nappi, M.**
A modular drift-chamber vertex detector at the CERN ISR. 450900
Precision measurement of proton-proton total cross section at the CERN intersecting storage rings. 457431
- Valdemoro, C.**
Dynamical description of the electronic correlation in the H₂ molecule: A boson Hamiltonian. 453286
- Valdes, F.**
1.3 centimeter wavelength interferometric study of Jupiter. 447181

- Valdezco, E.M.**
Use of radioisotopes and radiation in medicine and allied fields and their public health implications. 455447
- Vale, R.**
Surface inhomogeneities on arsenic-implanted silicon. 440938
- Valek, A.**
L x-ray production cross section for Sm, Ho, Er and Bi at several hundred keV electron impact. 456785
- Valen, R.**
Coulomb excitation of ^{232}Th vibrational states. 429028
- Valencia, F.A.**
High current densities at 20T in long (20m) tapes of CVD-prepared Nb_3Ge . 444618
Structural studies of order, disorder, and stoichiometry in some high T/sub c/ Nb-base A-15 superconductors. 423145
Superconductors made of niobium germanide. 452524
- Valent, G.**
Asymptotic scale invariance in two-dimensional theories: a massive Thirring model with bosons. 431174
Scattering lengths and baryon magnetic moments in a gauge model of strong and electromagnetic interactions. 424839
- Valenta, V.**
New possibilities of calculating independent fission product yields. (JFE-207) 435680
- Valente, D.M.**
Polyatom SCF-IVO package, properties, and EOM package programs adaptation for the PDP-10 computer. 424193
- Valente, G.**
Nonlinear analysis of prestressed concrete reactor pressure vessels by finite elements. 433637
- Valente, I.**
Radiochemical separation techniques for antimony. 443934
Rapid determination of antimony in biological and environmental samples using instrumental neutron activation analysis. 440372
- Valentijn, E.A.**
Radio investigations of clusters of galaxies. (INIS-mf-4888) 450918
- Valentin, M.**
Study of a maser with eight ammonia beams with a Fabry-Perot resonator. 421236
- Valentin, R.A.**
The effect of large sodium-water reactions on LMFBR steam generators: initial results from SWAAM-I. (INIS-mf-4592) 421133
The effect of large sodium-water reactors on LMFBR steam generators: initial results from SWAAM-I. 430835
Effects of air blast on power plant structures and components. (NUREG/CR-0442) 448846
- Valentine, J.H.**
Calcination flowsheet development. (ICP-1163) 450011
- Valentine, M.D.**
Allergy to insect stings. IV. Diagnosis by radioallergosorbent test (R.A.S.T.). 449083
- Valentino, A.**
DNA-repair after UV-irradiation in skin fibroblasts from patients with actinic keratosis. 448518
- Valenty, S.J.**
Monolayer films of surfactant ester derivatives of tris(2,2'-bipyridine)ruthenium(II) $^{2+}$. 447833
- Valette, Claude**
Process and devices of detection of hard electromagnetic or particle radiations using a superconducting element. 433824
- Valevich, M.I.**
Application of semiconductor detector for radiometric control of welded joints. 433320
Choice of gamma energy for radiographic testing of welded joints. 426799
Standardization in radiographic defectoscopy of welded joints. 449189
- Vali, V.**
X-ray and gamma ray waveguide, cavity and method. (US patent document 4,122,342/A/) 455538
- Valiev, E.E.**
Electrical resistivity and transition temperature of highly disordered Nb_3Sn . 432842
- Valiev, Eh.Z.**
Universal character of second order phase transition temperature variation in irradiated ordered materials. 458450
- Valignat, S.**
Electron impact destruction of metastable and pseudo-metastable neon atoms in a positive column. 434333
- Valiron, P.**
Model potential calculation of the H-He interaction; application to low energy elastic scattering. 434300
Model-potential methods for the calculation of atom-rare-gas interactions: application to the H-He system. 456812
- Valk, W. de**
Spin ordering in FeBr_2 and FeI_2 . Evidence for first order phase transition in FeI_2 . 422046
- Valkar, Sh.**
Determination of space-time characteristics of charged pion production in π meson interactions with carbon nuclei at 5 GeV/c. 451046
Inclusive production of Charged pions in πC interaction at 5 GeV/c. (JINR-R-1-9720) 423094
Observation of scaling in the mean in the $\pi\text{p} \rightarrow \gamma + \text{X}$ and $\pi\text{p} \rightarrow \pi^0 + \text{X}$ reactions at 5 GeV/c. 435290
- Valkarova, A.**
Charge transfer in anti pp reactions at 22.4 GeV/c. 428582
- Valkering, T.P.**
Periodic permanent waves in an anharmonic chain with nearest-neighbour interaction. 427753
- Vall, A.N.**
Plane waves on the impact parameter group. 456663
- Valladas, G.**
Thermoluminescent dating of archeological pottery from the Marajo Island (Brazil). 429920
- Valladas, H.**
Thermoluminescent dating of archeological pottery from the Marajo Island (Brazil). 429920
- Valladon, M.**
Accuracy and precision in low energy charged particle activation: the problem of etching after irradiation. 443935
Accurate charged particle activation analysis: calculation of the average energy in the average stopping power method. 425449
The study of stopping powers by the method of the average stopping power. 457509
Study of the possibility of using nuclear isomers produced in (γ, γ') reactions between 6 and 8 MeV for analysis. 457990
Two reactions method for accurate analysis by irradiation with charged particles. 425450
- Valle, Ch.**
Variation of hepatic mitochondrial nucleotides in rats contaminated with plutonium-239. 420986
- Valle, J.W.F.**
A geometrical approach to free-field quantization. 431276
- Valle, M.J. del**
Decay control of carabao mangoes. 455199
- Vallee, O.**
Argon line broadening by neutral atoms and application to the measurement of oscillator strengths of Al resonance lines. 434362
- Valleix, J.**
Energy and the environment. Democratic decision-making. 446240
- Vallet, C.E.**
Thermodynamically predicted miscibility gap in the system $\text{BeF}_2\text{-LiF}$. 454461
- Vallet, S.**
The reaction antiproton-proton \rightarrow antiAA between 1.50 and 2.06 GeV/c. 424926
- Valley, M.**
Theoretical studies of the low-lying electronic states of GaKr, including extrapolation to InKr and TlKr. 424082
- Vallieres, M.**
A note on the calculation of the expectation value of J^z . 443702
Three-Body problem with Bargmann Potentials. 432003
Two-nucleon transfer: Random-phase approximation theory, pairing vibrations, and the extended basis shell model. 422741
- Valsecchi, R.**
 ^{131}I metabolism in the study of antithyroid drug. (CNEA-435) 452204
- Valtin, H.**
Characterization of an antiserum used in a radioimmunoassay for arginine-vasopressin: implications for reference standards. 449065
- Valtonen, M.J.**
Compact structure in double radio sources. 447182
- Valuev, N.P.**
The radioisotope device "Pritok" for measuring depth bed of ingot underskin cavities when continuously casting rimming steel. 423666
- Valueva, A.A.**
The new data on uranyl minerals of ursilite-weeksite group. 429918
- Valueva, Z.P.**
Some reactions of lithium derivatives of cyclopentadienyltricarbonylmanganese and cyclopentadienyltricarbonylrhenium in tetrahydrofuran. 420309
- Valverde, S.F.**
Isotopic exchange in a neutron-irradiated mixed-valence compound: $\text{Ti}_2(\text{I})(\text{III})\text{Cl}_6$. 425719
- Valvoda, Z.**
Interest in nuclear heating in the world is growing. 421412
Is nuclear fission energy at all needed. I. 421608
Is nuclear fission energy at all needed. 3.0. 433994
Is nuclear fission energy at all needed. 4. 456411
- Valyaev, A.N.**
Destruction mechanism of ionic crystals under the action of heavy pulse electron beams. (INIS-mf-4817) 442876
Ionic crystal fracture under pulsed high-power electron beams. 440939
- Valyaeva, V.A.**
Spectrophotometric study of zinc(2) and cadmium (2) complexes with NTA and EDTA. 444045
- Valyashko, V.M.**
System of $\text{Na}_2\text{WO}_4\text{-Na}_2\text{CO}_3\text{-H}_2\text{O}$ at 225 deg C. 432503
- Vamamoto, R.**
Test results of a 31 cm X 31 cm lead glass electromagnetic shower detector. 421539
- Vambenepe, G.**
Liquid metal fast breeder reactor steam generator survey of the consequences of large scale sodium water reaction. (INIS-mf-4669) 433187
- Van Allen, J.A.**
Correction to "Recirculation of energetic particles in Jupiter's magnetosphere". 434986
- Van Aman, M.E.**
Focal perfusion defect caused by sequestration in two cases. 445421

- Van Andel, H.W.H.**
Group velocity direction of unstable Cerenkov beam-plasma modes. 428245
Measurement of microwave spectra from a high-density toroidal discharge with current-driven turbulence. (Rijnhuizen - 78-109) 419716
- Van Asbroeck, P.**
Radiation effects in ferritic steels. 449664
- Van Assche, P.**
The γ -ray and internal conversion electron spectra of ^{154}Eu emitted by (n, γ) reaction. (LAFI-006) 432146
- Van Audenhove, J.**
Fission foils and alloys containing fissile materials prepared at CBNM. (NUREG-CP-0004(Vol.3)) 445724
- Van Bibber, K.**
Systematic study of giant resonances in high energy heavy ion collisions. 457783
- Van Blerkom, D.**
Mass loss from P Cygni. II. An equivalent two-level-atom approach. 434921
- Van-Catledge, F.A.**
Adiabatic polarization potentials for electron scattering by N_2 and CO . 427876
- van Dam, H.**
Concept of a kinematical stability group in implementing relativistic symmetry. 442242
- Van Dam, P.**
Experimental study of the reaction $\gamma p \rightarrow \mu^+ p \pi^+$. 435339
Measurement of the ratio of charged current neutrino cross sections on neutrons and protons in the energy range 1-10 GeV. 457474
- Van Dam, P.H.A.**
Measurement of the ratio of neutral current ($\nu+n$) and ($\nu+p$) inelastic cross-sections below 10 GeV. 447452
- Van Den Aytle, J.A.**
Microstructural evaluation and non-destructive examination of 2.25 Cr-1 Mo steel. (SAND-77-1557) 436716
- van den Bergh, S.**
Relation between cluster density and Bautz-Morgan type. 447184
A search for optical counterparts to gamma-ray sources. 447183
- van der Bel-Kahn, J.M.**
Collimator evaluation for ^{201}Tl myocardial imaging. 445406
- van der Kaa, T.**
Irradiation capsule design capable of continuously monitoring the creepdown of Zircaloy fuel cladding. (CONF-780622-39) 423815
- Van Der Merwe Van, P. du T.**
Classical excitation of a nonlinear fermion system. 438657
- Van der Merwe, M.**
Karoo U minerals. 444844
- Van der Merwe, M.J.**
A study of the mode of action of methabenzthiazuron and metribuzin in isolated cells of *Phaseolus vulgaris*. 433093
- van der Schaaf, B.**
Irradiation embrittlement of type 304 stainless steel welds and plate at 823 K (550°C). 449705
- Van der Sloot, H.A.**
The determination of noble metals in silicates and minerals by neutron activation analysis after lithium metaborate fusion and separation by absorption onto active carbon. 443823
The elimination of interfering matrix activities in the determination of trace elements in biological material by neutron activation analysis. 443936
Methods for the determination of selenium, arsenic, and antimony species in natural waters and their application in an environmental study. (CONF-771072-) 447784
- van der Smissen, E.**
Off-site medical activities, Nevada Test Site and the medical liaison officer network: a historical review. (NVO-178) 420929
- Van der Weg, W.F.**
Optical emission from low-energy ion-surface collisions. 442486
- van der Woude, A.**
Excitation of the giant isoscalar monopole resonance in ^{144}Sm and ^{154}Sm via inelastic proton scattering. 454054
- Van Deventer, E.H.**
Hydrogen permeation of Inconel 625. (DOE/ET-0058-1) 439237
Hydrogen permeation of type 316 stainless steel. (DOE/ET-0058-1) 439236
- van Dijk, C.**
Neutron small-angle scattering from palladium alloys. 434488
- Van Dilla, M.A.**
Flow cytogenetics. Progress towards chromosomal aberration detection. 426180
- Van Dyck, O.**
Analyzing power in inclusive proton-nucleus cross sections. 425263
Inclusive cross sections, $p(0.8\text{ GeV}) + A \rightarrow p + X$, up to the ^4Li elastic limit. 425262
- van Erp, J.B.**
Safety-licensing assessment of NASAP reactor concepts and fuel cycle facilities. (ANL/RAS/NASAP-78-2) 446262
- Van Espen, P.**
Nonlinear least-squares fitting program for low-energy photon spectra. 449842
- Van Gelder, J.**
Photonuclear activation analysis of fluorine and chlorine in standard rocks and meteorites. 447667
- Van Hay, J.C.**
Effect of a magnetic field on the polarizability of a particle bound to a Coulomb potential. 434330
- Van Herle, A.J.**
Immunoreactive TSH in urinary concentrates of graves' disease patients: a radioimmunoassay artifact. 437225
- Van Horn, J.T.**
University use of a 1.5 mg Cf-252 irradiator. (CONF-760436-P2) 447696
- Van Hove, L.**
Internal hadron structure and high energy hadron collisions. 428556
- Van Howe, K.R.**
Comprehensive study of the operating and testing experience during the startup and initial operation at the Fort St. Vrain HTGR. Phase 3. Initial startup and operation at power phase. Key phase report. (EPRI-NP-760) 423844
- Van Kessel, A.T.**
Fermi surface and dHvA effect in the normal state of high T/sub c/ A-15 superconductors. (CONF-780824-15) 448093
- van Klaveren, J.A.**
Applications of californium-252 neutron scattering gauges in petrochemical industry. (CONF-760436-P2) 449195
- Van Konynenburg, R.A.**
Electrical insulator requirements for mirror fusion reactors. (CONF-760558-) 442967
Neutron spectra from 30-MeV deuterons on a thick beryllium target. (BNL-NCS-50681) 425339
- Van Lint, V.A.J.**
Electrical properties of irradiated insulators for fusion reactors. (CONF-760558-) 443121
Radiation design handbook for the Jupiter Probe. (N-77-83137) 449947
- Van Middelkoop, G.**
Velocity and atomic number dependence of the transient magnetic field in iron. 439086
- Van Moorhem, D.**
Effect of gonadectomy on the incidence of plutonium-induced bone cancer in mice. (COO-119-253) 455164
- Van Oers, W.T.H.**
Backward angle p vector-d elastic scattering at 316 and 516 MeV. 440071
Cross-section measurements and phase shift analysis of p- ^4He elastic scattering in the energy range 20-55 MeV. 435915
p+ ^3He elastic scattering from 18 to 48 MeV. 440111
- van Oost, G.**
Parametric decay processes and heating in a bounded magnetized plasma. 443122
- van Paradijs, J.**
Contribution of normal galaxies to the diffuse X-ray background. 453697
Interpretation of tails of X-ray bursts. 435019
- Van Paradijs, J.A.**
Discovery and optical identification of 2S0921-630. 450849
- Van Puymbroeck, S.**
Effect of combined alginate treatments on the distribution and excretion of an old radiostrontium contamination. 433053
- Van Reijen, G.**
Protection of nuclear power plants against external hazards. 437399
- Van Riper, K.A.**
Diffusion approximation to neutrino transport in dense matter. 434818
Stellar collapse and explosion: Hydrodynamics of the core. 447185
- van Roodselaar, A.**
Reactions of sulfur atoms. XV. Absolute rate parameters for the $\text{S}(^3\text{P}_2, \text{ } ^1\text{D}) + \text{alkyne}$ reactions. 425620
- van Rooyen, D.**
Hydrogen release rates from corrosion of zinc and aluminum. (BNL-NUREG-24532) 437547
Stress corrosion cracking of Inconel-600 tubing in primary water. 456081
- Van Rossum, M.**
On the existence of a quadrupole interaction at ^{57}Fe implanted in Si and Ge. 421993
- Van Santen, R.A.**
Catalysis of $\text{H}_2\text{-D}_2$ equilibration by the O_2 -doped Ag/K system. 444166
- Van Sciver, S.W.**
Kapitza conductance of aluminium and heat transport through subcooled He II. 459055
- Van Steenberghe, A.**
Design of a 400 + 400 GeV version of Isabelle. (INIS-mf-4036) 421274
- Van Syn Chan**
Energy dependences of spin flip probability at inelastic scattering of protons on the ^{35}S . 435807
Program for computation of the differential cross section, polarization and the spin-flip probability inelastic scattering in the DWBA approximation and the resonant theory. 438436
Spin flip at proton inelastic scattering on ^{24}Mg nucleus in the 2.9-3.7 MeV energy range. 440270
Spin-flip in proton inelastic scattering on ^{28}Si . (JINR-D-9682) 425392
Spin-flip in the $^{28}\text{Si}(p,p'\gamma)^{28}\text{Si}$ reaction in the 3.50-3.80 MeV range. 436058
- Van Tend, W.**
The development of coronal electric current systems in active regions and their relation to filaments and flares. 450919
- Van Tooren, A.**
Sputtering as a sampling method in analytical chemistry. 440301
- Van Vleck, J.H.**
Quantum mechanics: the key to understanding magnetism. 421810
- Van Wassenhove, G.**
 H_2^+ formation in low energy $\text{H}^+\text{-H}^-$ collisions. 442465

- van Wees, A.**
Proposed poloidal field system and power supply circuits for the joint European torus (JET). 453439
- Van Westenbrugge, J.K.**
Results of the test and inspection programme of the prototype SNR-300 steam generators. 452799
- van Wezep, D.A.**
Photoconductivity of PbMoO_4 and PbWO_4 single crystals. 440441
- Van Winkle, W.**
Time series analysis by the Maximum Entropy method. (ORNL-5332) 450196
- van Zant, G.**
Studies of the erythroid inductive microenvironment in vitro. 426215
- Van Zelst, L.**
Neutron activation analysis of limestone objects. 436179
- Van Zyl, B.**
 $\text{H} + \text{N}_2$ and $\text{H} + \text{O}_2$ collisions: Experimental charge-production cross sections and differential scattering calculations. 421932
- Van'kov, A.A.**
Comparison of reference fast reactor calculations using different neutron data collections. (INIS-mf-4717) 433784
Preparation of nuclear data for detailed calculation of the neutron spectrum in fast systems. (INDC(CCP)-124/LV) 425396
Preparation of nuclear data for detailed calculations of neutron spectra in fast systems. (INIS-mf-4748) 437914
Study on the errors in numerical solution of the neutron slowing-down problem. (INIS-mf-4748) 435374
- van't Hoff Snyder, T.M.**
Conditioning of nuclear reactor fuel. 452743
- Vanagas, V.**
The restricted dynamic nuclear model. (JINR-D-9682) 425158
- Vanagas, V.V.**
Collective excitation spectra of light and intermediate mass nuclei. (INIS-mf-3329) 428936
Some properties of collective states in heavy nuclei. 440047
- Vanballenberghe, L.**
Determination of molybdenum in human serum by neutron activation analysis. 420232
- VanBerg, R.**
Pion production at high transverse momentum in 24-GeV proton-proton collisions. 435305
- Vanbeveren, D.**
The evolution of O stars and the origin of Wolf-Rayet stars. 419801
The influence of the radiation pressure force on possible critical surfaces in binary systems. 439516
- Vance, J.M.**
Cooling tower drift study at Oak Ridge Gaseous Diffusion Plant. (K/GD-1917) 455355
- Vanchagova, V.K.**
Investigation of composition of organic impurities in products of bisethyl-benzene chromium, -molybdenum, -vanadium synthesis. 444187
- Vanchikov, V.V.**
NMR in hematite crystals with tin impurities. 419597
- Vanel, V.**
Non-experimental dosimetry of sterilization processing in an automated ^{60}Co irradiation plant. 452488
- Vandakurov, Yu.V.**
Possible mechanism of the solar cycle. 431698
- VanDam, J.W.**
Langmuir waves in a spatially periodic potential. 428078
- Vandecasteele, C.**
The determination of carbon in zirconium by deuteron activation analysis. 443937
Helium-4 and neutron activation analysis for phosphorus in aluminium-silicon alloys. 429234, 443938
- Vandemeulebroucke, B.**
The use of the radioimmunoprecipitation-PEG assay (RIPEGA) to quantify circulating antigens in human and experimental Schistosomiasis. 458761
- Vandemplas, P.E.**
Parametric decay processes and heating in a bounded magnetized plasma. 443122
- Vandenberg, C.**
Safety aspects of the using Gd as burnable poison in PWR's. (INIS-mf-4673) 433729
- Vandenberg, J.M.**
Tetragonal ternary borides: superconductivity, ferromagnetism and the role of scandium. 439554
- Vandenberg, R.A.**
Effect of reagents and allergen extracts on radioallergosorbent assays for mite allergen. 430228
- Vandenbosch, R.**
The $^{12}\text{C}(^{16}\text{O}, ^8\text{Be})^{22}\text{Ne}$ reaction between 15 and 22.5 MeV (c.m.). 425202
The $^{12}\text{C} + ^{16}\text{O} \rightarrow ^8\text{Be} + ^{20}\text{Ne}$ and $^{12}\text{C} + ^{16}\text{O} \rightarrow \alpha + ^{24}\text{Mg}$ reactions. 425200
Angular momentum transfer in deeply inelastic collisions. (RLO-1388-373) 436059
Gross structure in γ -ray yields following the $^{16}\text{O} + ^{12}\text{C}$ reaction. 422777
Resonance structure in $^{12}\text{C} + ^{16}\text{O}$ and $^{14}\text{C} + ^{16}\text{O}$ at excitation energies between 40 and 51 MeV at ^{28}Si . 425201
The scattering of ^6Li projectiles from ^{40}Ca and ^{44}Ca at backward angles. 425212
- Vandenbroek, C.J.J.**
Improved ultrasonic nondestructive testing of pressure vessels. Annual report, 1 October 1976 - 30 September 1977. (PB-282170) 449434
- Vandepias, P.**
Reactor dosimetry integral reaction rate data in LMFBR Benchmark and standard neutron fields: status, accuracy and implications. (EUR-5667(suppl.)) 446022
- Vandeplassche, D.**
The decay of neutron deficient ^{97}Ag , ^{98}Ag and $\text{sup}(99\text{g},\text{m})\text{Ag}$. 457845
- Vander Sande, J.B.**
Plastic deformation behavior and dislocation structure of CdTe single crystals. 451828
- Vander Sluis, K.L.**
Modulated submillimeter-laser polarimeter for the measurement of the Faraday rotation by a plasma. 453505
- Vander Velde-Wilquet, C.**
Experimental study of the reaction $\gamma\text{p} \rightarrow \mu\text{p}\pi^+$. 435339
Positron production by muon neutrinos in BEBC filled with a neon-hydrogen mixture. 422615
- Vander Velde, D.S.**
Study on the $\text{pp} \rightarrow \text{p} + \text{x}$ and $\text{pp} \rightarrow \Delta^{++} + \text{x}$ reactions at 69 GeV/c performed on sample of slow proton events. (IFVE-M-11) 424912
- Vander Velde, J.C.**
Inclusive neutral-strange-particle production from high-energy vp charged-current interactions. 422637
 pd and $\pi^+ \text{d}$ collisions at 100 GeV/c. 428606
- Vander Vorst, M.J.**
SWELL3/SURGE: computer models for hydrodynamic response of Mark I suppression pools. Final report. (EPRI-NP-835) 437266
- Vanderborgh, O.L.J.**
Effect of combined alginate treatments on the distribution and excretion of an old radiostromium contamination. 433053
- Vandergriff, D.**
The development of a 9 Cr steel with improved strength and toughness. 451678
- Vanderhaeghen, J.**
Neutron inelastic scattering study of the molecular motions in solid silane. 453383
Rotational motion of cyclic ether molecules in clathrate hydrates studied by neutron scattering. I. 453389, 453390
- Vanderhaghen, R.**
Calibration of a modular electron calorimeter. 427279
- Vanderhoff, J.W.**
Stability of ^{125}I label after intragastric or intravenous administration of radioiodinated latexes to mice. 452391
- Vandermeulen, J.**
A model for nucleon-antinucleon annihilation prompted by the statistical bootstrap. 419944
- Vandermeulen, W.**
Radiation effects in ferritic steels. 449664
- Vanderpoorten, R.**
Elastic and inelastic scattering of alpha particles from ^{40}Ca over a broad range of energies and angles. 425236
- Vandervoort, P.O.**
Resonant stellar orbits in spiral galaxies. IV. Hydrodynamic flows in the regions of the lindblad resonances. 428421
- Vandervoort, R.R.**
Helium doping of niobium and Nb-1Zr by decay of dissolved tritium. (UCID-18019) 454673
- VanDevender, J.P.**
Advanced power flow technologies for high current ICF accelerators. (SAND-78-1538C) 453592
- Vandevender, S.G.**
Analysis of underground reactor siting. 441378
- Vandor, H.**
Environmental isotope studies of the infiltration process. (AECL-5836) 426126
- Vandrovec, K.**
A vessel with exploding wire for thermonuclear interactions. (Czechoslovak patent document 164510/B/) 422198
- Vandsmael, C.**
Study of a thermocouple with refractory joints. (EUR-5878) 459559
- Vandyke, H.**
Assessment of the impact of increased solar ultraviolet radiation upon marine ecosystems. Annual progress report, 8 October 1976 - 8 December 1977. (N-78-19740) 452109
- Vane, C.R.**
Observation of oscillatory (interference) structure in the forward peak from fast-projectile electron loss. 424300
Radiative lifetimes and oscillator strengths for allowed intra-L-shell transitions in multiply charged chlorine ions. 427800
Z, velocity, and target-material dependence of convoy electrons from solids. 434332
- Vaneeva, T.D.**
Anion-exchange method of ammonium paratungstate production from sodium carbonate solutions. 458246
- Vanek, M.A.**
Lanthanide complexes of the conjugate base of 3,4,5-trimethyl-1-hydroxypyrazole 2-oxide. 420390
- Vanek, V.**
Aspects of octopoles as advanced fuel cycle fusion reactors. 439136
- Vangbo, B.**
A simplified radioimmunoassay for melatonin and its application to biological fluids. Preliminary observations on the half-life of plasma melatonin in man. 421068
- Vangengeim, S.D.**
Effect of repressing of briquettes at high hydrostatic pressures on fine structure of carbide fraction in compacts and sintered BK10 alloy. 432798

- Vangengejm, S.D.**
Investigation into thermoelectromotive force induced by internal adsorption in binary iron base alloys. 444610
Isothermal treatment effect on the 40 KhN steel flake susceptibility. 420566
- Vanha-Honko, V.**
The counting rate dependent gain shift and the space charge in proportional counters. 427358
- Vanhaelst, M.**
Electron spin transfer in alkali chlorides and alkali bromides doped with divalent vanadium. 421989
Spin-lattice relaxation of the V^{2+} centre in NaCl, KCl, and RbCl. 424442
- Vanhecke, F.J.**
Inelastic effects in the Sidewise dispersion relations for the electromagnetic form factors of the nucleon. 428557
- Vanhollebeke, M.A.I.**
Radial variation of corotating energetic particle streams in the inner and outer solar system. (N-78-14980) 447186
- Vanhomwegen, G.**
Charged Σ hyperon production by K^- meson interactions at rest. 424932
- VanHoosier, M.E.**
Emission lines of H_2 in the extreme-ultraviolet solar spectrum. 453648
- Vanhorenbeek, J.**
The E2 transition probability and effective charge for the neutron isub(13/2) subshell in lead isotopes. 425169, 447552
On the decay of ^{203}Bi and ^{199}Bi . 422776, 447644
- Vanhorenbeek, J.**
The decay of ^{97}Pd . 457825
- Vanier, M.T.**
The assay of sphingolipid hydrolases in white blood cells with labelled natural substrates. 458765
- Vanin, J.A.**
Structures of some organometallic ions from NMR oriented species. 428024
- Vanin, V.R.**
The E2-M1 competition in rotational transitions in ODD-ODD nuclei. 432004
- Vaninbrouck, R.**
Determination of ^{241}Pu in ^{241}Am samples by γ -ray spectrometry. 429303
- Vaninskaya, Yu.M.**
Complex method of radiation purification of sewage of the pulp and paper industry. 436491
On the use of low radiation doses in agriculture. 437164
- Vanko, J.**
Gamma spectroscopic determination of uranium, radium, thorium and potassium in natural samples. 451997
High sensitive beta-gamma-gamma and gamma-gamma spectrometry. 421561
Nondestructive gamma scintillation spectrometry of natural samples. 442062
- Vankov, Ch.**
Estimation of the parameters of muon density distribution of EAS. (INIS-mf-4635) 424636
- Vanlic-Razumenic, N.M.**
Production of chlormerodrin- ^{203}Hg at the Boris Kidric Institute. 2. 457995
- Vanmarcke, E.H.**
Simulated earthquake ground motions. (INIS-mf-4689) 430371
- Vannan, K.V.**
A review of tube rolling practice for heat exchangers. 445760
- Vanni, E.A.**
Digital simulator of pressurizer and pump of the primary circuit of a PWR type reactor. 441838
- Vannikov, A.V.**
Mechanism of formation of coloured forms following pulse radiolysis of spiro pyran solutions. 440609
Photo-and radiation colouring of polymeric layers containing spiro pyrans. 458200
Pulse radiolysis of benzene solutions of indolinospiropyrans. 447988
The width of the solvated electron ESR line in hexamethylphosphotriamide. 429567
- Vannini, C.**
A modular drift-chamber vertex detector at the CERN ISR. 459090
Precision measurement of proton-proton total cross section at the CERN intersecting storage rings. 457431
- Vannini, G.**
Muon transfer effect on the Lyman series of μAl muonic atoms. 456690
New measurement of the cross section for the elastic scattering process $\mu p + p \rightarrow \mu p + p$ in gaseous hydrogen at 26 atmospheres. 438685
- Vannovskij, V.V.**
Study of particle motion and heating in the nitrogen plasma jet at lower pressure. 429633
- Vannucci, F.**
The production of anti Σ^+ 's in e^+e^- annihilations. 435329
- Vanoli, F.**
Description of an apparatus for the study of the unimolecular breakdown of molecule-ions. First results. 450335
- Vanoli, G.**
Fuel string dynamics and pressure tube fretting corrosion in the CIRENE power channel. 438032
- Vanoni, W.**
EPR of $GdAl_2$ - GdM_2 . 439074
- Vanossi, M.**
Safety assessment of radioactive waste disposal into geological formations; a preliminary application of fault tree analysis to salt deposits. (EUR-5901) 427440
- Vantrappen, G.R.**
Radioimmunoassay for urinary lysozyme in human serum from leukemic patients. 452405
- Vanura, P.**
Extraction of actinides by aliphatic amines. (INIS-mf-4551) 436431
- Vanysek, V.**
The $^{12}C/^{13}C$ isotope ratio in comets, stars and interstellar matter. 422368
Contribution of the Department of Astronomy and Astrophysics of the Faculty of Mathematics and Physics, Charles University, to the problem of star development. 443227
- Vanyukov, A.V.**
Determination of equilibrium phase composition in the Hg-HgTe-CdTe system by "dew point" method. 440798
Distribution coefficients of components during crystallization of HgTe-CdTe melts. 451793
- Vanyushkin, B.M.**
Pilot installation with an electron accelerator for modifying fabrics by liquid-phase graft copolymerization. (INIS-mf-4644) 433295
Plant with an electron linear accelerator. (INIS-mf-4644) 433463
- Vanzani, V.**
Coupled-channel equations and off-shell transformations in many-body scattering. 434093
Derivation of an approximate three-body model of deuteron stripping from N-body scattering theory. 439858
The N-body problem. Wave-function decompositions integral equations and structural properties. (IAEA-SMR-45) 446449
Relationships between different formulations of n-body scattering and origin of spurious solutions. 440048
- Vanzo, L.**
Free fields on the Poincare group. 438651
- Var, R.E.**
Tokamak control simulator. 457030
- Varacalle, D.J.**
PBF/LOFT Lead Rod Test Program experiment predictions document. (TFBP-TR-307) 455403
- Varacalle, D.J. Jr.**
Calculation of local conditions data and uncertainty bands for inclusion to the NRC heat transfer data bank for semiscale test S-02-9. 455404, 458897
PBF/LOFT Lead Rod Test Program experiment operating specification. (TFBP-TR-302) 448934
- Varadi, V.**
Some present problems in nuclear standardization. 445473
- Varchenko, A.A.**
A device for measuring the residual electrical resistivity of metals. (KFTI-77-11) 438270
- Varcin, E.**
Application of fracture mechanics to the behavior of steels in hydrogen gas under pressure. 422856
- Vardanyan, R.A.**
On the distribution of compact galaxies in compact groups. 435020
- Vardapetyan, R.P.**
Inhomogeneous broadening of doublet components of Moessbauer absorption spectra in mono- and polycrystals. 422167
- Vardenga, G.L.**
Similarity in the π -meson multiplicity distributions in elementary interactions and in the $^4He+^6Li$ and $^4He+^{20}Ne$ interactions. 435292
- Vardzlashvili, N.S.**
Radioactive elements of an uranium series in ground water of Loksy massif (the Little Caucasus). 444863
- Varekamp, A.P.**
The influence of anoxia and local radiotherapy on implantation metastases. (INIS-mf-4845) 445431
- Varema, T.R.**
Annealing of defects in cadmium sulfides. (INIS-mf-4732) 436395
- Varenik, G.A.**
Setup for the investigation of a condensed matter in a pulsed magnetic field by means of the IBR-30 reactor. (JINR-R-13-11559) 442073
- Varentsov, V.L.**
Calculation of the time and energy spectra of neutrons scattered in small solid angles by a moderator of finite dimensions. 457497
Facility for measurement of gamma spectra accompanying a $sup(242m)Am$ spontaneous fission isomer in ^{241}Am interaction with thermal neutrons. (INIS-mf-4786) 442061
On the production of $sup(242m)Am$ spontaneously fissionable isomer in the thermal neutron capture reaction. 422792
- Varesio, L.**
Kinetics of antibody response in unprimed recipients after transfer of immune lymphocytes. 448604
- Varfolomeev, A.A.**
Coherent inelastic scattering of neutrino by electrons of matter. 457420
- Varfolomeev, M.B.**
Investigation of $MeCl_3$ - K_2TeO_6 - H_2O (Me-Ga, In) systems. 440478
Polymorphism in $ScSbO_4$ at high pressure. 444167
Preparation and crystallochemical identification of $LnSbO_4$ phases (low-temperature modification). 420382
Solid solutions with the fluorite structure in Ln_2O_3 - Sb_2O_3 ($Ln=Nd$, Lu and Y) systems. 440498
Study of reaction between potassium- and yttrium perhenates. 420298
Synthesis and radiographic study of Ln_3SbO_7 ($Ln=La$, Pr , Nd , Sm) compounds. 436396

- Varfolomeev, V.I.**
Experimental observation of enhanced scattering electromagnetic waves by a plasma in the presence of specific point. 439116
- Varfolomeeva, L.S.**
Polymerization of ethylene on $\text{Al}(\text{C}_2\text{H}_5)_3 + \text{VO}(\text{OC}_2\text{H}_5)_3 + \text{TiCl}_4$ catalytic system. 422965
- Varga, D.**
An electron spectrometer of double-pass cylindrical mirror type for nuclear spectroscopy and atomic physics. 442063
Photoelectron spectroscopic investigation of oxidized platinum surfaces. 420201
- Varga, L.**
Ferromagnetic nuclear resonance investigation of the surface magnetization in iron sheets. (KFKI-1977-56) 434487
Ion content of synaptic vesicles. (KFKI-1977-75) 436139
On investigation of the mosaic structure of tungsten crystals. 458320
Simultaneous determination of protein and metal ion content of metalloproteins. (KFKI-1977-74) 436138
- Varga, L.P.**
Analysis of the CsNpF_6 optical spectrum. 446354
- Varga, P.**
Determination of metastable fractions in noble-gas-ion beams. 446552
- Varga, R.S.**
Pade and rational approximation: theory and applications. 453145, 453151, 453799, 453842, 457416
- Varga, T.**
Pressure vessel fracture safety investigations using as criterion the onset of crack propagation. 433619
- Varga, Z.**
Study of the transport process of uranyl ions in an ion-exchange membrane by solid-state track detector fissionography. 458042
- Varga, Zs.**
Spark counting of α -radiograms recorded on Lr-115 strippable cellulose nitrate film. 459506
- Vargaftik, N.B.**
Experimental study of a state equation for liquid alkali metals. 448210
- Vargalyuk, V.F.**
On mechanism of accelerating effect of dicarboxylic acids during electrodeposition of cadmium. 444168
- Vargas-Urribarri, N.**
Uptake of ^{14}C -dopamine in platelets of Huntington's chorea patients and symptom-free offspring. 420940
- Vargas, H.**
Controlled re-hydration of the barium chlorate. 427924
Deshydration study of the mono-hydrated barium chlorate $\text{Ba}(\text{ClO}_3)_2 \cdot \text{H}_2\text{O}$. 429223
Electron paramagnetic resonance (EPR) in the hexahydrated nickel acetate (NiAc). 438918
ESR of O_3^- trapped in γ -irradiated NaClO_3 . 444709
- Vargas, J.I.**
Cis-trans isomerization in complexes of transition elements with asymmetric bidentate ligands. 429351
Neutron capture and thermal annealing effects on the hafnium tetramandelate, measured by differential perturbed angular correlation. 427939
Study on the stability of triglycine selenate under ionizing radiation from Co 60. 432390
- Vargay, Z.**
Automatic isotope gas analysis of tritium labelled organic materials Pt. 3. 457997
Simultaneous determination of ^{35}S and ^{14}C in double-labelled organic compounds by liquid scintillation counting. 440323
- Vargha, G.**
The evaluation of physical dose distribution in multifield teletherapy treatments with regard to the biological effect. 452419
- Varghese, A.J.**
Sensitizing and toxicity properties of misonidazole and its derivatives. 448527
- Varghese, P.**
Quasielastic pion scattering near the (3,3) resonance. (LA-7453-T) 457965
- Vargin, A.N.**
Studies of continuum radiation from nitrogen, oxygen and carbon dioxide plasmas in the vacuum ultraviolet region. 442971
- Vargin, E.P.**
Some units of nuclear-geophysical scintillation spectrometers. (INIS-mf-4652) 426700
State and development prospects of X-ray and gamma scintiblocks. (INIS-mf-4652) 427343
- Varich, N.I.**
Formation and disintegration of non-crystalline phase in La-25 at. % Ag alloy quenched from a liquid state. 423112
- Varikash, V.M.**
Radiation-induced effects in crystals with hydrogen bonds at large radiation doses. (INIS-mf-4817) 442711
- Varkov, M.V.**
Mass spectral investigation into the LiF-UF_6 binary system. 420438
Mass spectral investigation into the NaF-UF_6 binary system. 420439
- Varlamov, V.V.**
Calculation of photonucleon spectra from ^{27}Al , ^{28}Si , ^{32}S , $\text{sup}(58-62)\text{Ni}$ and ^{90}Zr nuclei by means of generalized model of the preequilibrium decay of a giant resonance. 435682
Decay channels of the giant dipole resonance in ^{26}Mg . 457849
Determination of the cross sections of final nuclei production in different states from photonucleon spectra. 435681
- Energy photoproton spectra and difference proton spectra for ^{28}Si nucleus. (INIS-mf-3329) 436060
Multi-channel technique for measuring photoproton spectra. 438241
Photoproton spectra from a ^{24}Mg nucleus. 436061
Specific features of the formation of photoproton spectrum for 1f-2p shell nuclei. (INIS-mf-3329) 429193
Study of the $^{32}\text{S}(\gamma, p)^{31}\text{P}$ reaction with the final nucleus production in different states. 436063
Study of the photoproton reaction channels on a ^{28}Si nucleus. 436062
Study on decay properties of giant dipole resonance of ^{32}S nuclei. 429194
Study on the properties of giant resonance levels in ^{32}S nucleus. (INIS-mf-3329) 432005
Study on the shape of photoproton spectra for nuclei in a wide range of mass numbers. (INIS-mf-3329) 432163
- Varley, B.J.**
The decay of ^{106}Sn . 436064
- Varley, G.L.**
Engineering of the divertor injection tokamak experiment (DITE). 453544
- Varljen, T.C.**
Development of the TNS design space. 439276
Low-cost Ignition Demonstration Reactor (IDR) scoping study. (WFPS-TME-081) 424511
New initiatives in tokamak hybrid reactor design. (CONF-771155-P1) 443123
- Varma, C.M.**
Electron-phonon interactions in transition metals. 422024
Empirical relations in transition metal superconductivity. 423167
- Varma, G.K.**
Correlation and isospin effects in high energy scattering of hadrons from nuclei. 457592
On radii of neutron distributions in nuclei. 457670
- Varma, M.N.**
Energy dependence of anti W for alpha particles in N_2 , CO_2 , CH_4 , Ar , H_2 and Rossi-type tissue-equivalent gases. 448970
- Varma, R.K.**
Ion acoustic solitary waves in density and temperature gradients. 422217
- Varma, V.S.**
Elastic scattering of deuterons off carbon nuclei. 428755
- Varnad, M.**
On the possibility of applying dielectric (solid track) detectors for measuring fuel element burnup. (INIS-mf-4651) 427363
- Varnado, G.B.**
Determining safeguards requirements for nuclear power reactors. (SAND-78-0456C) 445287
Light water reactor safeguards system evaluation. (SAND-78-0457C) 441434, 445286
Protection of nuclear power plants against sabotage. 437246
Reactor safeguards system assessment and design. Volume I. (SAND-77-0644) 423575
- Varnado, S.G.**
Parametric analysis of conceptual E-beam fusion reactors. 439249
- Varnagy, M.**
Application of the cellulose nitrate detector for the simultaneous study of $^6\text{Li}(d, \alpha)^4\text{He}$ and $^6\text{Li}(d, p)^7\text{Li}$ reactions. 440271
- Varnell, L.S.**
Computer spectral analysis of radioactivity produced in Ge detectors by high-energy protons. 452963
- Varovin, I.A.**
Control of corrosion of structural materials in the process of operation of a nuclear power plant with the RBMK type reactor. 436507
- Varret, F.**
High field Moessbauer spectrometer using Bitter magnets. 442058
A simple formula for self-absorption effects on a Moessbauer source, single or multiple line. 459632
- Varro, T.**
Study of the transport process of uranyl ions in an ion-exchange membrane by solid-state track detector fissionography. 458042
- Varshalovich, D.A.**
Primordial matter cooling by molecular hydrogen. 419789
- Varshavskij, V.I.**
Massive star evolution. 439517
- Varshavskij, Yu.S.**
Exhaustive decarbonilation of transition element carbonyls in soft conditions. 451509
- Varshney, S.K.**
Electromagnetic wave interaction with varying plasma. 422219
- Varshni, Y.P.**
Binding energies of positron to F and F' colour centres in alkali halides. 421834
Electron density in the emission-line region of Wolf-Rayet stars. 439518
Third-order WKBJ eigenvalues for Lennard-Jones and Varshni V potentials. 450381
- Vartak, S.D.**
Formation constants of the complexes of 2-hydroxy-1-naphthaldoxime with some trivalent metal ions and UO_2^{2+} . 444071
- Vartanov, N.A.**
Device for stabilization of multi-channel system of the spectrometric detection units. (Soviet patent document 524147/A/) 430981
Gamma spectrum of $\text{sup}(183)\text{Re}$. (INIS-mf-3329) 428990
- Vartanyan, G.S.**
Measurement of total hadronic photoproduction cross sections on the nuclei C, Cu and Pb for energies $E_{\text{sub}}(\gamma) = (12-30) \text{ GeV}$.

- 435295
Vartanyan, L.P.
 Bromocaffeine inhibition of repair of single-stranded dna breaks in mammalian cells. 429996
- Vartanyan, Yu.L.**
 White dwarf and neutron stars during confinement of neutrino. 450920
- Vartapetyan, G.A.**
 Investigation of the interaction of high energy photons with V^{51} , Mn^{55} , Cu nuclei. (EFI-146(75)) 422795
- Vartapetyan, H.A.**
 Inclusive photoproduction of protons and π^+ -mesons on nuclei at $E_{sub}(\gamma) = 4,28$ GeV. (EFI-150(75)) 422628
- Vartsky, D.**
 Dual photon absorptiometer utilizing a HpGe detector and microprocessor controller. (BNL-24407) 449171
 In-vivo measurement of kidney and liver cadmium by neutron capture prompt gamma-ray analysis. (CONF-771072-) 447785
 Medical application of neutron capture γ -ray spectroscopy: measurement of cadmium and nitrogen in living human subjects. (BNL-24711) 449089
- Varvaritsa, V.P.**
 Possibilities of complex usage of neutron activation and x-ray radiometric analysis for slag testing in ferrous metallurgy. (INIS-mf-4645) 433364
- Vary, J.P.**
 Particle production in relativistic heavy ion collisions. (IS-4413) 422585, 443703
- Varypaev, E.S.**
 Effect of thermofixation conditions on characteristics of the 42NKhTYu alloy. 432782
- Varyukhin, V.N.**
 Anomalies of ultrasound attenuation in metals under hydrostatic pressure. 454707
- Varyukhin, V.V.**
 Collisions of relativistic nuclei of iron group with heavy nuclei of photoemulsion at small impact parameters and nuclear pionization phenomenon. 429004
- Vas'kovskij, V.O.**
 Temperature effect on the parameters of strip and cylindrical domains in orthoferrite crystals. 422153
- Vasanelli, L.**
 Resistivity anisotropy in p-type GaSe. 434381
 A simple method to distinguish volumetric from superficial oxygen in neutron activation analysis. 458016
- Vascon, M.**
 Measurement of muon-neutrino and -antineutrino scattering off electrons. 422641
- Vasconcellos, E.C.**
 Study of the form and the shift of the localized mode absorption lines in $Ca F_2:H^-$ and $Ca F_2:TR^{3+}:H^-$ in function of the temperature. 421947
- Vasconcellos, E.C.C.**
 Influence of collisions spontaneous emission and Doppler effect due to the molecular thermal motion in generation of third optical harmonics in gases by gaussian focalized beams of lasers. 422191
- Vasconcellos, J.I.C.**
 Influence of collisions spontaneous emission and Doppler effect due to the molecular thermal motion in generation of third optical harmonics in gases by gaussian focalized beams of lasers. 422191
 Light polarization influence in the high resolution optical absorption spectra for a photon. 422197
 Optical coherent effects (optical nutation and decay by free induction) in absorption non-linear spectroscopy of a photon. Free of the doppler effect, in saturation conditions. 422195
 Optical quadrupolar absorption theory of a photon in high resolution conditions. 422196
- Vasconcellos, M.B.A.**
 Activation analysis of alkaline rocks. 420231
- Vasconcelos, D.S. de**
 The trial and error approach to the defects in crystals in the kinematical theory of x-ray diffraction. 442877
- Vasconcelos, J.**
 A Theory for the dynamic magnetoelastic in teractions in the rare earths. 428052
- Vasconcelos, S.S.**
 Coulomb-nuclear interference in the scattering of 3He and α -particles by ^{122}Te , ^{124}Sn and ^{114}Cd . 457966
- Vascotto, A.**
 A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102
- Vasechikina, T.P.**
 X-ray study of fine structure of aging chromium-manganese steels during deformation. 429829
- Vasek, T.**
 Pellet cell-cooled Si/Li spectrometer with a resolution of 460 eV. 442006
- Vashakidze, Sh.I.**
 Investigation of the problem of heavy particle capture by a quantum scalar field. (JINR-R-2-11697) 438659
 Investigation of the problem of heavy particle interaction with quantum scalar field. 1. The Bogolyubov transformation to the collective coordinates. (JINR-R-2-11637) 438658
- Vasharosh, L.**
 ^{210}At and ^{204}At alpha spectra. 436057
 Competition between neutron emission and fission in the $Th+\pi$ reaction. 435824
- Vashchenko, A.N.**
 Application of linear and non-linear fracture mechanics for estimating cracking resistance in the 15Kh2NMFA structural steel. 451741
- Vashishat, R.K.**
 Role of recombination in repair and UV-mutagenesis in *Saccharomyces cerevisiae*: studies with mutants defective in X-ray and UV-induced intragenic mitotic recombination. 432989
- Vashishta, P.**
 Electron-phonon interactions in transition metals. 422024
- Vashuk, V.V.**
 On the role of intercrystallite diffusion in kinetics of solid-phase reactions. 444043
- Vashukov, I.A.**
 Forecasting of rare earth binary compounds and their properties by computer. 420316
- Vashukova, V.F.**
 Extraction-photometric determination of zirconium, niobium, iron and cobalt in the presence of each of them. 443888
- Vasil'chenko, L.M.**
 The system $NaF-NaCl-CaF_2-CaCl_2-Na_2WO_4-CaWO_4$. 454462
 Thermal analysis of boundary elements and $(NaF)_2-KFxCaF_2-KFxK_2WO_4$ stable section of the Na, K, Ca/F, WO_4 . 451506
 Thermal analysis of the $CaCl_2-CaF_2-CaWO_4$ system. 440555
- Vasil'ev, A.A.**
 Development and investigation of precise superconducting dipole magnets. (INIS-mf-4036) 421245
 Development and study of precision superconducting dipole magnets. (IFVE-M-24(pt.2)) 452550
 Development and study on the SPD-3 and SPD-3' superconducting dipoles and the problem of construction of superconducting magnets for high-energy accelerators. (INIS-mf-4820) 449291
 The IHEP accelerating-storage complex. (IFVE-M-24(pt.1)) 437755
 Nuclear gamma resonance study of phase transformations in gamma irradiated iron oxide. 423248
- Vasil'ev, A.D.**
 Fractographic features of polycrystalline molybdenum brittle-ductile transition. 420654
 Fracture mechanism of a cast dispersion-hardened niobium alloy. 420555
 Fracture mechanism of a dispersion-hardened molybdenum alloy with strong structural interfaces. 432783
 Fracture mechanism of a dispersion-hardened vanadium alloy. 436578
 Fracture of molybdenum alloy with 3.5 TiN vol.%. 420648
 Fractures of dispersion-hardened vanadium alloys after different regimes of aging. 429687
 Protective atmosphere effect on the structure and mechanical properties of molybdenum welded joint. 429776
 Welding of niobium alloys in helium with different oxygen content. 444379
 Welding of niobium alloys in helium with nitrogen additions. 448078
- Vasil'ev, A.N.**
 Nonstationary perturbation theory for the energy shifts of a degenerate level. 424182
- Vasil'ev, A.S.**
 Distribution of long-lived fission products in the troposphere according to height and evaluation of vertical turbulence coefficients. (INIS-mf-4566) 420795
- Vasil'ev, A.V.**
 Interaction of disordered regions with point defects in p-type silicon. 438878
- Vasil'ev, B.V.**
 On experimental check-up of the principle of equivalence. 442350
- Vasil'ev, G.**
 Present and prospective developments in health science and sanitary supervision relative to use of atomic energy in national economy. (INIS-mf-4135) 441304
- Vasil'ev, I.A.**
 Effect of a matrix on radiation-induced transformations of nitrogen-oxygen molecular centers in alkali metal halide monocrystals. (INIS-mf-4792) 444234
 Radiation-induced transformations of the metaphosphate molecular center in potassium bromide. (INIS-mf-4792) 444267
 Radiation-stimulated formation of NO_2^- -centers in alkaline-haloid crystals. 420442
- Vasil'ev, L.N.**
 Spectroscopic study of chalcogenides and chalcoidides. 451405
- Vasil'ev, M.A.**
 Investigation of behaviour of iron (3) microimpurity in ammonium tungstate solutions. 444169
 Secondary ion-ion emission of alloys of the LaB_6-SmB_6 and LaB_6-YbB_6 systems. 419532
- Vasil'ev, M.B.**
 Venus night ionosphere according to results of two-frequency radioscapy by means of the Venera 9 and Venera 10. 419730
- Vasil'ev, N.D.**
 On an approach to the problem of extreme control of a charged particle accelerator. (IFVE-M-24(pt.2)) 452633
- Vasil'ev, N.G.**
 On the nature of stable radicals in kaolinite. 448291
- Vasil'ev, N.N.**
 Effect of irradiation on luminescence center production in crystals of uranyl nitrate compounds. (INIS-mf-4792) 447990
- Vasil'ev, O.A.**
 Nucleon resonance production in electromagnetic interactions. (JINR-D-2-10533) 439665
- Vasil'ev, S.I.**
 Alpha particle scattering on ^{28}Si . (INIS-mf-3329) 428976

- Alpha particle scattering on sulphur and phosphorus isotopes. 435748
- Analysis of alpha particle scattering on ^{28}Si . (INIS-mf-3329) 428657
- On the effect of an interaction in a continuous spectrum on one-particle resonance characteristics. (INIS-mf-3329) 428937
- Probabilities of alpha particle inelastic scattering on magnesium and sulfur isotopes. (INIS-mf-3329) 431868
- Vasil'ev, S.S.**
Dependence of the sup(105mg)Ag and sup(178mg)Ta isometric ratios on the energy and type of bombarding particles. 435766
- On the structure of the 17.62 and 17.71 MeV levels of the ^{28}Si nucleus. 435683
- On the 17.62 and 17.71 MeV level structure of ^{28}Si . 428938
- Vasil'ev, S.V.**
Investigation into the dependence of density on pressure in coal bed by radioisotope method. 448354
- Vasil'ev, V.A.**
Pion transfer in mixtures of methane, ethane and ethylene with noble gases, CO_2 and SF_6 . (JINR-D-1,2,14-10908) 442381
- Vasil'ev, V.D.**
Calculation of optimum parameters of multi-channel radiometric flow detectors. 441591
- Vasil'ev, V.G.**
Thermal dissociation of ammonium fluoroberyllate. 420383
- Vasil'ev, V.I.**
Feasibility studies and optimization of power electrodynamic plasma guns. (KFTI-77-39) 434767
- Vasil'ev, V.L.**
Superconducting magnetic systems with forced circulation of subcooled helium for synchrotrons. (INIS-mf-4820) 449366
- Vasil'ev, V.P.**
Temperature effect on thermodynamic characteristics of the reaction between hafnium (4) and ethylenediaminetetraacetic acid. 429491
- Temperature effect on thermodynamic characteristics of the zirconium(4) interaction with ethylenediaminetetraacetic acid. 432504
- Thermodynamics of zirconium fluoride complexes formation in aqueous solution. 420384
- Vasil'ev, V.S.**
Experimental possibilities for use of the 240-cm isochronous cyclotron in the field of neutron physics. (INIS-mf-4717) 430518
- Luminescence investigation into the $\text{Eu}_2\text{O}_3\text{-Y}_2\text{O}_3\text{-Ta}_2\text{O}_5$ system. 427850
- Vasil'ev, V.V.**
IHEP neutrino beam. 437760
- Mechanism of electrocrystallization of cadmium on an aluminium cathode. 444170
- Neutrino beam shaping by a parabolic lens system. (IFVE-M-24(pt.2)) 452557
- Vasil'ev, V.Yu.**
On the heightened corrosion cracking resistance of austenitic-ferritic steels. 444539
- Passivation characteristics and susceptibility of high-strength steels to corrosion cracking. 444321
- Vasil'ev, Yu.A.**
 4π -spectrometer technique for measurements of secondary neutron average number in nuclear fission by ^{252}Cf neutrons. (INIS-mf-4786) 442064
- Vasil'eva, A.G.**
Kinetics of oxidation of the alloy-MR-47VP with nitrogen dioxide. 454656
- Vasil'eva, E.K.**
Study on luminescence while interaction of Ar^+ ions with metal and dielectric surface. (INIS-mf-3411) 419521
- Vasil'eva, E.V.**
Effect of small concentrations of alloying substitutional elements and structural defects on the diffusion of nitrogen in niobium. 444571
- Effect of zirconium on creep and rupture strength of niobium alloy with molybdenum, titanium and carbon. 420553
- Investigation of liquation of alloying components in multi-component niobium-base alloys. 429830
- Vanadium and heat treatments effect on elastic characteristics of niobium. 432784
- Vasil'eva, G.A.**
Triethylgermyl(triethylstannyl)derivatives of titano- and zirconocenes. 451479
- Vasil'eva, I.A.**
Energy of defects formation in $\text{TiOsub}(1.5+x)$, $\text{MoOsub}(2+x)$, $\text{NbOsub}(2+x)$, $\text{TiOsub}(2-x)$ and $\text{ZrOsub}(2-x)$ non-stoichiometric oxides. 432273
- Vasil'eva, I.G.**
Phase diagram of the La-S system. 440490
- Vasil'eva, I.V.**
Industrial pickling of stainless steels with inhibitors. 432635
- Vasil'eva, L.A.**
Blastomogenic action exerted on rats by an isolated and combined chronic external (γ) and internal (^{131}I) irradiation. 441144
- Effect of precrystallization annealing on substructure and properties of quenched deformed BrB2 bronze. 444621
- Vasil'eva, O.I.**
Electronic system for correlation measurements in three-particle reactions. 438242
- Vasil'kova, A.D.**
Observation of the $\pi\text{-A} \rightarrow 2\pi\pi\pi\gamma\text{A}^*$. 422627
- Vasil'kovskij, V.A.**
Variation of the integral of s-d exchange interaction in $\text{Gdsub}(x)\text{Ysub}(1-x)\text{Fe}$ intermetallic compounds under uniform compression. 442543
- Vasilenko, I.I.**
Brittle fracture of high-strength steels in calcium hydrate solution. 444563
- Corrosion cracking of high-alloyed martensite steels in chloride-containing media at high temperatures. 432623
- Corrosion cracking of quenched steels in the sodium chloride solution. 440751
- Strength reduction under adsorption and stress corrosion. 451801
- Vasilenko, I.Ya.**
Migration of radioactive products through alimentary chains. 437110
- To the problem of biological risk. 433054
- Vasilenko, L.V.**
Study of tungstophosphoric acid reaction with quaternary ammonium bases by IR spectroscopy method. 420333
- Vasilenko, M.V.**
Radiation-optical effects in synthetic emerald. (INIS-mf-4817) 442878
- Vasilenko, O.I.**
Magnetic insulation regimes in high-current diodes and transmission lines of conical configuration. 437876
- Vasilenko, S.S.**
Positrons in the β^- decay of ^{32}P . 435796
- Positrons on the ^{32}P beta-minus decay. 457726
- Processing of pair-conversion positron spectra by means of a computer. (INIS-mf-3329) 431142
- Vasilenok, L.B.**
Formation of γ/γ' -delta eutectic microstructure during directional crystallization and after heat treatment. 423115
- Plastic deformation of $\text{Ni/Ni}_3\text{Al-Ni}_3\text{Nb}$ directionally crystallized eutectics. 429821
- Vasilev, G.**
Assessment of genetically significant doses to the Sofia population from natural gamma background. (INIS-mf-4135) 441471
- Natural gamma background survey of the Plovdiv city area. (INIS-mf-4135) 441470
- Vasilev, G.P.**
Atomic short-range order in the V-Rh system. 440790
- Vasilevskaya, A.S.**
Electrooptical properties of $(\text{Pb}, \text{La})(\text{Zr}, \text{Ti})\text{O}_3$ ferroelectric with wasted out phase transition. 424443
- Vasilevskij, L.S.**
On the problem of potential by differential scattering cross sections. 434262
- Vasilevskij, M.A.**
Experimental results on dynamic stabilization of toroidal discharges in weak longitudinal magnetic. 434717
- Vasilevskij, M.S.**
Effect of thermal cycling on the structure of low-temperature germanium telluride. 429831
- Vasilevskij, V.M.**
Non-magnetic helium cryostat from fiberglass. 445524
- Vasilevskij, V.P.**
Safety problems of NPPs based on boiling water-cooled graphite channel reactors. 421442
- Vasilevskij, V.S.**
Magic nuclei and translation-invariant anisotropic basis. 435684
- Matrix elements of the interaction operator on generalized hyperspherical functions. (INIS-mf-3329) 428745
- Vasilev, M.A.**
S-matrix for the theories that admit closure of the algebra with the aid of auxiliary fields. Auxiliary fields in supergravity. 435146
- Vasilik, D.G.**
A sensitive, yet simple, plutonium wound monitor. 438243
- Vasilishin, B.V.**
Magnet lattice of the synchrotron for acceleration of heavy ions with variable charge. (JINR-9-11650) 455689
- Vasiliu, F.**
Angular ranges for sputtering erosion, apparent growth and equilibrium of a symmetric triangular microprofile. 448211
- The peak void swelling temperature in irradiated metals. 442879
- Sputtering erosion, apparent growth and equilibrium of triangular microprofiles submitted to ion bombardment at oblique incidence. 442880
- Vasiljev, P.S.**
The electroluminescent drift chamber with spatial resolution 16 μm . 459394
- Vasiljevic, N.**
Measuring the flow of condenser cooling water. 423790
- Vasin, B.D.**
Interaction of lead-bismuth alloys with salt melts containing uranium tetrafluoride. 454591
- Molybdenum extraction from molten mixtures of chlorides. 454266
- Vasin, N.L.**
Preliminary measurements of plasma parameters on the Tokamak-10 device. 424463
- Studies on Ohmic heating in T-10. 456982
- Vasina, N.A.**
Chemical interaction in the pentacomponent mutual system of nine salts: NaF , KF , BaF_2 , Na_2MoO_4 , K_2MoO_4 , BaMoO_4 , Na_2WO_4 , K_2WO_4 , BaWO_4 . 432444
- Vasina, T.N.**
Angular and energy distributions of electrons scattered by targets in case of the initial-beam normal incidence. (INIS-mf-3329) 431858
- Experimental apparatus for a study on short-living isomers and excited states in atomic nuclei. (INIS-mf-3329) 430935

- Spatial and energy distributions of electrons scattered by thick Fe targets at the initial beam energies of 6 and 15 MeV. 435389
- Vasiniyuk, I.E.**
Calibration of NRD scanning device of EFI. (EFI-139(75)) 421577
- Vaskin, A.I.**
Limitation on the Born-approximation application to the quantum-mechanical two-body problem for some class of potentials. (INIS-mf-3329) 427754
- Vaska, J.**
The effect of postirradiation application of aspartic acid salts on hemopoietic recovery in sublethally X-irradiated mice. 452139
- Vaslov, D.**
Equilibrium and linear stability of gas flow near an ablating pellet. (CONF-771129-) 419682
- Vaslow, D.F.**
Optimization of Q/sub E/ for the experimental power reactor. 457139
- Vasnev, A.N.**
Kinetic method for determination of molybdenum(6) and tungsten(6) from oxidaton of O-aminophenol with hydrogen peroxide. 436166
- Vasneva, N.A.**
Rhenium carbonyl complexes with some aromatic α -aminoacid ligands. 454298
- Vasquez, A.**
Charge density wave effects, structural effects and charge transfer in the layered compound TaS₂. 422110
- Vass, D.**
Sequence of volcanic events in eastern Slovakia in the light of recent radiometric age determinations. 436843
- Vasserman, I.B.**
Measurement of pion form factor near the $e^+e^- \rightarrow \pi^+\pi^-$ reaction threshold on electron-positron colliding beams. 457484
Study on stochastic effects in colliding beam interactions. (IFVE-M-24(pt.2)) 452634
- Vasserman, N.N.**
Determination of stress intensity factor in bending round plane specimens with fatigue cracks. 432785
Peculiarities of corrosion medium effect on fatigue strength of the type VT6 titanium alloy. 423030
- Vassilaki-Grimani, M.**
Instrumental neutron activation analysis of 'Thapsos Class' vases. 443847
- Vassiliadis, G.**
Inclusive production of K*(890), $\Sigma(1385)$ and S*(993) resonances in anti pp interactions at 12 GeV/c incident momentum. 431816
A search for charmed particle production in anti pp interactions at 12 GeV/c. 457472
- Vasudeva Rao, P.R.**
Effect of temperature on the extraction of uranium(VI) from nitric acid by tri-n-butyl phosphate. (BARC-952) 454593
Nitrite complexing of Am(III) and Cm(III). 429554
- Vasyutinskij, I.Yu.**
Hydrostatic control system for the height position of the JINR synchrotron. (JINR-9-11329) 437877
- Vath, J.E.**
Nuclear waste projections and source-term data for FY 1977. (Y/OWL/TM-34) 427454
- Vatolin, N.A.**
Description of physical, chemical and thermodynamical properties for systems with component chemical interactions of different types within the frames of a cluster model. 436693
Investigation into oxidation of vanadium-containing converter slags using local X-ray spectral analysis. 420520
Melting of aluminobismuth in industrial electric furnaces. 436564
- Vatsek, M.**
Effect of alloying elements on irradiation stability of iron alloys and low-alloy steels. (INIS-mf-4974) 458445
- Vatset, P.I.**
 $^{12}\text{C}(\gamma, p)^{11}\text{B}$ reaction at $E_{\text{sub}}(\gamma_{\text{max}}) = 120$ MeV. 435934
 $^{12}\text{C}(\gamma, pt)2\alpha$ reaction at energies below 70 MeV. (INIS-mf-3329) 432109
Electric quadrupole giant resonance in the $^4\text{He}(\gamma, n)^3\text{He}$ reaction. 440076
Estimation of contribution of isoscalar transitions in a dipole cross sections of (γ, p) and (γ, n) reactions on ^4He . 435753
Multipolar analysis of the $^4\text{He}(\gamma, d)^3\text{H}$ reaction in the E2-approximation and the 2 π -resonance in ^4He . (INIS-mf-3329) 432027
Proton polarization in the interaction of photons with energy less than 800 MeV with deuterium nuclei. 436065
Study of the $^{12}\text{C}(\gamma, p\alpha)^7\text{Li}$ and $^{12}\text{C}(\gamma, pd)^9\text{Be}$ reactions at $E_{\text{sub}}(\gamma_{\text{max}}) = 150$ MeV. 435935
Study of the γ $^{12}\text{C} \rightarrow 3\alpha$ reaction at the maximum photon energy of 150 MeV. 435855
- Vaucher, B.**
Excitation of a magnetized plasma cylinder of finite length. 450620
- Vaucher, B.G.**
Electron temperature of magnetically stabilized high-frequency gas discharges. 431545
Standing waves in a magnetized plasma cylinder of finite length. 428116
- Vauclair, G.**
Abundance anomalies in main-sequence stars: Competition between diffusion processes and turbulent motions. 435021
Hydrodynamical instabilities in the envelopes of main-sequence stars: Constraints implied by the lithium, beryllium, and boron observations. 422393
- Vauclair, S.**
Abundance anomalies in main-sequence stars: Competition between diffusion processes and turbulent motions. 435021
Hydrodynamical instabilities in the envelopes of main-sequence stars: Constraints implied by the lithium, beryllium, and boron observations. 422393
- Vaughan, B.E.**
Pacific Northwest Laboratory annual report for 1977 to the DOE Assistant Secretary for Environment. Part 2. (PNL-2500(Pt.2)) 423280, 423281, 423282, 423283, 423310, 423426, 423432, 423433, 423434, 423436, 423586, 423587, 423588, 423589, 426078, 429922
- Vaughan, E.D. Jr.**
Computer-assisted static/dynamic renal imaging: a screening test for renovascular hypertension. 452384
- Vaughan, N.D.**
Shallow land burial of low-level radioactive wastes. A selected, annotated bibliography. (ORNL/EIS-133/V1) 446213
- Vaughen, V.C.A.**
Gaseous fission product release during storage at various temperatures for HTGR-type fuels. (ORNL/TM-6409) 423716
- Vaughn, A.D.**
Initial experience and observations on the NRC standardization program. 456474
- Vaujour, M.**
The system of quality assurance of EDF for designing and developing nuclear power plants. 434039
- Vaulin, L.N.**
Septum magnet. (Soviet patent document 293558/A/) 441671
- Vauri, J.**
Probabilistic analysis of LWR LOCA: fuel damage and radioactivity release. 455337
- Vaurio, J.K.**
Response surface techniques developed for probabilistic analysis of accident consequences. (CONF-780507-18) 426623
- Vautherin, D.**
Quadrupole mass parameters from the adiabatic time dependent Hartree-Fock approximation. (JINR-D-9682) 424993
- Vauthier, G.**
The value of routine in vivo measurements in radiotherapy. 437569
- Vautrey, L.**
The French program for advancement of nuclear power plants with fast breeders. 459377
- Vavilin, V.I.**
Crystal structure of new monoclinic modification of KJO₃xHJO₃ acid K-iodate. 420385
- Vavilov, S.P.**
Characteristics of an injector with an explosive cathode. 430522
- Vavilova, V.V.**
Neutron diffraction study of phase formation in the vanadium-nitrogen system. 429720
Phase equilibrium in Nb-Ti-O system. 429339
- Vavishchuk, Ya.**
Gamma-gamma directional correlations in ^{153}Gd . 425174
- Vavra, J.**
A polarimeter for nucleons between 100 and 500 MeV. 427365
- Vavra, S.**
Radioactivity measurement of effluents in liquid chromatography analysis of labelled compounds. (INIS-mf-4649) 425505
- Vavryshchuk, Ya.**
Automatic correlation spectrometer with Ge(Li) and two scintillation detectors. 456234
Effective magnetic field on ^{153}Gd nuclei implanted in Fe and Ni matrices. 436068
Excited state lifetime and gamma-gamma angular correlations in ^{157}Tb nucleus. 435738
Gamma-gamma angular correlations in ^{151}Tb decay. (JINR-D-9682) 429195
Investigation of the ^{145}Eu radioactive decay. 435775
Probabilities of gamma-transitions in ^{153}Tb nucleus. (JINR-D-9682) 425173
Spin of some ^{153}Gd high-energy states. 436067
Study on the excited state properties and gamma transition multipolarities of ^{151}Gd nucleus by gamma-gamma angular correlation method. 436066
Study on the quantum characteristics of ^{157}Tb low-energy states. 435737
System of time spectrometers for measuring the lifetimes of excited nuclear states at $10^{-10} - 10^{-6}$ s. (JINR-R-13-10911) 445994
- Vaxman, M.**
Critical heat fluxes to water in a vertical annulus in a natural circulation system. (NRCN-446) 433418
- Vayaki, A.**
Resonance production and clustering effects in reactions $K^-p \rightarrow \Lambda^0 + \text{pions}$ at an incident beam momentum 8.25 GeV/c. 431837
Search for QCD predicted effects in the hadronic system of neutrino interactions. 443551
Strangeness and baryon number flow in K $^-$ p interactions at 8.25 GeV/c. 424936
Study of the reactions $K^-p \rightarrow K^-(\Delta^+\pi^-)$ at 8.25 GeV/c in the proton diffraction region. 457480
- Vayenas, C.G.**
Electrochemical and kinetic studies of the SO₂ oxidation over Pt and V₂O₅ based melts. 425787
- Vaz, J.E.**
Thorium survey using thermoluminescence radiation dosimetry (Cerro Impacto, Venezuela). 429949
- Vaz, L.C.**
Classical, semiclassical, and quantum mechanical calculations for scattering and reactions of $^{16}\text{O} + ^{208}\text{Pb}$. 422730
Elastic scattering and total reaction cross sections: Refractive

- scattering or strong absorption. 422731
 Reactivity of muonium atoms in aqueous solution. 421859
 Systematics of fusion barriers obtained with a modified proximity potential. 435685
- Vazhenin, V.A.**
 Study on gadolinium EPR spectrum in lead germanate crystals. 424426
- Vazielle, F.**
 Spectrometers for measurement of recoils and scattered particles from 5 GeV pion-helium interactions. 441918
- Vazquez, M.**
 An attempt to compare the differential rotation of the Ca⁺-network with that of the photospheric plasma. 457261
- Vdovichenko, V.D.**
 Jupiter spectrophotometry in the range from 0.6 to 1.1 μm . Brightness distribution and optical parameters of the equatorial belt of the Jupiter atmosphere. 457281
- Vdovin, A.I.**
 Delayed detectors for neutron flux measurement in fusion experiments. (INIS-mf-4717) 430995
 The effect of isoscalar and isovector forces on the properties of giant resonances. (JINR-D-9682) 425032
 Effect of residual interactions in the particle-particle channel on the properties of low-lying states in spherical nuclei. (INIS-mf-3329) 428939
 Electroexcitation of giant multipole resonances in ^{90}Zr . (JINR-E-4-11164) 457522
 Excitation of collective states in spherical nuclei by high-energy protons. 435687
 Low-lying states in heavy mercury isotopes. (INIS-mf-3329) 428941
 Quadrupole pairing and interaction of quasiparticles with phonons. 435686
 Structure of the low-lying states in spherical nuclei in the region $80 < A < 100$. (INIS-mf-3329) 428940
 Study on giant resonances in nuclei by means of proton and electron scattering. 457524
- Vdovin, Yu.A.**
 Collisions involving energy transfer between atoms with large angular moments. 427877
- Veado, J.T.**
 The development of necks in tensile test, with application to Zircaloy-4. 430553
 Tension test behaviour of Zircalloy-4 in the range 300-650°C. 440724
- Veal, B.W.**
 Optical techniques for actinide research. (CONF-780823-10) 448213
- Veall, N.**
 Problems in the analysis of dynamic tracer studies. 426413
- Veber, T.**
 Particle-hole structure of the giant quadrupole resonance in ^{16}O . 435502
- Vebersik, V.**
 Ovarian cancer staging using radiogold. 455500
- Vebra, Eh.Yu.**
 On the variation of radioactivity and substantial composition of "hot" α -radiating aerosol particles. (INIS-mf-4566) 420796
- Vecchia, P. di**
 A $1/n$ expandable series of non-linear sigma models with instantons. 450248
- Vecchiocattivi, F.**
 Characterization of Ne-Ne long range interaction by absolute total cross section measurement. 434286
- Vechev, A.A.**
 Enthalpy of formation of bismuth-antimony-tellurium from components. 425589
 Mixing enthalpy in germanium-indium-bismuth system. 451464
- Vechernin, V.V.**
 Role of rescattering in electroproduction of cumulative pions. 450965
- Vechkutov, V.V.**
 Deoxidation of the 08ps(kp) low-carbon steel. 432651
- Vecsei, P.**
 Radioimmunoassay of free urinary 18-hydroxydeoxycorticosterone (18-OH-DHC) in patients with essential hypertension. 421036
 Radioimmunoassay. 437616
- Vecsey, G.**
 ANDROMEDA - a superconducting magnet system for particle detection in medium-energy physics. 452849
- Ved, P.K.**
 A study of incidence and causes of repeated mass miniature radiography of chest. 423602
- Vedder, M.**
 Experimental test of a scaling law for ion-molecule collisions: $\text{Ne}^+ \text{D}_2$, 1.5-3.5 keV. 456673
 Test of a scaling law for electronically elastic ion-molecule collisions. (KU-HCOE-FL2-MONO-78-20) 427762
- Vedenev, Yu.B.**
 Origin of the components of the complex solar radio emission event on January 14, 1971. 419842
- Vedernikov, G.G.**
 Experience in melting of high-quality chromium-nickel-molybdenum steel in oxygen converter. 454641
- Vedernikov, L.A.**
 Investigation into reaction kinetics of molten indium with phosphorus vapors. 420332
- Vedernikov, M.V.**
 Hall constant and electrical resistance of holmium and erbium at high temperatures. 444460
- Vedernikov, R.K.**
 Investigation of cold upsetting process of a stuck cylinder. 423052
- Vedmedskaya, A.N.**
 Paramagnetic resonance investigation into effect of the Lewis acid strength on stability of esters formed by aluminium-gallium and indium tribromides with esters. 432386
- Vedral, J.**
 Cable interference in neutron instrumentation systems and in other systems with extremely low level of measuring signals. (INIS-mf-4637) 433924
- Vedrenne, G.**
 Observation of Cygnus X-1 in the energy range 100 keV-3 MeV. 447098
 Recent measurements with a balloon borne Ge(Li) spectrometer in gamma-ray astronomy. 441907
- Vedrinskij, R.V.**
 Theory of X-ray absorption spectra for central atoms in highly symmetric molecules and complexes. 419514
- Vedula, Yu.S.**
 Display of sub-monolayer film phase states in barium surface diffusion on molybdenum (001) face. 436717
- Veeh, H.H.**
 $^{230}\text{Th}/^{234}\text{U}$ age support of an interstadial sea level of -40 m at 30,000 yr BP. 451943
 Uranium-series dating of insular phosphorite from Ebon atoll, Micronesia. 444840
- Veel', Eh.P.**
 Some purification problems of luminophoric cadmium sulfides. (INIS-mf-4732) 436397
- Veen, A. van**
 The influence of interatomic potentials on the interaction of He with a $1/2\langle 111 \rangle$ (110) edge dislocation in molybdenum. 450376
- Veen, C. van der**
 Rhine pollution. 458522, 459591
 The significance of the river Rhine for the environment and for public health. 458522
- Veen, E.A. van der**
 Adrenal scintigraphy. (INIS-mf-4840) 445422
- Veen, G. van**
 Investigation of magnetic interactions in sulfides by means of magnetic resonance. (INIS-mf-4892) 450547
- Veen, J.F. van der**
 The effect of oxygen coverage on surface relaxation of Ni(110) measured by medium energy ion scattering. 442881
 Ion-beam crystallography of clean and adsorbate covered metal surfaces. (INIS-mf-4883) 450548
 Relaxation effects and thermal vibrations in a Pt(111) surface measured by medium energy ion scattering. 442882
 Two-atom model for the calculation of surface blocking in medium and high energy ion scattering. 439075
- Veenboer, J.T.**
 Hot atom chemistry of ^{19}F in liquid fluorobenzenes. 436419
 Preparation of $^{11}\text{COCl}_2$. 447904
 Radiochemical purity of cyclotron produced ^{18}S . 447924
- Veenema, R.J.**
 Carcinoma of the prostate: treatment with external radiotherapy. 423391
- Veenstra, C.J.**
 Hyperfine structure in the hydrogen molecular ion. 442448
- Veerabahu, N.**
 Isobaric analogue resonances in the $^{80}\text{Se}(p,n)^{80}\text{Sr}$ reaction. 454168
- Veeraraghavan, N.**
 Nuclear design of APSARA reload-2 fuel. 456213
 Safety standards in R-5 reactor. 426635
- Veerkamp, J.H.**
 The urinary excretion of orotic acid and orotidine, measured by an isotope dilution assay. 441301
- Veiser, L.R.**
 Measurements of $(n,3n)$ cross sections for ^{235}U and ^{238}U . (LA-UR-78-2527) 451164
- Vega Vedoya, M. de la**
 Production cross sections of $^{109}\text{In}(g.s.)$, $^{111}\text{In}(g.s.)$, $^{113}\text{In}(m.s.)$ and $^{115}\text{Cd}(g.s.)$ formed by deuterons on cadmium. 425391
- Vega, H.J. de**
 Real time approach to instanton phenomena. II. 438660
- Vegh, E.**
 Data acquisition program for a nuclear research reactor. 455925
- Vegh, J.**
 Concentration profile determination by PIXE analysis utilizing the variation of beam energy. 425506
- Vegh, L.**
 High-spin states in ^{206}Bi populated in the $\text{Ti}(\alpha,3n)$ reaction. 440210
- Vegors, S.H.**
 NRC special safeguards study. (TREE-1116) 427556
- Vegors, S.H. Jr.**
 Preliminary investigation of a criticality monitoring technique for a transuranic waste incinerator. (TREE-1285) 450024
 Selection of a criticality monitoring technique for a transuranic waste incinerator. (TREE-1277) 442131
- Vegvar, P.de**
 Some comments on the Lamb shift of solar lines. I. 428275
- Vehara, K.**
 On the origin of gaseous impurities measured by mass spectroscopy in the JFT-2 tokamak. 439195
- Vehauc, A.**
 Cooling tower environmental impact prediction in the case of nuclear power plant mixed cooling system. 423791
- Veillet, P.**
 NMR and magnetic coupling in Heusler alloys. 424368

- Veis, S.**
C-V characteristics of the corona discharge in He with O₂ admixtures. 450417
- Veissid, N.**
Anisotropic behaviour of the resistivity and characterization of the NiCr (80-20%) alloy. 427989
Irregular behaviour of magnetic permeability of Fe Ni Cr alloys in high temperature under effect of neutron irradiation. 429762
- Veith, H.**
The influence of the stress state on Ksub(lc). 433535
- Velzman, Marcel**
Bank of heat exchangers intended for liquid cooling or heating. 433419
- Veje, E.**
An evaluation of the methods of determining excited state population distributions from sputtering sources. (KU-HCOE-FL2-MONO - 78-37) 450533
Experimental study of charge-state distributions and photon emissions from beam-tilted-foil interactions. 438709
Population inversion observed for beam-foil excited ZnII levels. 442413
A study of molecular effects in beam-foil spectroscopy. (KU-HCOE-FL2-MONO - 79-01) 456674
- Vejrosta, Z.**
CO₂ laser effect on experimental tumour. 448605
- Vejsman, M.G.**
Investigation of fretting corrosion of vacuum-chrome-plated vt3-1 titanium alloy in pair with unprotected vt3-1 alloy and 40khm steel. 440635
- Vekhter, B.G.**
Dielectric properties of center-symmetrical ortho-vanadates with the cooperative Jahn-Teller effect. 442883
- Vekhter, G.**
Automatic system for gas supply of the RISK facility. (JINR - 13-9883) 421562
- Vekilov, Yu.Kh.**
Heat capacity and root mean square displacements of atoms in substances with sphalerite structure. 425522
- Veksler, V.I.**
Spectral study on secondary emission of excited atoms during bombardment of tantalum and molybdenum by cesium ions. 421874
- Veksler, Yu.G.**
Fast high-temperature cavitation-resistance testing machine. 448214
- Vel'tishcheva, N.S.**
Investigation of radioactive pollution dependence upon the meteorological parameters by a multiplical correlation method. (INIS-mf - 4566) 420797
- Velasquez, C.**
Oxidation of H-451 graphite by steam. Part I. Reaction kinetics. (GA-A - 14951) 445886
- Velde-Wilquet, C. vander**
Measurement of the ratio of charged current neutrino cross sections on neutrons and protons in the energy range 1-10 GeV. 457474
Measurement of the ratio of neutral current $\gamma + p$ and $\gamma + n$ inelastic cross sections below 10 GeV. 451074
- Velde, J.C.V.**
Cross-section measurements for the reactions $\nu p \rightarrow \mu^+ \pi^+ p$ and $\nu p \rightarrow \mu^- K^+ p$ at high energies. 439713
Study of the reactions $\nu p \rightarrow \mu^+ \Delta^{++}$ at high energies and comparisons with theory. 439714
- Velde, T.S. te**
Kerr-effect enhancement in amorphous GdFe films. 458406
- Veldman, J.E.**
Histophysiology of cellular immunity reactions in B-cell deprived rabbits. 458571
- Veleck, E.**
Decomposition pressures in the $(\alpha + \beta)$ fields of the Li-LiH, Li-LiD, and Li-LiT systems. 451510
- Velek, V.**
Rapid-action valve especially for liquid metal. (Czechoslovak patent document 163608/B/) 438080
- Veleminsky, J.**
DNA repair in mutagen-injured higher plants. 452095
Radioimmunoassay of plasma progesterone. 445151
- Velenik, A.**
ESR study of radiation-induced radicals in the sugar-phosphate region of nucleotides. III. The alkoxy radical in deoxycytidine 5'-phosphate. 426194
- Velichko, A.V.**
Physicochemical properties of cobalt pertechnetate and cobalt perhenates. 454476
Synthesis and physicochemical properties of cadmium pertechnetate and perhenate. 436455
Synthesis and physicochemical properties of nickel pertechnetate and nickel perhenates. 454475
- Velichko, O.A.**
Elevated speed laser welding of sheet nickel. 440684
- Velichko, V.V.**
Titrimetric determination of ruthenium. 458043
- Velichkov, S.**
Effect of the chemical composition of the addition on the axial distribution of spectral intensity in the arc in the analysis of dry residues from solutions. 432372
- Velickovic, D.**
Influence of the human body on doses registered by personnel dosimeters. (IBK - 1440) 421155
- Veliev, R.K.**
Heat capacity and thermodynamic properties of ZnGa₂Se₄ and ZnIn₂Se₄ semiconductors at low temperatures. 425621
- Velikanova, T.Ya.**
Alloy structure and a diagram of phase equilibria of the Hf-Mo-C system. 432700
Structure of alloys and a diagram of phase equilibria of the Hf-Mo-C system. 444463
Structure of alloys and phase equilibria of the Hf-Mo-C system. 423111
- Velikhov, E.P.**
Fusion-fission hybrid tokamak reactor for the production of fissile fuel and electric energy. 439307
Preliminary analysis of pulsed thermonuclear reactor schemes based on relativistic electron beams. 439306
Tokamak hybrid thermonuclear reactor for the production of fissionable fuel and electric power. 439305
- Velikovich, A.L.**
On possible structures of transverse ionizing shock waves. 424538
Structure of a transverse shock wave in a plasma. 419717
- Velikovskiy, V.**
Assessment and application of oats mutant forms. 458722
- Velizhanin, V.A.**
Quantum yield of electrons from the cylindrical shell of an isotropic gamma source. 443605
- Veljovich, W.**
Creep-fatigue design criteria for application to a 2 1/4 Cr-1 Mo LMFBR steam generator. (INIS-mf - 4543) 426839
Creep-fatigue design criteria for application to a 2 1/4 Cr-1 Mo LMFBR steam generator. 459361
- Vellender, G.C.**
Fire protection design for nuclear plants. 427054
Review of Zion Station for potential systems interaction events. 456070
- Veller, M.V.**
Effect of low-temperature thermomechanical treatment on mechanical properties of low-alloying molybdenum alloys with carbide hardening. 454678
- Vellozo, S.O.**
Neutron wave reflection in medium interfaces with P1 approximation of the transport equation. 422652
- Velly, J.**
IRAT research work on nitrogen fixation. 437193
- Velo, G.**
On a class of nonlinear Schroedinger equations. III. Special theories in dimensions 1, 2 and 3. 456598
- Velsen, J.F.C. van**
On the Riemann curvature of conservative systems in classical mechanics. 431281
- Velula, T.**
Ellipsometric determination of the optical constants of PbI₂ single crystals. 450470
- Velusamy, T.**
Radio emission from Jupiter. 431699
- Veluswami, M.A.**
Mitigating effects in the plastic failure of shells subjected to axially dependent dynamic pressure loadings. Interim report (Part I of summary report), September 1976 - February 1979. (TID - 28759) 445234
- Velyus, L.M.**
Determination of iron in the mixture of ores and concentrates using the method of beta backscattering. 454255
Statistic basing of applicability of the back β -scattering ionizing effect method for the analysis of iron content in iron ores. 458044
- Vemury, S.K.**
Bump cepheids: The mass anomaly as an opacity effect. 447187
- ven der Sluijs, J.C.A.**
New experimental results on the static and the transient anomalous Kapitza conductance of clean copper to ⁴He interfaces. 453750
- Venagioni, A.**
Elastic scattering at small angles of protons. 457727
- Vendik, O.G.**
Damping of a ferroelectric mode in SrTiO₃ type crystals. 422155
Study on dielectric properties of strontium titanate at the superhigh frequency in the temperature range 2.5-78 deg K. 424312
- Vendl, A.**
Contribution to the system V-Cr-N. 447827
The crystal structure of the complex nitride TaMoN. 447893
Investigations in the system Cr-W-N. 447828
On the mutual solubility of LaN, CeN, NdN and GdN. 451511
The preparation of Ta₃N₈ by nitridation of tantalum powder with nitrogen under pressure. 447894
- Vendrik, C.P.J.**
Improved combined chemotherapy of disseminated testicular non-seminomas. 433022
- Vendryes, G.**
Status of French breeder development and German-French cooperation. 433782
- Venema, G.**
An unstable donor-recipient DNA complex in transformation of *Bacillus subtilis*. 448511
- Venema, W.Z.**
Damage induced quadrupole interactions for the system ¹¹¹InPt studied by DPAC. 422088
- Veneroni, M.**
An adiabatic time-dependent Hartree-Fock theory of collective motion in finite systems. (IPNO-TH - 77-53) 447492, 447493
Quadrupole mass parameters from the adiabatic time dependent Hartree-Fock approximation. (JINR-D - 9682) 424993

- Venevtsev, Yu.N.**
Dielectric properties of stibiotantalite type compounds as monocrystals and ceramics. 432345
Nuclear quadrupole resonance of ^{209}Bi in BiVO_4 . 440557
Study of solid solutions on the base of lead ferroniobate and ferrotantalate. 454453
- Veneziano, G.**
On the transverse spread of QCD jets. 457376
Relating hard QCD processes through universality of mass singularities. 427610, 450220
A simple algorithm for QCD jets. 439645
- Venezky, D.L.**
Determination of soluble elements in water by x-ray fluorescence spectrometry after preconcentration with polyvinylpyrrolidone-thionalide. 440354
- Vengrinovich, V.L.**
Effect of the shape and material of pole pieces on field uniformity in magnets. 442101
- Vengurlekar, A.S.**
Dependence of the slope parameter in high-energy pp scattering and unitarity bounds. 422591
- Venier, D.A.**
Fuel assembly for nuclear reactors. (German (F.R.) patent document 1922087/C/) 452690
- Venikov, N.I.**
Isochronous cyclotron. (IAE - 2942) 452635
Nuclear reactions with beryllium ions. (INIS-mf - 3329) 432164
- Venskij, V.N.**
Optical observation of scattering of homogeneous precession of magnetization on $\text{Y}_3\text{Fe}_5\text{O}_{12}$ monocrystal defects. 456955
- Venkat Raj, V.**
Fuel management service for Tarapur Atomic Power Station core thermal hydraulics. 445837
- Venkata Ramaniah, K.**
Beta spectral shapes in the decay of ^{177}Lu . 422764
- Venkata Reddy, K.**
Beta spectral shapes in the decay of ^{177}Lu . 422764
- Venkatachalappa, M.**
Propagation of hydromagnetic waves in a perfectly conducting non-isothermal atmosphere in the presence of rotation and a variable magnetic field. 456922
- Venkatakrishna Iyer, S.**
The influence of radioactive n-dibutyl sulphide on the corrosion and polarization of steel and its electrocapillary behaviour in 1N sulphuric acid. 444319
- Venkatarama, G.**
Neutron spectrum and dose evaluation from monazite bearing sands of Kerala. 423623
- Venkataraman, R.**
Many-body effects in resonant pion-nucleus scattering. 457646
- Venkataramani, N.**
Distribution of droplet sizes for seed solution. (INIS-mf - 4825) 443043
- Venkatavaradan, V.S.**
Enhanced abundances of N, O and Ne-ions relative to carbon in the skylab experiment. 431648
- Venkatesan, D.**
Diurnal variation of cosmic ray intensity I. Two approaches to the study. 447151
Simultaneous measurements of energetic protons and electrons in the distant magnetosheath, magnetotail, and upstream in the solar wind. 448450
Solar-polar coronal holes and the north-south cosmic ray gradient. 434797
- Venkatesan, K.**
S-wave pion-nucleon phase shifts in PADE approximation. 439790
- Venkatesan, M.**
Separation of tributyl phosphate from degraded solvents. (BARC - 933) 447858
- Venkatesan, R.**
Monitoring of renal dysfunction in renal emphysema by dual radiopharmaceutical scintiscanning. 420997
- Venkatesan, T.N.C.**
cw argon laser annealing of ion-implanted silicon. 425957
- Venkatesh, K.**
New FORTRAN programs for angular momentum coefficients. 459640
- Venkateswara Rao, G.**
Nonlinear vibrations of tapered circular plates elastically restrained against rotation at the edges. 459073
- Venkateswaran, T.V.**
Influence of size and non-homogeneous distribution of activity in liver during ^{147}Pm estimation. 423407
A photographic film method for the evaluation of the filtration of half value thickness of X-ray tube. 423642
Problems in the implementation of radiation safety in luminizing paint industry. 423605
- Venkateswarlu, Ch.**
A rapid method for the separation of radium from Tuwa spring waters for determining the activity ratio of $^{223}\text{Ra}/^{226}\text{Ra}$. 420420
- Venkateswarlu, J.**
The production heat treatment of 1% CrMoV steam turbine rotors for creep resisting service. 423046
- Venkateswarlu, P.**
The radiative transition rates of Nd^{3+} in LaF_3 . 421845
- Venker, H.**
Influence of fast diffusing substitutional elements on the swelling behaviour of Ni- and Cu-alloys. 449706
- Vennat, J.C.**
Device for reading thermoluminescence enabling emission spectra analysis. 446099
- Venskovskij, N.U.**
Tetrahydroxydioxosmates (6) of potassium, rubidium and cesium. 454372
- Venskytis, F.J.**
The effects of sequential and simultaneous helium implantation on void formation in a 304 stainless steel. 420726
- Venter, F.A.**
Muon energies in extensive air showers. (INIS-mf - 4752) 439366
- Venter, S.**
The compatibility of stainless-steel cladding materials with uranium carbide fuel. 429613
- Ventre, Edmond**
Emergency cooling system of a nuclear reactor. 433783
Moderating structure for a molten salt nuclear reactor core and process for putting in operation this structure. 433795
Molten salt nuclear reactor. 433747
Process and device for protecting the vessel of a molten-salt reactor. 438051
- Ventura, A.**
On the penetrability of multiple-humped fission barriers. (CNEN-RT/FI - 78-7) 420073
- Ventura, I.**
The Bohr-Sommerfeld quantization rule and charge quantization in field theory. (IFUSP-P - 74) 431282
Can the effective potential determinate if a given theory exhibits confinement. 421719
Can the effective potential determine whether a given theory exhibits confinement. (IFUSP-P - 105) 431198
Expansion around the charge operator - an alternative for the soliton quantization. 421718
Resonances within nonperturbative methods in field theories. (IFUSP-P - 80) 431243
Semiclassical methods in field theories. (INIS-mf - 4795) 438661
Semiclassical quantization of a fields theory in any number of spatial dimensions. 421720
- Ventura, J.**
Absorption of radiation by electrons in intense magnetic fields. 422417
Vacuum-polarization effects on Thomson cross sections in a magnetized plasma. 446852
- Ventura, L.**
Test results of a 31 cm X 31 cm lead glass electromagnetic shower detector. 421539
- Venturi, M.**
One-electron reduction of 2,2'-bipyridine in aqueous solution. 447952
- Venturini, S.**
R plasmid-mediated enhancement of mutagenesis in strains of *Escherichia coli* deficient in known repair functions. 420866
- Venugopal, V.**
Enhancement of refrigerated storage of fishery products using gamma irradiation. 426435
Thermodynamics of the vaporisation of thorium tetrachloride. 447891
- Venus, G.**
Impurity fluxes in the scrape off layer of TFR 400 and TFR 600. 439293
- Venus, W.**
Positron production by muon neutrinos in BEBC filled with a neon-hydrogen mixture. 422615
Preliminary results on μ^+ events from the CERN wide-band beam technical run. (AED-Conf - 77-656-000) 420005
- Venzlaff, H.**
Geological aspects of the underground storage of radioactive waste. 421592
- Vepkhvadze, R.Ya.**
Effect of an ionizing radiation on the transmembrane transfer of potassium ions within polycellular membranes. 433013
- Veprek, S.**
In situ preparation of protective coatings for controlled nuclear fusion devices. 440813
A study using a variety of techniques of radiation-induced effects in different types of graphite irradiated with MeV helium ions. 440933
- Vera, J.**
Effects of prostaglandin E_1 on the metabolism in rat parathyroid gland in vitro. 452176
- Veraguth, P.**
Computer-assisted estimation of the dose distribution in intracavitary radiation therapy. 449112
- Verani, M.S.**
Demonstration of improved myocardial perfusion following aortic implantation of anomalous left coronary artery. 445423
Sensitivity and specificity of thallium-201 perfusion scintigrams under exercise in the diagnosis of coronary artery disease. 423475
Thallium-201 myocardial perfusion scintigrams in the evaluation of aorto-coronary saphenous bypass surgery. 423474
- Verbeck, S.L.**
Elastic pion scattering from ^6Li and ^{12}C . 435858
- Verbeek, B.H.**
Neutron small-angle scattering from palladium alloys. 434488
- Verbeek, H.**
Backscattering of ions with intermediate energies. 421886
Reflection of H, D, and He from C, Ti, Ni, Mo, W, and Au. 438902
- Verbeek, P.**
Liquid-metal fast breeder reactor fuel rod performance and modeling at high burnup. 427222

- Verbeke, R.**
Radioactivity generation and control radwaste processing. (INIS-mf - 4771) 446201
- Verber, F.**
Proposal to extend the 32 GeV/c K⁺p experiment in the Mirabelle chamber up to 1 million pictures. (IFVE-OEIPK - 78-11) 451044
- Verbetskij, V.N.**
Phase transformations of metal hydrides under conditions of superhigh pressures. 458129
- Verbeure, F.**
Inclusive production cross sections of resonances in 32 GeV/c K⁺p interactions. 439742
Study of the reactions $K^+p \rightarrow K^{*+}(\Delta^{*+}\pi^-)$ at 8.25 GeV/c in the proton diffraction region. 457480
- Verbiest, E.**
Search for the vacancy annealing stage in heavy ion implanted bcc metals. 422086
- Verbist, A.**
Effect of localized irradiation on the sup(99m)Tc-HIDA liver scintigraphic image. 452375
- Verbitskij, S.S.**
Giant dipole resonance in ⁵⁴Fe and ⁵⁶Fe nuclei. 436070
Intermediate structure in cross section of the ⁵⁴Fe(γ , n) reaction for energetic neutrons and their spectra. 425393
Study of the energy spectra and cross sections of the ⁶⁴Zn(γ , n) reaction. 436069
Study on the intermediate structure of the (γ , n) reaction cross-section with energetic neutron detection. (INIS-mf - 3329) 432165
- Vercellotti, L.C.**
Process and device for acoustic emission testing. 433489
- Verdant, R.**
Utilization of the research reactors for the power reactor control instrumentation development. (CEA-CONF - 4195) 433763
- Verde, M.**
On the space-time in electrodynamics. 434263
- Verdeau, J.J.**
Introduction to the 'CAS' nuclear propulsion plant for ships: specific safety options. 427258
- Verdegaal, W.P.**
Hepatobiliary scanning. 458979
- Verdelli, G.**
PCPV for BWR: experimental investigations up to collapse of 1:10 scale model. 433688
- Verdeyen, J.T.**
Advanced methods for nuclear reactor gas laser coupling. (COO - 2007-97) 443053
- Verdier, R.**
Search for long-lived heavy particles. 424918
- Verdingh, V.**
The use of photon activation analysis for the determination of Sm, Eu, Gd, and Dy in boron carbide. 443804
- Verdurmen, E.A.T.**
Rb-Sr evidence for episodic intrusion of the late cretaceous tonalitic batholith of Aruba, Netherlands Antilles. 423267
- Verdurmen, E.A.Th.**
Isotopic dating of older elements (including the Cabo Ortegal mafic-ultramafic complex) in the Hercynian orogen of NW Spain: manifestations of a presumed early Paleozoic mantle plume. 440960
- Verebruisov, V.S.**
Soft-photon approximation for the $\pi\pi^+ \rightarrow \pi^+\pi^-\gamma$ reaction near the Δ^{*+} (1236) isobar. (ITEP - 95(1977)) 422527
- Veremchuk, S.A.**
Short-range order in Co-25 at % Re alloy with hexagonal lattice. 423081
- Veres, A.**
Nuclear chemistry of indium and related compounds. 440282
- Vereshchagin, V.E.**
Extraction equilibria in systems of aqua-extraction reprocessing of uranium-plutonium fuel fast reactors. Systems with 0.15-1 M HNO₃ acidity. 440652
- Vereshchagin, V.V.**
Asymptotic limitations for π rho scattering and A₁-meson. 453777
- Vereshchak, V.M.**
Phase transformations in lanthanum silicides. 451744
- Vereshchinskij, I.V.**
Investigation into kinetics of accumulation and death of nitrite ions in concentrated sodium nitrate solutions following photoradiation effect. 425756
- Veress, I.**
Survey on multiwire proportional chambers. 459520
- Veretennikov, N.M.**
Devices to improve beam structure in slow extraction from the IHEP 70 GeV accelerator. (IFVE-OUNK - 78-69) 452636
- Verevkin, G.V.**
Neutron activation determination of gold and palladium using extraction by organic sulfides. 432204
Neutron activation determination of silver in natural materials. 457999
- Vergados, J.D.**
Panofsky ratio, threshold pion photoproduction, and axial-vector form factor in the A = 3 system. 422717
- Vergamini, P.J.**
Reaction of UF₆ with methanol to form UF₆OMe. 447932
- Vergara, M.**
Absorbed dose intercomparison measurements on cobalt units at Ontario Cancer Foundation clinics. 430438
- Vergazov, A.N.**
Method for chemical-heat treatment. (Soviet patent document 505746/A/) 432673
- Vergeest, J.S.M.**
Backward production of the B meson in K⁺p interactions at 4.2 GeV/c. 431828
- Verges, J.**
The pressure broadening of the helium 2.06 μ m (2'p-2'S) line. 438716
- Verges, N.**
Evaluation of the capture cross section of natural Ti from 10⁻³eV to 20.10⁶eV. (CEA-CONF - 4203) 432154
- Vergez, Pierre**
New developments about comparison on system structures operating safety. (CEA-N - 2022) 434031
- Vergheze, K.**
Hydrogen diffusion and solubility in silicon carbide. 451820
Mathematical techniques for quantitative elemental analysis by energy dispersive X-ray fluorescence. 420188
Monte Carlo calculation of efficiencies of right-circular cylindrical NaI detectors for arbitrarily located point sources. 441925
Tritium transport in nonmetallic solids. (CONF-760558 -) 442986
- Vergnes, M.**
The ³¹P(³He, d)³²S reactions at 25 MeV. (IPNO-PhN - 77-27) 447610
⁷⁰Ge, ⁷²Ge, ⁷⁴Ge, ⁷⁶Ge(d, ³He)⁶⁹Ga, ⁷¹Ga, ⁷³Ga, ⁷⁵Ga reactions at 26 MeV. (IPNO-PhN - 78-04) 447646
Nature of the 0⁺ levels and shape transitions in the Ge and Pt regions. (IPNO-PhN - 78-05) 447652
Nuclear structure investigations of the Ge isotopes by means of (p, t) reactions and microscopic studies of nuclear deformations and collective spectra. 457532, 457704
- Vergnes, M.N.**
Structure of ⁷⁶Ge from the ⁷⁶Ge(t, p)⁷⁶Ge reaction. 425183, 457703
- Vergnes, R.**
Pott's disease diagnosis using gallium scintigraphy. 433123
- Verhaar, G.J.**
Low energy electron impact on chlorofluoromethanes and CF₄: resonances, dissociative attachment and excitation. 438826
- Verhagen, B.T.**
An environmental isotope study of a major dewatering operation at Sishen mine, northern Cape Province. (AED-Conf - 78-239-001) 426128
Tritium profiles in Kalahari sands as a measure of rain water recharge. (AED-Conf - 78-239-017) 426127
- Verhave, J.P.**
Studies on the transfer of protective immunity with lymphoid cells from mice immune to malaria sporozoites. 444989
- Verheijke, M.L.**
Determination of impurities in ultra pure alkaligermanosilicate glasses for optical communication. 440334
Sputtering as a sampling method in analytical chemistry. 440301
- Verheul, H.**
The determination of the elemental composition of glasses for forensic application using a combination of proton induced X-ray emission and inelastic proton scattering. 440373
The g-factor of the J_{sup}(π) = 6⁺ state in ¹¹²Sn and the corresponding J_{sup}(π) = 21/2⁺ state in ¹¹¹In. 457906
The g-factor of the 19/2⁻ isomeric state in ¹¹⁵Sb. 457869
High spin states in ¹¹⁵Sb. (JINR-D - 9682) 425219
Level structure of ^{101,103}Ag. 457858
Levels in ^{118,120}Te, investigated with (α , 2n γ) reactions. 457930
- Verhoeven, J.D.**
Superconductivity in aligned laminar composites. 423160
- Verhoeven, P.A.**
Nucleon-nucleon potential from Regge-pole theory in momentum space. 439816
- Verhoeven, R.P.**
Quantitative radiocardiography by single-probe counting using sup(99m)technetium albumin. 458961
- Verhoeven, W.**
A differentially pumped and recirculating gas target. 452624
- Verigin, M.I.**
Plasma near Venus from the Venera 9 and 10 wide-angle analyzer data. 435022
- Verkerk, C.**
Flash chambers as 'active' detectors and a special processor for fast decision making. 459417
- Verkerk, P.**
Pressure dependence of the coherent dynamic structure factor of liquid argon at 120K. 442884
- Verkhoglazov, Sh.B.**
Corrosion resistance of some metallic materials in aqueous solutions of Petrov contact. 420478
- Verkhorobyin, L.F.**
Phase diagram for cobalt-beryllium alloys in the range of 0 to 50 at.% Co. 420628
- Verkhoturov, A.D.**
Erosion resistance of composite materials on titanium, zirconium and aluminium nitride base under the electron beam effect. 420692
- Verkhoturov, E.N.**
Mass spectrometric study of nitrates and nitrites of potassium, rubidium and caesium. 451406
- Verkhovskaya, K.A.**
Effect of anomalously high photostresses in antimony orthoniobate. 424444
- Verkhovskij, S.V.**
NMR and magnetic susceptibility of V₃Ga with various extent of long order. 429670
Nuclear magnetic resonance in Vsub(3)Sisub(x)Gasub(1-x) alloys. 423114

- Verkhusha, V.G.**
Fast-response polar correlometer. (NIAR-P-9(303)) 421486
- Verlan, V.I.**
Electric and luminescent properties of p-ZnTe-SnO₂ heterojunctions. (INIS-mf-4818) 446700
- Verlotskij, A.A.**
Structural features of cast high-zirconium refractories. 451855
- Verma, A.**
Radioprotective effect of 2-mercaptopropionylglycine on the small intestine of swiss albino mice. 423359
- Verma, A.N.**
Study of space-dependent steady-state thermal neutron spectra inside finite blocks of beryllium by solving three-dimensional diffusion equation using synthesis method. 455820
- Verma, B.C.**
Thiourea as redoximetric standard: standardisation of cerium(IV), dichromate, bromate, chloramine-T, and N-bromosuccinimide solutions. 454256
- Verma, B.G.**
An exact similarity solution for a spherical shock wave in a magneto-radiative gas. 443124
On singular surfaces of order one in magnetogas-dynamics. 431495
- Verma, B.K.**
Magnetic properties of heavy rare-earth tungstates. 442885
- Verma, H.S.**
The interelectronic repulsion parameters in cubic high spin vanadium(II) and chromium(III) complexes of p-diethylamino anil of phenyl glyoxal. 444171
- Verma, J.S.**
Excitation of the cylindrical plasma columns with the ring of magnetic currents. 424589
Scattering due to plasmas. 442832
- Verma, M.P.**
Phonon dispersion in hcp metals Cd, Sc and Y. 442823
- Verma, P.**
The relative effects of electric fields and neutral winds on the formation of the equatorial sporadic E layer. 420778
- Verma, P.S.**
Synthesis and polarographic reduction of ytterbium (III) anthranilate and nicotinate complexes in aqueous-nonaqueous mixtures at D.M.E. 447840
- Verma, R.**
Interaction between uranium-plutonium mixed oxide and zircaloy-2. 452707
- Verma, R.C.**
Baryon masses in broken SU(8). 422610
Higher-order mass formulas in SU(4). 422602
27 contributions to weak electromagnetic decays. 453866
- Verma, R.D.**
Spectral and magnetic properties of lanthanon fluoroacetates. 432476
- Verma, S.D.**
Determination of $r_{sub}(0)$ and the overlap parameter from the measured fragmentation cross-section. 454167
- Verma, S.L.**
Measurement of K shell photoelectric cross section of Ba K X-rays in Y, Zr, Mo, Ag, Cd and Sn. 456670
- Verma, T.R.**
Analysis of the emission of ⁶Li fragments from K⁻ interactions with emissions nuclei on the basis of evaporation theory. 432166
- Verma, V.K.**
Piping shear lug stress analysis. (INIS-mf-4541) 426942, 430660
- Vermaseren, J.A.M.**
Phenomenology of the new light Higgs boson search. 422496
- Vermeer, A.**
The corona stabilization system of a Van de Graaff Generator. 445684, 452637
- Vermeulen, J.C.**
Configuration of 3.59 MeV 0⁺ state in ⁴⁴Ca. 443733
The focal plane detection system for the magnetic spectrograph of the K.V.I. 459495
Proton hole states in ⁶³Co and ⁶³Cu. 457839
- Vermeulen, L.W.**
Uranium resources and processing. 446266
- Vernazza, J.E.**
Density sensitivity of the solar EUV emission from boron-like ions. 453698
- Vernejoul, P. de**
Scintigraphic study of the arteriolar coronary vascular bed at rest and during hyperemia using labeled microspheres selective intracoronary injection. 445166
- Vernickel, H.**
Data needs for plasma surface interaction. 457140
Report of the working group on surface interaction data for fusion devices. 456974
A simple approximation formula for impurity radiation in the corona equilibrium. 439308
- Vernotte, J.**
The ³¹P(³He,d)³²S reactions at 25MeV. (IPNO-PhN-77-27) 447610
- Vernov, S.N.**
On some specific features of interactions between nuclei at high energies. 457671
- Veroni, F.**
Experimental analysis of dynamic behavior of pipe restraints under pipe whip accident conditions. (INIS-mf-4541) 426845
Experimental analysis of dynamic behaviour of pipe restraints under pipe whip accident conditions. 430583
- Verot, J.L.**
Utilizations of a neutron source at a chemical industry's applied research centre. (CONF-760436-P2) 447786
- Verplancke, J.**
The β decay of the neutron-deficient ¹⁰³Cd isotope. 457884
The decay of neutron deficient ⁹⁷Ag, ⁹⁸Ag and sup(99g,m)Ag. 457845
The decay of neutron deficient ⁹⁷Ag, ⁹⁸Ag, and sup(99g,m)Ag. 440179
Decay of neutron-deficient ¹⁰³In and ¹⁰³Cd isotopes. 454112
LISOL, the Leuven isotope separator on-line at the 'cyclone'-cyclotron. 421255
- Verrells, M.V.**
Study of a multiwire proportional chamber as high count rate X-ray detector. 459384
- Verrier, M.**
Autoradiographic study of olfactory bulb using ¹⁴C2-desoxyglucose. 433089
- Verschure, R.H.**
Isotopic dating of older elements (including the Cabo Ortegal mafic-ultramafic complex) in the Hercynian orogen of NW Spain: manifestations of a presumed early Paleozoic mantle-plume. 440960
Rb-Sr evidence for episodic intrusion of the late cretaceous tonalitic batholith of Aruba, Netherlands Antilles. 423267
- Vershinin, G.A.**
Cross-section of compound-nucleus production in heavy ion reactions. (INIS-mf-3329) 428942
- Vershinin, N.D.**
Adhezator for a collective accelerator. (Soviet patent document 560371(A/)) 452626
- Vershiniina, N.I.**
Estimation of the large-scale magnetosphere electric field using the drift frequency of VLF-radiation bursts. 441073
- Vershinnikov, V.I.**
On dependence of the rate of gas-free combustion conditions upon the pressure. 451512
- Vershkov, V.A.**
Deuterium diffusion studies in a tokamak plasma by pulsed injection. 456998
- Vershok, B.A.**
Experimental checking of crater hollow models in laser-irradiated metal. 425839
- Versieck, J.**
Determination of molybdenum in human serum by neutron activation analysis. 420232
Neutron activation analysis of chromium and cobalt in human serum. (CONF-771072-) 447787
- Versluis, A.**
Clinical evaluation of radio-labelled bleomycin for tumor detection. 455485
- Versluis, R.M.**
Assessment of core-wide fuel performance. 455901
- Vertebnyj, V.P.**
Interaction of slow neutrons with Os and Pt isotopes. 425394
- Vertes, P.**
TIBSO - A program system for the calculation of the production, transfer, life cycle and radiation of radionuclides in a compound nuclear reactor system. (KFKI-1977-83) 438437
- Vertes, P.S.**
Doppler shift lifetime determinations in Co⁵⁹, Cu⁶³ and Cu⁶⁵. 447585
Lifetime of second chance fission at threshold in the (p,xfn) reaction on uranium-238. 447554
- Vertesh, P.**
Measurement of lifetime for excited compound nucleus in the ²³⁸U(³He,f) reaction using the shadow effect. 457702
- Vertiporokh, A.N.**
Pyroelectric detector for measurements of plasma radiation losses. (INIS-mf-4403) 419718
- Vertogradov, A.S.**
Model of a bipolar voltage pulse generator. 452964
- Vertogradov, L.S.**
Automatic system for gas supply of the RISK facility. (JINR-13-9883) 421562
Bipolar shaper of nanosecond pulses. 446111
Coordinate detectors of liquid scintillators. 446000
- Vertut, J.**
Protection, transfer and maintenance of the MA 23 bilateral servomanipulator. 455676
- Vervier, J.**
Average multipolarity of continuum transitions in nuclei at high angular momentum. 457804, 457805
- Verweij, H.**
A fast and flexible data acquisition system for multiwire proportional chambers and other detectors. 459473
- Verzegnassi, C.**
Weak form factors from pion electroproduction at threshold a phenomenological approach. (IC-78-16) 419906
- Verzeletti, G.**
Transient response of fast-reactor core subassemblies to pressure loads a combined analytical and experimental approach. (INIS-mf-4592) 421100
Transient response of fast-reactor core subassemblies to pressure loads: a combined analytical and experimental approach. 430263
- Verzhbitskij, V.V.**
Deformation of the ⁶Li nucleus spectrum at compression. 451107
On existence of a simple scheme to estimate binding energy of s-shell nuclei. 457556
- Veselago, V.G.**
Light effect on hysteresis loop of magnetic semiconductor CdCr₂Se₄. 424317

- Magnetic properties of the $\text{CdCr}_2\text{Se}_4\text{-ZnCr}_2\text{Se}_4$ system monocrystals. 448168
 Photoferromagnetic effect and photoconductivity in monocrystals of the $\text{Cdsub}(1-x)\text{Hgsub}(x)\text{Crsub}(2)\text{Se}_4$ system. 442887
- Veselinovic, D.**
 Complex compounds of vanadium and 1,4-dihydroxybenzene in sulphuric acid solutions. 447895
- Veselov, M.A.**
 Project of initial beam slow extraction from the ITEP reconstructed accelerator. (ITEF-29(1978)) 452563
- Veselov, V.K.**
 Study of adsorption mechanism of rare earth cations on electrochemical oxidized graphite by radioactive indicators method. 425556
 Study of mechanism of rare earth cations adsorption on electrochemical oxidized graphite by radioactive indicators method. 425672
- Veselova, M.V.**
 State and development of the uranium enrichment industry. 433270
- Veselovskaya, K.A.**
 Blastomogenic action exerted on rats by an isolated and combined chronic external (γ) and internal (^{131}I) irradiation. 441144
- Veselovskij, I.S.**
 Movement of a charged particle beam in the Earth magnetosphere. 452075
- Veselovskij, V.I.**
 Effect of ruthenium dioxide on activity of alloyed SnO_2 -electrodes during chlorine separation process. 440411
- Veselsky, J.C.**
 A routine procedure for the determination of trace amounts of plutonium in urine. 447788
- Vesely, K.**
 Radiocarbon dating by liquid scintillator method. 436896
- Vesely, M.**
 Connection for maintaining constant overpressure of gland flooding water, especially in circulating pumps of nuclear power plant primary circuits. (Czechoslovak patent document 164007/B/) 423772
- Vesely, V.**
 Infrared spectroscopic analysis of gaseous mixtures formed during fluoride reprocessing of spent fuel. (INIS-mf-4651) 425491
 Twenty years of the Nuclear Research Institute. I. (INIS-mf-4280) 421311, 421482, 421489
 Twenty years of the Nuclear Research Institute. II. (INIS-mf-4551) 420737, 436167, 436182, 436213, 436217, 436353, 436360, 436431, 436458, 436459, 436463, 436473, 436501, 436631, 437254, 438282, 438288
- Vesely, W.E.**
 Time dependent availability analysis of nuclear safety systems using randomly sampled failure rates. 455839
- Vesely, W.E. Jr.**
 A method for risk analysis of nuclear reactor accidents. (PB-279283) 455330
- Vesely, W.E. Jr.**
 Method for risk analysis of nuclear reactor accidents. (NUREG/CR-0049) 448856
- Vesene, T.B.**
 Films of the SnTe-InTe system alloys prepared under quasi-equilibrium conditions. 444470
 Investigation into fluorescent characteristics of 8-(n-toluenesulfonylamino) quinoline metallocomplexes. 420255
- Vesna, V.A.**
 Measurement of perturbed angular γ - γ -correlation in ^{166}Er at low temperatures. (INIS-mf-3329) 432167
- Vespalec, R.**
 SR-O reactor - description and applications. (INIS-mf-4952) 456191
 Use of activation method in measuring SR-O reactor core neutron spectra. (INIS-mf-4637) 446042
- Vessely, J.E.**
 Quality assurance and cost effectiveness. 456412
- Vest, R.M.**
 New emission peculiar and interacting galaxies of the southern sky. 428279
- Vestal, M.L.**
 Energy transfer in ion-molecule reactions. 450422
- Vester, F.**
 A survival programme. 452313
- Vestergombi, G.**
 Procedure of data processing in experiments on neutral kaon regeneration. (JINR-10-9909) 431143
- Vesterlund, G.**
 Method for anti-corrosion treatment of zirconium alloys. (German (F.R.) patent document 2608824/A/) 429615
- Vestrand, W.T.**
 Dynamics of relativistic plasmoids and rapidly varying radio sources. 424650
 Search for HDCO in dark clouds. 434800
- Vetlitskij, I.A.**
 "Hyperon-1" superconducting magnet design. (INIS-mf-4820) 449367
- Vetoshkin, V.V.**
 Numerical solution of free path fluctuations of charged particles in electromagnetic cascade in an infinite medium. 439787
- Vetrenko, L.P.**
 Enhanced transparency plastic scintillator containing gadolinium. 441910
- Vetrova, G.N.**
 Radiolysis of aqueous solutions of methylal. 447989
- Vetrova, I.V.**
 Preliminary data about structure of molybdenum(2) bis-benzohydroxamate with n-butanol. 451492
- Vetter, J.E.**
 A linear postaccelerator with superconducting helix resonators for medium mass ions. (KFK-2624) 433457
- Vetter, R.**
 Phase-changing broadening of the laser line of Xe I at $\lambda = 3.51 \mu\text{m}$. 456813
- Vetter, R.J.**
 Thermoluminescence and microwave induced thermoluminescence fading of rare-earth-doped barium titanate ceramics. 422016
 Uptake and distribution of cadmium in corn. (CONF-760429-) 455154
- Vetterling, W.T.**
 Quadrupole interaction in zinc metal. 436718
- Vettier, C.**
 Lattice dynamics of LaSb and PrSb. 448169
 Magnetic ordering in single-crystal praseodymium induced by uniaxial stress. 425885
 Study of magnetic order in CrTe under pressure by neutron diffraction. 431436
- Veyssiere, A.**
 Total photonuclear absorption cross section of Pb measured with quasi-monochromatic photons between 25 and 106 MeV. 435964
- Vezirgolu, T.N.**
 Miami international conference on alternative energy sources. (CONF-771203-) 445213, 445246, 445269, 445272, 445279, 445791, 445841, 445890, 445903, 445904, 445910, 445919, 445924, 445931, 445936, 445938, 445941, 445943, 446235, 446239
- Veznik, Z.**
 Determination of progesterone in milk as a fertilization test for cattle. 445139
- Vial, J.C.**
 Simultaneous time-resolved observations of the H α , Mg k 2795 \AA , and Ca K solar lines. 446936
- Vialatte, B.**
 Analysis of impurities in steel by activation with a ^{252}Cf source. (CONF-760436-P2) 447686
- Vialle, J.L.**
 Isotope shift of eleven cesium isotopes determined by atomic-beam laser spectroscopy. 429087
 Spins, magnetic moments, and isotope shifts of ^{23}Na by high resolution laser spectroscopy of the atomic D₁ line. 435917
- Vialle, J.P.**
 Electron pair production at the CERN ISR. 457456
 Large transverse momentum π^0 production in proton-proton, deuteron-proton and deuteron-deuteron collisions at the CERN ISR. 439730
 Muon-electron events in high-energy proton-proton collisions. 428581
- Viallefond, F.**
 Star formation and interstellar gas density in our galaxy. 428322
- Viana, J.E.**
 Addition compounds of lanthanide chlorides and diphenylphosphinil-morpholide (DPPM). 436398
 Complexes of lanthanide bromides and diphenylphosphinil-morpholide (DPPM). 422850
- Vianden, R.**
 Charge screening enhancement of quadrupole antishielding factors. 422058
 Lattice location study of ^6Li implanted into Be. 446638
 Quadrupole interactions of Au in Be and lattice location studies. 422063
- Vianna, D.M.**
 Half-life experimental determination of fission isomeric states in ^{235}U . 432036
- Vianna, M.L.**
 New scheme for calculus of non linear process in Vlasov plasma. 431612
- Viano, J.B.**
 Complete fusion leading to ^{32}S compound nucleus via the $^{20}\text{Ne} + ^{12}\text{C}$ and $^{16}\text{O} + ^{16}\text{O}$ entrance channels. (CEA-CONF-4138) 432066
- Viaud, J.-L.**
 Internal structure for nuclear reactor. 433705
- Viaud, Michel**
 Water box for steam generator. 445863
- Vibhute, D.B.**
 Phonon dispersion in hcp metals Cd, Sc and Y. 442823
- Vibike, Kh.-I.**
 Study on the three-particle nuclear molecular states. General formulae. 457673
 Study on three-particle nuclear molecular states. Calculation of ^{28}Si nucleus. 457672
- Vibike, Kh.I.**
 Nuclear molecular states of $^{12}\text{C} + ^{12}\text{C}$. 432006
- Viccaro, P.J.**
 ^{57}Fe Moessbauer and magnetization study of the Th-Fe_3 and the hydride $\text{Th-Fe}_3\text{H}$ sub n/. (CONF-780868-5) 454799
 Electronic and structural studies of the hydrides of ErFe_3 from ^{57}Fe and ^{166}Er Moessbauer spectroscopy. (CONF-780868-3) 448215
 Magnetic properties of DyFe_2H_2 from ^{57}Fe , ^{161}Dy Moessbauer effect and magnetization measurements. (CONF-781114-10) 454800
 Recovering effect in the 57Fe(II) interactions in quasi-ionic iron compounds. 421960
- Vicentini, E.**
 Addition compounds of lanthanide chlorides and diphenyl-

- phosphinil-morpholide (DPPM). 436398
- Vicentini, G.**
Addition compounds of hexafluorophosphates of lanthanides and N,N-dimethyl - diphenylphosphinamide (DDPA). 422889, 422893, 432517, 436401
Addition compounds of hexafluorophosphates of some lanthanides and 1,4 - dithianomonosulfoxide (DTMSO). 422890
Addition compounds of hexafluorophosphates of yttrium and some lanthanides and 2,6-lutidine - N-oxide. 422892
Addition compounds of lanthanide hexafluorophosphates and N,N,N',N'-tetramethylmalonamide (TMMA). 432505
Addition compounds of lanthanide nitrates and pyrazine-N-oxide (pyzNO). 422895
Addition compounds of lanthanide perhenates and tetramethylene sulfoxide (TMSO). 436399
Addition compounds of lanthanides bromides and N,N-dimethyl-diphenylphosphinamide. 422896
Addition compounds of lanthanides hexafluorophosphates and N,N-dimethylacetamide (DMA). 422894
Addition compounds of perchlorates and hexafluorophosphates of lanthanides and triethylenediaminedioxide (tedado). 422891
Addition compounds of some chlorides and hexafluorophosphates of lanthanides and pirazing-N-oxide (PYZNO). 436411
Addition compounds of some nitrates, perchlorates and chlorides of lanthanides and 2,6 - lutidine-N-oxide. 436400
Addition compounds of tetra-halides of tellurium and N,N,N',N'-tetramethylmalonamide (TMMA) and N,N,N',N'-tetramethylurea (TMU). 422849
Complexes of lanthanide bromides and diphenyl - phosphinilmorpholide (DPPM). 422850
Conductimetric titrations of lanthanides perchlorates with lithium nitrides in N,N-dimethylacetamide (DMA). 422851
Coordination compounds of 2-picoline-N-oxide (2-picNO) and lanthanide isothiocyanates. 444010
Diphenylphosphinates and diphenoxyposphinates of trivalent lanthanide elements. 432320
Lanthanide iodide adducts of N,N,N',N'-tetramethylmalonamide (TMMA). 444172
Lanthanide iodide adducts of 2,5-Piperazinedione (pdo). 458148
Pyrazine-N-oxide (pyzNO) adducts of some hydrated lanthanide iodides. 454463
- Vichi, E.J.S.**
An attempt of a correlation of transition energy $d-\pi$ sup(*) with the dissociation constants of iron II and α -dumines complexes. 421818
Influence of ionic medium in acid dissociation of o-phenanthroline and iron II complex. 422898
- Vichnevetsky, R.**
Proceedings of the IMACS (AICA) international symposium on simulation software and numerical methods for differential equations held in Blacksburg, VA., USA, 9 - 11 Mar 1977. 423732
- Vichutinskij, A.A.**
On heats of dilution of strong electrolyte aqueous solutions. 454464
- Vidal-Madjar, A.**
Is the solar system entering a nearby interstellar cloud. 422422
- Vidal, C.R.**
Collisional depolarization and rotational energy transfer of the $^7\text{Li}(^2\text{P}_{1/2})\text{Li}(^2\text{S}_{1/2})$ system from laser-induced fluorescence. 442484
- Vidal, R.**
A search for new massive particles. 428607
- Vidal, R.A.**
A measurement of inclusive π^+ production at large psub(T) from p-p collisions at the CERN ISR. 451038
A system of cylindrical drift chambers in a superconducting solenoid. 459093
- Vidale, R.**
Laboratory measurements of radionuclide distribution between selected ground water and geologic media. (PNL-SA - 6957) 454946
- Vidali, M.**
Preparation and crystal structure of a copper(2) uranyl(6) binuclear chelate. 420289
- Videbaek, F.**
Fusion cross sections for the $^{16}\text{O} + ^{16}\text{O}$ reaction. 440142
- Videla, N.**
What collinearity effect. 439847
- Videnina, N.G.**
Radiation formation of polymers of the base of mixture of unsaturated oligoesters and oligoepoxides. 436487
Radiation-chemical transformations of unsaturated oligomers modified by urethanes. 436502
- Viderman, V.**
Oxidation of diffusion coatings on a niobium alloy. (PB - 281257-T/SL) 454575
- Vidigal, C.C.C.**
Chemiluminescent processes catalysed by peroxidases. 430086
- Vido, J.**
Personnel radiation load in diagnostic applications of sup(99m)Tc and sup(113m)In radionuclides in nuclear medicine. 437595
- Vidra, M.**
Peltier cell-cooled Si/Li spectrometer with a resolution of 460 eV. 442006
- Vidyanidhi, V.**
Hartmann problem for micropolar fluids. 431496
- Vicenz, H.J.**
Phase interaction and entrainment tests during blowdown for improving theoretical models. 437400
- Viegers, M.P.A.**
Magnetic and electric hyperfine interactions of ^{197}Au in a paramagnetic molecular complex. 422114
Results obtained with the integrating counting technique applied to ^{197}Au Moessbauer spectroscopy. 435362
- Viehweg, J.**
Cooling and temperature-stabilizing of thin specimens for mechanical measurements under light ion bombardment. 423968
- Vieider, G.**
High Temperature reactors status 1977. (STUDSVIK-RA - 78-2) 430765
- Vieillefosse, P.**
Transport coefficients of the classical one-component plasma. 439104
- Vieira Junior, N.D.**
 $^{18}\text{O} + ^{24}\text{Mg}$ fusion. 454132
- Vieira, A.T.**
Assessment of the effects of blowdown-phase separation mechanics on containment pressure response to a LOCA. 455405
- Vieira, D.J.**
Extension of the T /sub z/ = -3/2 series of beta-delayed proton precursors in the fp shell. (LBL - 7161) 451267
Masses of the unbound nuclei ^{16}Ne , ^{15}F , and ^{12}O . 420138
- Vieira, N.D.**
Determination of involved parameters in reaction of the nuclear fusion type. 428888
- Vieira, N.D. Jr.**
The ^{27}Al (^{16}O , ^{16}O) ^{27}Al . 428962
A $\Delta E-E$ system to study heavy ion reactions. 428889
- Vieira, R.R.**
Structure of the aluminium-uranium eutectic. 429673
- Viel, L.**
Auger spectra and L_{23} ionization cross sections of magnesium and aluminium under proton and heavy ion bombardment (10-100 keV). 450440
- Vielhauer, W.**
Radioimmunoassay of free urinary 18-hydroxydeoxycorticosterone (18-OH-DOC) in patients with essential hypertension. 421036
- Viennet, R.**
(n,d) elastic differential cross section at 2.48 and 3.28 MeV and related phase shift analyses. 440118
Measurement of the depolarisation factor D(theta) for the reaction $^2\text{H}(\text{polarized } n, \text{polarized } n)^2\text{H}$ at 2.45 MeV. 435364
- Vienot, R.**
Results of neutron-propagation experiments performed in iron-sodium mixtures using the source reactor HARMONIE and TAPIRO. (IAEA - 207) 421460
- Vierkorn, B.**
Determination of extremely small traces by enhancement of sensitivity. 447669
- Viertel, G.**
Search for $\mu^- \rightarrow e^-$ conversion on sulfur. 451175
Search for a charged boson in muon decay. 435353
Upper bound for the reaction $\mu^- + \text{S} \rightarrow e^- + \text{S}$. 451174
- Viehi, J.**
Development, construction, and operation of a rig irradiation facility for vertical experiments in the reactor FRJ-1 (MERLIN). (Juel - 1480) 430848
- Vietzke, E.**
Energy and angular distribution of gold and copper atoms sputtered with either 15- or 30-KeV H^+ , He^+ , and Ar^+ ions. 438939
- Vietzke, H.**
Device to extract uranium tetrafluoride $3/4 \text{H}_2\text{O}$ from an acid aqueous suspension of this compound. 432807
- Vieux, A.S.**
Equilibrium constants of U(VI)-tri-isooctylammonium acetate complexes in various organic diluents. 429555
- Vigander, S.**
Current TVA work on the fluid mechanics of screens with very small openings for the exclusion of larvae at power plant cooling-water intakes. (NUREG/CP - 002) 449481
Investigations on the protection of fish larvae at water intakes using fine-mesh screening impingement-release concept: laboratory study of a single-entrance, double-exit, vertical traveling screen concept. (NUREG/CP - 002) 449452
- Vigas, M.**
Application of charcoal separation method to radioimmunoassay of rat growth hormone. 445144
Preliminary results of a radioimmunoassay for ATCH. 445142
- Vigassay, J.**
COBRA - 3C/KFKI: a digital computer program for steady and transient thermal-hydraulic analysis of rod bundle nuclear fuel elements. (KFKI - 1977-97) 438438
- Vigato, P.A.**
Preparation and crystal structure of a copper(2) uranyl(6) binuclear chelate. 420289
- Vigdor, S.E.**
Gamma-ray study of pion-induced reactions on the nickel isotopes. 454099
- Vigdorchik, N.E.**
Voltage tensor for a plasma in high frequency electromagnetic and constant electric fields in the presence of collisions. 434768
- Vigdorovich, E.N.**
Radiative recombination in epitaxial structures GaAs-Gasub(1-x)Insub(x)Asub(1-y)Psub(y) with smooth transition layers. (INIS-mf - 4818) 446673
- Vigdorovich, V.N.**
Choosing conditions of liquid-phase epitaxy of Insub(1-x)Gasub(x)P solid solutions by statistical methods of experiment planning.

- 443964
Effect of impurities and alloying elements on grain structure of vacuum condensed metallic films. 444624
Preparation of high purity tellurium by the modified zone recrystallization method. 432506
Production of calcium, strontium and barium of high purity by combined methods. (KFTI-77-11) 440683
- Vigier, J.P.**
Interpretation of the apparent north-south asymmetry and fluctuations of galactic rotation. 443181
- Viglin, N.A.**
Non-stoichiometric EuO films with elevated Curie point. 428027
- Vignaud, D.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
- Vignaud, J.**
Some simple remarks concerning the real irradiation field during a tomodesitometric examination. 445304
- Vignon, B.**
Parity violation in nuclear processes with polarised neutrons. 443584
Study of parity violation by neutron capture gamma rays. 443317
- Viheriaevaara, H.**
The development and present state of nuclear energy in Finland. 433987
- Vihko, R.**
A method for identification and follow-up of patients with a steroid-21-hydroxylase deficiency. 458764
- Vijay, P.L.**
Studies on the preparation of thorium metal sponge from thorium oxalate. (BARC-969) 454657
- Vijay, R.G.**
Schiff base complexes of dioxouranium(VI) Pt.5. 443939
- Vijayalakshmi, B.**
Particles of half-integral or integral helicity by quantization of a nonrelativistic free particle, and related topics. 427621
- Vijayan, T.**
Transport of high-energy and high-power electron beams in a tetrode gun. 426701
- Vijayaragha Van, R.**
Moessbauer and NMR study of site preference and local environment effects in Co_2FeGa and Fe_2CoGa . 424362
- Vikaruk, L.N.**
Investigation into sinterization of high-alumina compositions of the $\text{SiO}_2\text{-TiO}_2\text{-Al}_2\text{O}_3\text{-SrO(BaO)}$ system. 429845
- Vikharev, V.D.**
Features of plasma radiation at $2\omega_0$ and $3/2\omega_0$ frequencies on interaction of short laser pulses with solid targets. (IAE-2852) 446707
- Vikhnin, V.S.**
Manifestation of non central-ion tunneling in an ESR spectrum. 445956
Spin-lattice relaxation of the $V_{\text{sub}}(k)$ -center in LiF. 423231
- Vikhnev, V.V.**
Effect of anomalous conductivity on the dynamics of plasma focus. 434769
Formation of current profile in a tokamak by means of a magnetic diaphragm. 431512
On the structure of a current sheath in the Z-pinch. 442927
- Viklicka, S.**
Study on incorporation of ^3H -DNA in the L-cells by means of electron microscopic autoradiography. 445097
- Viksne, L.N.**
On determining low quantities of boron in chromium alloys containing tantalum and vanadium. 420199
Spectrophotometric determination of zirconium and hafnium in alloys of ZrH_2U type. 432217
- Vikterloef, K.J.**
Acute skin reactions in postoperative breast cancer patients receiving radiotherapy plus adjuvant chemotherapy. 445005
- Viktor, P.A.**
Electric field effect on the character of nonhomogeneity of cadmium sulfide crystals in the conditions of combined photoexcitation. 453384
- Viktora, L.**
Transplantation of bone marrow cells into lethally irradiated mice. 423355
- Viktorov, L.V.**
Activation of sodium zirconosilicate monocrystals by rare earth ions. 444126
Electronic structure and energy dissipation in oxidic crystallophosphors. (INIS-mf-4817) 442836
Electronic structure of Ce-luminescence centers in LiH-CeF_3 . (INIS-mf-4792) 442626
Scintillation properties of sodium zirconosilicates. 459521
- Viktorov, V.A.**
Hexagonal wire proportional chamber. (IFVE-OEF-78-89) 452965
- Vikulin, A.A.**
Method and apparatus for extracorporeal blood irradiation. 448651
- Vikulov, G.E.**
Nuclear-absorption determination of elements in pyrite-complex ores. 444841
- Vil'dzhyunas, M.I.**
Experiments on Ohmic heating and compression of a plasma in the Tuman-2A tokamak. 456987
- Vil'k, Yu.N.**
On temperature-concentration dependence of the "effective" diffusion coefficient in the niobium carbide homogeneity region. 432815
Thermoemissive and adsorptive properties of zirconium carbide alloy with tungsten of eutectic composition. 454748
- Vil'kotskij, V.A.**
Calculating the Fermi level position in n-type gallium arsenide monocrystals. 453385
- Vil'koviskij, E.Ya.**
Interaction of galaxies with central objects and galactic nuclei activity. 457282
- Vil'yams, O.S.**
Effect of multiple cold deformation on the steel 12Kh18N10T resistance to intercrystalline corrosion. 444625
Relation between the mechanical properties and way of deformation of the Kh18N10T steel cold-drawn pipes. 420541
- Vila, S.C.**
Convection as a source of viscosity for accretion disks of cataclysmic binaries. 435023
- Viladrosa, R.**
Diagnostic of dense plasmas by infrared schlieren and absorption techniques. 457049
- Vilain, P.**
Accurate time measurements with plastic scintillation counters. 427267
Experimental study of the reaction $\gamma p \rightarrow \mu^+ p \pi^+$. 435339
Measurement of the ratio of charged current neutrino cross sections on neutrons and protons in the energy range 1-10 GeV. 457474
Measurement of the ratio of neutral current $\gamma + p$ and $\gamma + n$ inelastic cross sections below 10 GeV. 451074
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-13} s. 457433
- Vilanova, D.**
Inclusive production cross sections of resonances in 32 GeV/c K^+p interactions. 439742
- Vilecek, S.**
Accumulation of tetracycline, Sn-tetracycline, and sup(99m)Tc-Sn-tetracycline in rat myocardium damaged by isoprenaline. 452199
Changes in the pharmacokinetics of sup(99m)Tc-perthechnetate in rats. 433081
SORB-GEL - a versatile method of sup(99m)Tc - labelled radiopharmaceuticals analysis. (INIS-mf-4637) 443872
Technetium 99m-labelled compounds. 454518
1975 advances in nuclear medicine applications of sup(99m)Tc. 454517
- Vilcoq, J.R.**
Conservative management of operable breast cancer. Ten years experience at the Foundation Curie. 448615
- Vilcov, I.**
Energy-dependence of fission probability in $^{238}\text{U}(d, pf)$ reaction at $E_{\text{sub}}(d) = 12 \text{ MeV}$. 443740
Plutonium-current fission isomer population through ^3He -induced reactions in the 22-31 MeV energy range. (JINR-D-9682) 425209
- Vilcov, N.**
Deformation energy surfaces for U, Pu and Cm nuclei. 443682
Energy-dependence of fission probability in $^{238}\text{U}(d, pf)$ reaction at $E_{\text{sub}}(d) = 12 \text{ MeV}$. 443740
Plutonium-current fission isomer population through ^3He -induced reactions in the 22-31 MeV energy range. (JINR-D-9682) 425209
- Vilenkin, A.**
Exponential amplification of waves in the gravitational field of ultrarelativistic rotating body. 438662
Parity nonconservation and rotating black holes. 447188
Parity violating currents in thermal radiation. 450921
- Vilenskij, E.R.**
Endogenous gibberellins in barley leaves under gamma-irradiation at different stages of organogenesis. 437005
- Vilenskij, V.D.**
Study on aerosols transfer in atmosphere according to geochemical characteristics of the Antarctic Continent glacier cover. (INIS-mf-4567) 420798
- Vilhu, O.**
Carbon shell flash in a 9 solar mass star. 424683
- Vilimovska, D.**
Determination of the intestinal absorption of calcium by the two radioisotopes technique. 437130
- Viljanen, M.K.**
Radioimmunoassay of class-specific antibodies (RIACA): chicken antibodies to DNP. 437211
- Vilkova, O.M.**
Azo derivatives of pyrocatechol as reagents for zirconium. 429492
Photometric determination of zirconium by 3,4-dihydroxyazobenzene. 440556
- Vilkovisky, G.A.**
Conformal invariance and asymptotic freedom in quantum gravity. 427664
- Villa Nova, N.A.**
Estimation of the evapotranspiration in the Amazon Basin. 429988
Precipitable water and vapor flux between Belem and Manaus. 429978
Transmission coefficient of solar radiation in Manaus (AM-Brazil), in June. 429987
- Villacorta, E.**
Myocardial infarct imaging using $^{99\text{sup}}\text{m}$ technetium pyrophosphate. 455481
- Villacorta, E.V.**
Myocardial perfusion imaging with thallium 201 during and after exercise in patients with coronary heart. 455460
Radionuclide estimation of myocardial damage. 455499
- Villadoniga, J.I.**
The importance of transient analysis in the light water reactor

- licensing procedure. (JEN-429) 452287
- Villaeys, A.A.**
Theory of correlation measurements of resonance light scattering. (CRN-CNPA-77-21) 457519
- Villalobos Baillie, O.**
A study of the lifetime and spin of Ω^- produced in K \bar{p} interactions at 8.25 GeV/c. 439711
- Villanen, H.**
Charge transfer in anti pp reactions at 22.4 GeV/c. 428582
- Villanen, P.**
Charge transfer in anti pp reactions at 22.4 GeV/c. 428582
Polarization of Λ hyperons produced in pp collisions at 19 GeV/c. (HU-P-129) 447386
Polarization of Λ -hyperons produced in pp collisions at 19 GeV/c. 419951
- Villani, A.**
Application of analytic regularization to the Casimir forces. 431267
Backlund transformations as canonical transformations. 431283
- Villani, G.**
Mechanism of ultraviolet-induced mutagenesis: extent and fidelity of in vitro DNA synthesis on irradiated templates. 441134
- Villante, U.**
Large-scale structure of the interplanetary magnetic field between 1 and 0.3 AU during the primary mission of Helios 1. 447101
Magnetic fields and flows between 1 and 0.3 AU during the primary mission of Helios 1. 446963
Magnetic fields and flows between 1 AU and 0.3 AU during the primary mission of HELIOS 1. (N-78-17964) 450774
- Villar, E.**
Nuclear interactions of 400 GeV protons in emulsion. 439756
- Villard, B.**
Pressure fluctuations induced by fluid flow in singular points of industrial circuits. (INIS-mf-4638) 426722, 433574
- Villard, D.**
Caustic stress corrosion of Fe-Cr-Ni austenitic alloys. 451881
- Villard, Danielle**
Visualization of transcription complexes in spread chromatin from mammalian cells: high resolution autoradiographic study. 433090
- Villari, A.**
A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102
- Villarroel, D.**
Class of complex Yang-Mills fields. 427755
Poincare group and magnetic charge. 443439
- Villasor, A.P. Jr.**
Response of a reactor coolant pump to time history seismic displacements. (INIS-mf-4639) 426624, 458898
- Villaverde, A.G.J.B.**
Effect of Doppler broadening on the third order susceptibility. 421822
- Villee, C.A.**
Estradiol binding by rat thymus cytosol. 430135
- Villeneuve, M.J. de**
Method for studying common mode failures. (INIS-mf-4869) 455263
- Villevald, G.S.**
Wide-angle optics with high magnetic fields for effective production of secondary particles beams. (IFVE-M-24(pt.2)) 452561
- Vinai, F.**
Crystal field theory and magnetic properties of transition metal ions in amorphous compounds. 438847
- Vinarov, I.V.**
System of V_2O_5 - Na_2O - H_2O . 436402
- Vinarskij, M.S.**
Potential study of bed filtration characteristics in impressed boreholes by radon tracer technique. (INIS-mf-4683) 436872
- Vinarskij, V.Sh.**
Computer processing system of experimental data on even-even nuclei structure. 456527
Data computer library for even-even nuclei properties. 438414
On energy bands with $K_{sup}(\pi)=2^+$ and 2^- in even-even nuclei. 439837
- Vince, J.**
A technique for measurement of angular and time resolved energetic hydrogen flux to the walls in fusion devices. 439159
- Vince, J.E.**
Time resolved metal impurity concentrations in the DITE tokamak using RBS analysis. 439241
- Vince, M.**
Development of a high-temperature optical void probe. 455877
- Vincent, C.H.**
Neutron coincidence. 459522
- Vincent, C.M.**
Effects of imaginary potentials in a three-body deuteron-nucleus scattering model. 428661
Three-body model of deuteron breakup and stripping, II. 447489
- Vincent, E.**
Measurement of π^0 photoproduction in deuterium near threshold. 428978
Reaction $D(\gamma, pp)\pi^-$ for high values of the emitted nucleon momenta. 435750
- Vincent, P.**
Doppler-shift analysis of continuum x radiation from quasimolecular systems. 438827
- Vincent, P.J.**
X-ray spectroscopy of electronic quasimolecules. 451268
- Vincett, P.S.**
Comment on dielectric losses in a polyethylene insulated superconducting cable between 4 and 22K. 459071
- Vinche, C.**
Community survey on reference blocks and transducers for non-destructive ultrasonic testing. (EUR-5852) 423751
- Vinchelli, M.L.**
Analysis of neutral final states in πp -collisions in the invariant mass region above 2 GeV at 40 GeV/c momentum. 428571
- Vinciarelli, P.**
Fluxon solutions in non-abelian gauge models. 434264
- Vinciguerra, D.**
Energy dependence of the quasi-free $^9\text{Be}(\alpha, \alpha\alpha)^4\text{He}$ reaction near the Coulomb barrier. 425184
- Vinck, W.**
Consideration on the risks due to reactor accidents. 421134
Measures taken in the member countries of the European Communities for anti-seismic design compared to actual US practice. (INIS-mf-4689) 430372
Protection of nuclear power plants against external hazards. 437399
Regulatory practices and standards: the international scene and trends. (INIS-mf-4626) 421642
- Vinkier, A.G.**
A review of work related to reheat cracking in nuclear reactor pressure vessel steels. 425848
- Vinx, H.**
Possible evidence for deformation in doubly-even Sn and Cd nuclei. 457599
Study of isobaric analogue resonances in f-p shell nuclei: a unified-model description. 422689
- Vinceze, I.**
Action of 2,4,5-Te on DNA-repair after UV- or ionizing radiation. 441082
Evaluation of complex Moessbauer spectra in amorphous and crystalline ferromagnets. (KFKI-1977-71) 436071
- Vindmolders, R.**
Experimental study on the approaches to scaling in fragmentation and central regions in the $K^+p \rightarrow \pi^+ + X$ reaction at 32 GeV/c. 443552
Neutral K, Λ , ANTILAMBDA production in K \bar{p} and K \bar{p} interactions at 32 GeV/c. (IFVE-M-14) 422629
- Vine, E.N.**
Fractional-independent yields of ^{104}Tc and ^{105}Tc from the thermal neutron-induced fission of ^{235}U and ^{239}Pu . 451269
- Vinel, Rene**
Hydraulic system with several stages for prestressed bolts and gudgeon pins. 433544
- Vinel, G.V.**
 ^{202}Po decay. ^{202}Bi excited states. 436055
Comparison of quality of programs for automation search of peaks. 438421
EPOS program for gamma spectra processing of semiconductor detectors. (JINR-10-10843) 421694
- Vinen, W.F.**
Light-scattering studies of the dynamical behaviour of liquid ^4He close to the lambda-line. 424445
The superfluid state of matter. 439565
- Vinet, L.**
On the U(2) invariant solutions to Yang-Mills equations in compactified Minkowski space. 421759
- Vinetskij, V.L.**
On causes of radiation activation of metallic catalysts on carriers. 454554
- Vingiani, G.B.**
Magnetic hyperfine field for K, Ca, Ti in iron. 424325
- Vinh Mau, R.**
Correlations between potentials and observables in the NN interaction. 439992
An overview of the nucleon-nucleon interaction. 443440
- Vinhas, L.A.**
Performance of a three-axes crystal spectrometer at IEA-Sao Paulo, Brazil: measurements of dispersion relations in copper. (IEA-504) 433834
Phase transition of methanol studied by slow neutrons scattering. 429872
A study about the behaviour of the diffusion coefficient by slow neutrons scattering. 428059
Study of the molecular dynamics of the methanol by means of the slow neutron scattering. 453319
- Vinetskij, A.Kh.**
Investigation of secondary particle multiplicity in interactions of protons and alpha particles with tungsten ($A=184$) in the momentum range of 2-5 GeV/nucleon. 435284
- Vinetskij, S.I.**
Calculating energy levels of muonic molecules of hydrogen isotopes in the adiabatic representation of the three-body problem. (JINR-D-1,2,14-10908) 442485
- Vinke, R.**
ST-vector orientation and location of myocardial perfusion defects during exercise. 458977
- Vinnik, V.S.**
Dependence of specific electrical resistance of bismuth-tellurium alloys on tellurium content. 458407
- Vinnikov, L.Y.**
Oscillations on current-voltage characteristics in deformed Nb single crystals near $H_{sub}(c2)$. 442886
- Vinograd, Eh.L.**
Temperature effect in radiation coloring of detectors based on thallium-activated sodium iodide crystals. 442107
- Vinogradov, A.V.**
Coulomb-Born and unitarised Coulomb-Born cross sections and rates of inelastic transitions in ion-ion collisions. 456803

- Density-dependent lines of one- and two-electron ions in diagnostics of laboratory plasma. II. 428222
- Forbidden transitions induced by collisions in a dense plasma. 431613
- Measurements of electron density in laser-produced plasmas from the XUV spectra of oxygen-like ions. 434696
- Vinogradov, B.N.**
Electrons in the decay of ^{160}Tb . (INIS-mf-3329) 429196
- Vinogradov, E.A.**
Infrared and raman spectra of layer InSe single crystals. 421994
- Vinogradov, E.E.**
 $\text{LiIO}_3\text{-NH}_4\text{IO}_3\text{-H}_2\text{O}$ system at 25 deg C. 420375
Nitrate glass. 420305
Study of glass-forming nitrate melts by the method of electric conductivity. 432363
Study of solubility and solid phases in $\text{Sr}(\text{IO}_3)_2\text{-HIO}_3\text{-H}_2\text{O}$ system at 50 deg C. 432507
- Vinogradov, I.V.**
Technetium nitrides. 429556
Thermal stability of ammonium pertechnetates in argon and ammonia. 436453
Thermal stability of potassium, rubidium and cesium hexabromotchnetates. 436452
Thermal stability of rubidium and cesium hexaiodotchnetates. 454465
- Vinogradov, L.I.**
Change of the DKPS-100 semiconductor detector properties under 3.2 MeV alpha particle irradiation. 442104
Energy dependence of the spin-flip probability in 6 MeV proton inelastic scattering on ^{24}Mg and ^{28}Si . (INIS-mf-3329) 432168
Program for the calculations of the double differential cross-section and angular distribution of protons in inelastic scattering. (INIS-mf-3329) 428943
Spin flip at inelastic scattering of protons with the energy near 6 MeV on the ^{50}Cr and ^{52}Cr nuclei. 435742, 435743, 435744
Spin flip at unelastic scattering of protons with energy near 6 MeV on ^{50}Cr and ^{52}Cr nuclei. 428974
Spin-flip in 6 MeV proton inelastic scattering on ^{56}Fe . (INIS-mf-3329) 432024
Spin-flip probability in 6 MeV proton inelastic scattering on ^{26}Mg . (INIS-mf-3329) 432169
Taking into account of resonance mechanism contribution to the process with spin flip at inelastic scattering of protons with the energy near 6 MeV on ^{24}Mg and ^{28}Si . 436072
- Vinogradov, L.M.**
Effect of polyethylene molecular mass on efficiency of radiation cross-link. 454531
- Vinogradov, O.I.**
Energy dependence of spin flip probability at inelastic scattering of protons with the energy near 6 MeV on the ^{58}Ni . 435861
- Vinogradov, V.B.**
Determination of space-time characteristics of charged pion production in π meson interactions with carbon nuclei at 5 GeV/c. 451046
Inclusive production of Charged pions in πC interaction at 5 GeV/c. (JINR-R-1-9720) 423094
Production of strange particles in πp interactions at 5 GeV/c. (JINR-R-1-11481) 439590
Strange particle production in πp interactions at 5 GeV/c. 457327
- Vinogradov, V.M.**
EO-transitions at the sup(152m)Eu decay. 440272
- Vinogradov, V.N.**
Efficiency of the rhenium use in national economy. 425809
- Vinogradov, V.P.**
Preliminary measurements of plasma parameters on the Tokamak-10 device. 424463
- Vinogradov, V.S.**
Use of ionic model for analysis of intramolecular movement in alkali metal metaborate molecules. 432324
- Vinogradov, Yu.A.**
Method for recording rare fissions of atomic nuclei. (Soviet patent document 405456/A/) 421563
- Vinogradova-Zhabrova, A.S.**
Thermostimulated luminescence of compositions $\text{YOF-Ybsub(x)Ersby(y)}$. (INIS-mf-4817) 442721
- Vinogradova, G.I.**
Photoferromagnetic effect and photoconductivity in monocrystals of the $\text{Cdsub(1-x)Hgsub(x)Crsub(2)Se}_4$ system. 442887
- Vinogradova, I.G.**
Dissociation of magnesium, calcium, strontium and sodium chlorides in an aqueous-organic solvent by means of the electric conductivity method. 420386
- Vinogradova, M.N.**
Effect of transition element (Ti) impurities on kinetic properties of PbTe. 431497
- Vinogradova, N.D.**
Investigation of plasma X-ray emission in the T-10 tokamak. 457141
- Vinogradova, O.A.**
Estimation of parameters of a time-of-flight recuperator. 439309
- Vinogradova, V.G.**
Extraction of carrier-free $^{183},^{184}\text{Re}$ from tantalum and tungsten targets irradiated on cyclotron. 426694
- Vinogradova, V.N.**
On decarbonylation of some σ -acyl derivatives of molybdenum and tungsten cyclopentadienyltricarbenonyls. 451468
- Vinokurov, N.A.**
Study on stabilizing head-tail instability for large amplitudes of coherent betatron oscillations. (IFVE-M-24(pt.2)) 452639
Synchrotron resonances at zero chromaticity. (IFVE-M-24(pt.2)) 452638
- Vinokurov, V.A.**
 $\text{Cs}_2\text{Bi}(\text{MoO}_4)_3$ cesium bismuth molybdate. 425557
Gas chromatographic determination of carbon in beryllium. 454399
On the Ksub(ic) determination using specimens of reduced size. 440799
Stresses and strains in the Kh18N10T and St3 steels and the AMg6 alloy due to welding. 420640
- Vinokurov, V.M.**
Autonomous tangential selectivity during crystal growth. 444173
- Vinokurova, O.B.**
Extraction kinetics of beryllium by acetylacetone. 454466
- Vinskaya, N.P.**
Enhancing the biological effect of ionizing radiation. 430056
- Vintajkin, E.Z.**
Decomposition of Fe-Cr and Fe-Cr-Co solid solutions in magnetic field. 458408
- Vinter, G.**
Hexadecapole deformation effect on the E1-transition probability. (INIS-mf-3329) 431867
- Vinz, P.**
Fuel rod for liquid metal cooled nuclear reactors. (German (F.R.) patent document 2449597/C/) 421484
- Vinzens, K.**
Design considerations and cost analyses of the secondary system of SNR 2. 427184
Nuclear power plant with improved arrangements for the removal of post fission and emergency heating. (German (F.R.) patent document 2621258/A/) 433757
- Viol, G.W.**
Gold nephropathy: tissue analysis by x-ray fluorescent spectroscopy. 445348
- Viola, V.E.**
Investigation of damped collisions in the $^{56}\text{Fe} + ^{209}\text{Bi}$ reaction of 385 and 480 MeV. (ORO-5172-11) 447569
Light element nucleosynthesis and estimates of the universal baryon density. (ORO-5172-11) 447105
Measurement of $^4\text{He} + ^4\text{He}$ elastic scattering at 158.2 MeV. (ORO-5172-11) 447634
Mechanisms of reactions induced by ^4He ions above 10 MeV/nucleon. (ORO-5172-11) 447642
Nucleosynthesis of Li, Be, and B: contributions from the $\text{p} + ^{16}\text{O}$ reaction at 50-90 MeV. (ORO-5172-11) 447630
Production of $A = 6$ and 7 isotopes in the $\alpha + \alpha$ reaction. (ORO-5172-11) 447597
Reaction $^{56}\text{Fe} + ^{56}\text{Fe}$ at 9.0 MeV/nucleon. (ORO-5172-11) 447659
Total reaction and fusion-fission cross sections for the $^{56}\text{Fe} + ^{209}\text{Bi}$ system. (ORO-5172-11) 447566
- Viola, V.E. Jr.**
 $^4\text{He} + ^4\text{He}$ elastic scattering at 158.2 MeV. 454127
Mechanisms of very heavy-ion collisions: the $^{209}\text{Bi} + ^{236}\text{Xe}$ reaction at Esub(Lab)=1130 MeV. 457662
Nuclear chemistry progress report. (ORO-5172-11) 447105, 447566, 447569, 447597, 447630, 447634, 447642, 447659
- Violet, C.E.**
Initial damage rates in Nb, V, and Mo from 30 MeV d-Be neutrons. (BNL-NCS-50681) 425974
- Violin, E.H.E.**
Cathodoluminescence of silicon carbide alloyed by scandium. 424315
- Violini, G.**
A study on a new tabulation of kaon-proton total cross sections. 428486
- Viollier, R.D.**
Diffraction scattering of relativistic heavy ions. 451165
- Viotti, A.**
Maize prolamin. Synthesis and genetic regulation. 458720
- Viotti, R.**
The condensation of dust around eta Carinae. 434799
Coordinated infrared and optical observations of γ Cas and X Per in late 1976. 434868
- Vira, J.**
Optimization of nuclear reactor strategies under uncertainty. 453044
- Virail'ev, Yu.S.**
Strength characteristic relationships for irradiated graphite. 420655
- Virasoro, M.A.**
Non-classical configurations in Euclidean field theory as minima of constrained systems. 419412
- Virchenko, M.A.**
Steam turbines of the Kharkov turbine plant. 459265
- Virdee, T.S.**
Direct electron-pair production in $\pi^+\pi^-$ interactions at 18 GeV/c. 439708
- Virgil'ev, Yu.S.**
Changes in crystal structure and properties of carbon materials under neutron radiation. 451897
Construction graphite oxidation. 451564
Graphite structures. 452770
Mechanism of the radiation-induced change of the properties of graphite irradiated with high neutron doses. 451930
On the mechanism of radiation damage in structural graphite under high fluence irradiation. (INIS-mf-4903) 451910
Permeability of structural graphite and its variation under irradiation. 440940
Relative thermal durability of structural graphite for uranium-graphite power reactors. 440867
Size change in graphite during irradiation. 451898
Structural graphite and its properties. 451866
Techniques of graphite irradiation in nuclear reactors. 451896

- Variations of microhardness in carbon materials under thermal and radiation effects. 429905
- Virgopia, N.**
Problems on gravitational collapse of interstellar gas clouds. II. 439388
- Virk, D.S.**
Gamma radiation induced polygenic variation in pure-breeding and segregating genotypes of wheat and rice. 437194
- Virk, H.S.**
Fission track dating and estimation of uranium in some garnets of Rajasthan (India). 423263
- Virmont, J.**
Density profile modification by the radiation pressure of the laser light. 450744
Experimental investigation of laser plasma interaction mechanism. 450583
Harmonic generation in laser produced plasmas. 450631
- Virni, U.**
The Deis high energy muon spectrometer construction and performance. 453610
- Virnich, H.H.**
The isotope effect in the evaporation of ammonium chloride. 451513
- Virnik, F.V.**
Estimation of radioisotope measuring transducer throughput. 445481
- Vironmaeki, J.**
Measurement of snow-water equivalent using airborne gamma-ray spectrometry. 441033
- Virsik, R.P.**
The effects of 5.4 keV X-rays on human lymphocytes. (INKA-Conf - 78-077-025) 458572
- Virtamo, J.**
Energy levels of hydrogen atoms in a strong magnetic field. 427867
- Virtsava, L.A.**
Importance of kinetics of solving while studying radiation-induced defects. (INIS-mf - 4817) 442888
- Virtue, C.J.**
INTERACTIVE POSITRONFIT: a new version of a program for analysing positron lifetime spectra. 428053
- Viryasov, N.M.**
Analysis of the $\pi\pi \rightarrow \pi\pi\pi\pi$ reaction at 5 GeV/c using selection criterion on curvature of rotation line in the Lobachevsky velocity space. (JINR - 1-10150) 431840
- Vis, R.D.**
The determination of the elemental composition of glasses for forensic application using a combination of proton induced X-ray emission and inelastic proton scattering. 440373
- Visentin, R.**
Preliminary results on a new simple method for solar-radiation measurement. 438136
- Vishchakas, Yu.K.**
Specific features of carrier tunneling in thin film heterostructures on the basis of A_2B_3 compounds. (INIS-mf - 4818) 446701
- Vishev, Yu.V.**
Radiation chemical solidification of coatings based on epoxiacrylate in air. 444291
Radiation cross-linking of epoxide-acrylic compositions. 432602
- Vishkarev, A.F.**
Peculiar features of alloyed steel deoxidation and use of complex deoxidants. 420542
- Vishnevskaya, E.E.**
Efficacy of intracavitary gamma-therapy of cervix uteri cancer according to the afterloading principle and generally accepted method of irradiation. 430080
- Vishnevskaya, K.P.**
Study on the $\pi^{12}C$ interaction at $p=40$ GeV/c with backward emission of protons in the laboratory system. 428567
- Vishnevskij, A.S.**
Optical and electric properties of monocrystalline synthetic diamond irradiated by neutrons. 431445
- Vishnevskij, I.N.**
Facility for measuring gamma-gamma correlations. (INIS-mf - 3329) 430864
Gamma rays in the decay of $\text{sup}(187)\text{Ir}$. (INIS-mf - 3329) 428996
Internal conversion electrons at ^{77}Br decay. 435769
Measurement of the g factor of the ^{57}Fe 931 keV level. 440080
Study of the decay of $\text{sup}(105)\text{Ag}$. (INIS-mf - 3329) 428995
Study on the ^{100}Ru energy level properties. 428998
Study on the ^{104}Ag decay. 435772
Study on the characteristics of ^{104}Pd levels, populated at $\text{sup}(104, 104m)\text{Ag}$ decay. 428997
Study on the nature of the ^{100}Ru energy levels. 435770
Study on the nature of the ^{104}Pd excited state. 435771
 $\text{sup}(104m)\text{Ag}$ gamma radiation. 435773
- Vishnevskij, M.E.**
System of wire spark chambers with ferrite ring memory. (ITEF - 130(1977)) 427264
- Vishnevskij, V.B.**
Method for sorption extraction of radioactive elements from aqueous solutions. (Soviet patent document 493986/A/) 420233
- Vishnevskij, V.N.**
Determination of optical constants for LiNbO_3 crystals in the region of fundamental absorption. 422159
- Vishniac, E.T.**
Necessary condition for equilibrium in stellar systems with a continuous mass spectrum. 435024
- Vishnu-Mittre**
Radiocarbon dating programme at the Birbal Sahni Institute of Paleobotany. 448385
- Vishnyakov, A.V.**
Investigation of CdGa_2Se_4 thermal dissociation by effusion method. 458073
Liquidus in $\text{Cd-Te(S,Te)-CdCl}_2$ systems. 458102
- Vishnyakov, Eh.Kh.**
Investigation into the chemical composition of rocks and ore samples by gamma method. 423275
- Vishnyakov, V.V.**
MIS (JINR) spectrometer accuracy parameters. (JINR-R - 1-11538) 446112
- Vishveshwara, S.**
Ab initio studies of the relative energetics of glycine and its zwitterion. 425618
- Vishwakarma, J.P.**
An exact similarity solution for a spherical shock wave in a magneto-radiative gas. 443124
- Vishwakarma, R.R.**
A countrywide off-line computer processing of TLD personnel monitoring badge data. 424042
- Vishwamittar**
Theory of low-energy scattering by a long-range potential. 422662
- Visinescu, A.**
Calculation of the blocking profile for protons in gold. 450549
Planar channeling and blocking profile by transfer matrix method. 446590
- Visinescu, M.**
Planar channeling and blocking profile by transfer matrix method. 446590
- Vismara, G.**
Integrating wire chambers for beam tuning in the CERN SPS experimental areas. 459106
Performance of the SPS beam spectrometer chambers under very high fluxes. 459127
- Visser, I.J.**
A new radioimmunoassay of thyrotropin releasing hormone. 437226
- Visser, J.**
Hot atom chemistry of ^{18}F in liquid fluorobenzenes. 436419
- Viswanathan, B.**
X-ray diffraction and saturation magnetization studies of some nickel-zinc ferrites. 451467
- Viswanathan, K.S.**
Build-up studies with three different types of cobalt-60 teletherapy units. 423613
Massless fermions coupled to N-pseudoparticle field: isospin 3/2. 450324
- Viswanathan, R.**
Comment on the paper 'EXAFS measurements on Nb_3Ge thin films' by G.S. Brown et al. 440770
Nature of the defects in irradiated A-15 compounds. (BNL - 24154) 436810
Normal state resistivity of single crystalline V_3Si as a function of neutron irradiation. (BNL - 24251) 436793
Superconducting transition-temperature widths in neutron-irradiated single-crystal V_3Si . 436822
Superconductivity of transition metal sulfides, selenides, and phosphides with the NaCl structure. 454752
- Viswanathiah, M.N.**
Hydrothermal equilibria in $\text{Nd}_2\text{O}_3\text{-H}_2\text{O-CO}_2$ system. 422917
- Visyagin, I.N.**
Determination of the measurement range of beta-scattering thickness gages for coatings providing direct micron reading. (INIS-mf - 4645) 433365
- Vit'ko, V.I.**
Dynamics of relativistic channeling positrons in a monocrystal. 450438
Use of specific features of electron and positron interactions with monocrystals for the control of high-energy particle beam parameters. (IFVE-M - 24(pt.2)) 450446
- Vitagliano, E.**
Variation of the symmetrical/asymmetrical ratio in chromatid interchanges during the various phases of the cell cycle of human lymphocytes 'in vitro'. 458643
- Vitale, A.**
Muon transfer effect on the Lyman series of μAl muonic atoms. 456690
New measurement of the cross section for the elastic scattering process $\mu p + p \rightarrow \mu p + p$ in gaseous hydrogen at 26 atmospheres. 438685
- Vitali, G.**
Laser induced single-crystal transition in polycrystalline silicon. 431498
Polycrystal silicon recovery by means of a shaped laser pulse train. 436823
- Vitello, P.A.J.**
Spherically symmetric accretion near the Eddington limit. 447189
- Vitenko, V.A.**
Double spectrometer for correlated neutrons. (INIS-mf - 3329) 433812
Measurement of neutron spectrum of ^{252}Cf spontaneous fission in the wide energy range. (INIS-mf - 4786) 440095
On the fine structure of ^{252}Cf spontaneous fission neutron spectrum. (INIS-mf - 4786) 440088
- Viti, V.**
Variations in circular dichroism and proton NMR relaxation properties of melittin upon interaction with phospholipids. 440544
- Vitikainen, E.**
Transmission electron microscopy studies on intermetallics in some zirconium alloys. 440800

- Vlasov, E.V.**
Study on the $pp \rightarrow p+x$ and $pp \rightarrow \Delta^+ + x$ reactions at 69 GeV/c performed on sample of slow proton events. (IFVE-M-11) 424912
- Vlasov, K.B.**
Polarization-plane rotation and ellipticity of an ultrasonic wave in indium. 428054
- Vlasov, K.P.**
Reactor irradiation effect on the physical-mechanical properties of zirconium carbides and niobium carbides. 440872
- Vlasov, M.F.**
Progress report on the IAEA activity of neutron spectra unfolding by activation technique. (NUREG-CP-0004(Vol.3)) 445707
Review of differential neutron data for important reactions not yet included in ENDF/B-V dosimetry file. (NUREG/CP-0004(Vol.2)) 440273
- Vlasov, M.K.**
Polarization of cumulative protons. (ITEF-115(1978)) 454061
- Vlasov, N.A.**
Annihilation as an energy process. 439694
Determination of praseodymium in ultraviolet region of spectrum using its complex with diethylenetriaminepentaacetic acid. 432215
Vanadium (5) complexing with carboxylic acid salicilalhydrazides. 458071
- Vlasov, N.N.**
Short-range order in solid solutions of ZrO_2 -rare earth oxide. 429493
- Vlasov, V.G.**
Pulse amplifier with digital control of gain coefficient. 445592
- Vlasov, V.M.**
Development of stainless tube heat treatments for improving corrosion resistance of the welded joint. 420589
- Vlasov, V.P.**
Effect of ion bombardment on electric structure and strength of near-surface layers of yttrium aluminium garnet monocrystals. (INIS-mf-4792) 444681
Preliminary analysis of pulsed thermonuclear reactor schemes based on relativistic electron beams. 439306
- Vlasov, V.S.**
Neutron activation determination of sodium trace amounts in tantalum ethylate. 440374
- Vlasov, V.V.**
Operator console as control device for data input-output of a computer. 449939
- Vlasov, Yu.G.**
 $CSF-RbF \cdot C_2H_5OH$ system at 25 deg C. 454467
Thermodynamic investigation of CsI - $CsBr$ solid solutions at 25 deg C. 425623
- Vlassopoulos, S.D.P.**
Critical Feynman-Wilson gas: A model for multiparticle physics. 453763
- Vlaston, R.**
The elastic scattering of polarized 3He by 3He and excitation in the 4He system. 422772
- Vlatovic, M.**
Iodine as a scavenger of radiolytic products in liquid n-hexane. 440598
- Vleck, D.**
Effect of mutagen combined action on *Chlamydomonas Reinhardtii* cells. I. 436988
- Vleck, J.**
Area determination of simple and complex photopeaks. (INIS-mf-4637) 446055
Detection of multiplets in gamma spectra. (INIS-mf-4694) 438182
Diffuse sup(99m)Tc generator for use in nuclear medicine. (INIS-mf-4637) 433279
Kinetics of the renal excretion of O - ^{131}I -hippuran and O - ^{125}I -benzoate in vivo and in an isolated perfused kidney. 433076
- Vliegthart, J.F.G.**
Structure determination of the single glycan of rabbit serotransferrin by methylation analysis and 360 MHz 1H NMR spectroscopy. 429263
- Vlieks, A.E.**
Cross section and stellar reaction rates for the $^{42}Ca(p,\gamma)$ reaction. 443787
- Vliet, A.H.F. van**
Observations of Mon R2 in the $J = 2 \rightarrow 1$ line of carbon monoxide. 447199
- Vliet, G.C.**
Magnetic field effects on bubble growth in boiling liquid metals. 430492
- Vliet, J. van**
Modeling of the transient heat transfer in a nuclear reactor fuel rod using a variational procedure. 437962
- Vliet, K.M. van**
On the derivation of the Pauli and van Hove master equations. 442351
- Vlodov, Yu.M.**
Investigation into corrosion behaviour of ruthenium oxide-titanium oxide anodes. 458225
- Vloedt, A.M.V. van der**
Effect of gamma radiation on the tsetse fly, *Glossina palpalis palpalis* (Rob.-Desv.) (Diptera, Glossinidae) with observations on the reproductive biology. 452223
- Vlokh, O.G.**
Spontaneous birefringence of gadolinium molybdate. 431499
- Vnuchkov, G.A.**
Measurement of electric fields and conductivity of the auroral ionosphere during the substorms. 452076
- Vo Khan' Fuk**
Generalized solitons of the Schrodinger equation with unitary nonlinearity. 431284
- Vo Kim Tkhan'**
Investigation of the $^{123}Te(n,\alpha)^{120}Sn$ reaction. (JINR-R-3-11644) 447653
- Voaden, M.J.**
The utilization of glutamine by the retina: an autoradiographic and metabolic study. 441248
- Vobecky, M.**
Analytic applications of fission product track detectors. (INIS-mf-4637) 432253
Analytical applications of neutron induced radiation in industry and field conditions. (INIS-mf-4694) 437677
Determination of low Se concentrations in biological materials using non-destructive neutron activation analysis and atomic absorption spectrophotometry. (INIS-mf-4694) 436222
Multielement standards in routine reactor neutron activation analysis. 458028
- Voboril, J.**
New neutron-deficient isotopes of lanthanum and cerium. 457742
A study of the decay of the delayed proton emitters ^{117}Ba , ^{119}Ba and ^{121}Ba . 452210, 429022
- Voborzil, I.**
New ^{134}Pm isotope. $T_{sub}(1/2) = (20 \pm 5)s$. (INIS-mf-3329) 429021
New emitter of ^{117}Ba delay protons. 435806
New isotopes of barium and rare earths. (JINR-D-9682) 425342
New lanthanum and cerium isotopes. 440098
sup(133)Sm and sup(135)Sm as new delayed-proton emitters. (INIS-mf-3329) 429020
- Voci, C.**
A measurement of the $K^0_{sub}(L)p \rightarrow K^0_{sub}(S)p$ reaction between 4 and 14 GeV/c in the range $0.1 < \cos(\theta) < 2$ GeV 2 . 439729
A proportional chamber recoil detector for the elastic polarization experiment WA6 at the SPS. 459102
- Vocilka, I.**
Fast gas-thermochromatographic separation of Mo neutron-deficient isotopes from silver chloride. 436416
Fast gas-thermochromatographic separation of radioactive elements Pt. 4. 429320, 440393
Fast gas-thermochromatographic separation of ruthenium neutron-deficient isotopes from silver chloride. 444192
- Vock, E.**
Pointwise bounds on eigenfunctions and wave packets in N-body quantum systems. Pt. 4. 453155
- Vockova, J.**
Use of the optimum gradient in the analysis of labelled compounds by highly sensitive liquid chromatography. (INIS-mf-4649) 425500
- Voda, M.**
Growth of KCl single crystals for high power CO_2 laser optics. 446617
- Vodakov, Yu.A.**
Beryllium as a donor impurity in silicon carbide. 439076
- Vodennikov, B.D.**
Measurement of delayed γ - γ coincidences in thermal-neutron radiative capture by ^{237}Np . (INIS-mf-3329) 432170
Parity breaking in ^{118}Sn gamma decay. 440126
Parity non-conservation in nuclear fission. (ITEF-4(1977)) 443725
Parity nonconservation in the process of nuclear fission. 443724
- Vodolazov, L.I.**
Filtrationless method of uranium ore reprocessing. 420493
- Vodolazskaya, N.A.**
Decomposition of nuclear chromatin of the rat thymus within the postirradiation period. 420905
Physical and chemical properties of chromatin and its fragments formed in the rat thymus during postirradiation autolysis and under the influence of DNA-ase and protease on DNP preparations. 437018
- Voegele, A.L.**
Automated facility for analysis of soil samples by neutron activation, counting, and data control. (UCRL-81770) 451390
Computer-operated sample control and identification system. 454257
- Voezler, N.**
The charge-distribution differences of ^{209}Bi , ^{208}Pb , ^{207}Pb , ^{206}Pb and ^{205}Pb investigated by elastic electron scattering and muonic X-ray data. 429053
- Voegtle, G.**
Spring-mounted foundations for turbo-sets. 421383
- Voelcker, H.**
Development and technical implementation of the separation nozzle process for enrichment of uranium 235. (KFK-2678) 421169
- Voelk, H.**
The dynamics of dust in a collapsing protostellar cloud and its possible role in planet formation. 439452
- Voelk, H.J.**
Cosmic ray penetration into molecular clouds. (INIS-mf-4751) 439353
Induced velocities of grains embedded in a turbulent gas. 439519
- Voelker, A.**
Measurement results on environmental radioactivity in West Germany after the Chinese nuclear weapons test of September 26, 1976. (STH-18/77) 437353
- Voelz, E.**
Modeling of pollutant dispersion in the atmosphere under varying conditions in large regions. (KFK-2600) 426159
- Voelz, G.**
Considerations in the assessment of plutonium deposition in man.

- 430410
Voevodin, M.A.
 Circuit for operating measuring of azimuthal asymmetry of a synchrophasotron magnetic field. (JINR - 9-10266) 421275
 Functional generator of the control voltage for the LU-20 beam buncher. (JINR - 9-11128) 437767
 JINR synchrophasotron. Operation and improvement. (The first quarter of 1978). (JINR - 9-11765) 455690
 Measurement line and multiplexer of multichannel magnetometer with galvanomagnetic recombination probes. (JINR - 13-10907) 421578
 On some additional possibilities for charged particle beam monitoring by induction electrodes. (JINR - 9-10000) 437878
- Voevodin, V.N.**
 On the existence of two void systems in nickel irradiated with xenon ions. 440953
- Voevodin, V.P.**
 Investigation of diffusion silicide coatings interaction with substrate out of the molybdenum alloy TsM6 at elevated temperatures. 444639
 Program for data analysis of HPD system. (IFVE-OEIPK - 77-56) 421686
- Voevodina, O.V.**
 Interface of metal - CdSnAs₂ contacts. (INIS-mf - 4529) 439003
- Vogel, D.**
 Thermal insulation which can be dismantled and remounted, especially for nuclear facilities. (German (F.R.) patent document 2623565/A/) 445734
- Vogel, F.**
 Problems of genetic hazards by radiation in man. 420930
- Vogel, H.**
 Observation of a narrow resonance at 10.02 GeV in e^+e^- annihilations. 439718
 Radiation exposure and radiation risk in x-ray examinations of the small intestine with a duodenal probe. 448653
 Roentgen examination of the operated small bowel. 445352
 Roentgendiagnoses of the peritoneovenous drainage after Le Veen for ascites treatment. 449005
- Vogel, H.F.**
 Analysis of a dc commutator machine for exchange of energy with a superconducting coil. (LA - 7447-MS) 439310
 Program NICOLET to integrate energy loss in superconducting coils. (LA - 7428-MS) 445535
- Vogel, H.G.**
 Effect of repeated ultraviolet irradiation on skin of hairless mice. 448565
- Vogel, J.C.**
¹⁴C uncovers the past. 432254
- Vogel, J.L.**
 Relation between the St. Louis urban precipitation anomaly and synoptic weather factors. 436963
- Vogel, J.S.**
 Measurement of 10 MeV atmospheric gamma rays at a high magnetic latitude. 419843
- Vogel, P.**
 Dependence of the K x-ray energy upon the mode of excitation. 446358
 Experimental determination of the relativistic fine structure splitting in a pionic atom. 434364
 Muonic atom cascade program. 456668
- Vogel, S.N.**
 Wolf-Rayet stars. 424655
- Vogel, W.**
 Effects of caffeine on sister chromatid exchange (SCE) after exposure to UV light or triaziquone studied with a fluorescence plus giemsa (FPG) technique. 420836
- Vogelbruch, K.**
 Energy and angular distribution of gold and copper atoms sputtered with either 15- or 30-KeV H⁺, He⁺, and Ar⁺ ions. 438939
- Voges, U.**
 Multiple implementation of a reactor protection code in PHI2, PASCAL, and IFTRAN on the SIEMENS-330 computer. (KFK - 2642) 441764
 Proceedings of the 9th annual meeting of the Siemens Processcomputer Users Group. (KFK - 2642) 441764
- Vogl, G.**
 A comparison of binding and caging of ⁵⁷Co(⁵⁷Fe) impurities and trapped interstitials in aluminum and silver. 422085
- Vogler, E.A.**
 The synthesis of carboxylic acids with carboxyl carbons of precisely known stable isotopic composition. 451514
- Vogler, F.**
 (α , α') angular correlation measurements on ²⁸Si at Esub(α)=104 MeV. 454083
 Evidence for detour transitions in internal bremsstrahlung of ⁹⁰Y. 420122
 The influence of deformations of the optical potential on analyzing power and p- γ angular correlation in the reaction ¹¹⁴Cd(p,p'). 457934
 Study of the deformation of ²⁶Mg by use of (d,d' γ) angular correlations. 457741
 A study of the isoscalar giant resonances in ²⁰⁸Pb and ⁴⁰Ca. 457799
- Vogler, M.**
 Dissociative charge exchange in collisions of 10keV H₂⁺ ions on H₂, He, and Ar targets. 434363
 H₂-H fragmentation resulting from collisions of 10 keV H₂⁺ on H₂. 424306
- Voglewede, J.C.**
 Fission-gas release from fuel at high burnup. 449490
- Vogt, D.**
 Radioactive waste management study. Task 1: review of waste projection models. Final report. (NUREG/CR - 0032) 449956
- Vogt, E.**
 On pionic degrees of freedom in atomic nuclei. 425133
 On the anomalous large-scale scattering of α -particles. 443627
- Vogt, F.**
 Material and construction of primary components. (INIS-mf - 4959) 459366
- Vogt, G.J.**
 Methyl iodide retention on charcoal sorbents at parts-per-million concentrations. (LA-UR - 78-1913) 426648
- Vogt, H.-J.**
 Design, analysis and construction of the liner for hot-working prestressed cast iron pressure vessels (PCIV). 433745, 437952
- Vogt, J.**
 Properties and reactions of ketene in the gas phase by ion cyclotron resonance spectroscopy and photoionization mass spectrometry. Proton affinity, site specificity of protonation, and heat of formation of ketene. 436403
- Vogt, J.R.**
 Nuclear methods in environmental and energy research. (CONF-771072 -) 447673, 447677, 447693, 447699, 447701, 447705, 447707, 447712, 447713, 447714, 447716, 447722, 447723, 447724, 447740, 447742, 447743, 447751, 447753, 447763, 447765, 447766, 447775, 447776, 447779, 447780, 447784, 447785, 447787, 447790, 447954, 448355, 448410, 448413, 448414, 448426, 448697, 448825, 448883, 449569, 449846, 451295, 451300, 451350, 452863, 454258, 455137, 458039
- Vogt, O.**
 Localized versus itinerant 5f electrons: a comparative study of U_{5b} and UO₂. 434470
 Optical properties and electronic structure of U_{5b}. 451872
- Vogt, R.E.**
 Radial diffusion coefficient of 1.3 - 2.3 MeV protons in recurrent proton streams. 447113
- Vogt, S.**
 Investigation of the radiological impact of reactor accidents under probabilistic aspects. (KFK - 2600) 426558
 Theoretical and experimental investigation of the atmospheric diffusion of radioactive gases and aerosols. (KFK - 2600) 426135
- Vogt, W.**
 Comparison of various mathematical procedures for calculating enzyme-immunological results with mini-computers. 445413
 Determining total thyroxine with the aid of the homogeneous enzyme immunoassay. (AED-Conf - 78-163-008) 433125
 Performance of various mathematical methods for computer-aided processing of radioimmunoassay results. 421067
 Preliminary experience with a commercial RIA for β -thromboglobulin determination. (AED-Conf - 78-163-007) 430217
- Vohra, M.M.**
 Effect of contraction per se on the nicotine-induced outflow of ³H-norepinephrine from rat isolated vas deference. 423444
- Vohra, Y.K.**
 Kinetics of phase transformations in Ti, Zr and Hf under static and dynamic pressures. 425911
- Voicu, I.**
 An orthorhombic U³⁺ center in CaF₂. 442727
- Voiculescu, G.**
 Experimental evidence of intermediate resonances in the ²⁴Mg(α , α')²⁴Mg reaction. 425229
- Voignier, J.**
 Measurement of fast neutron capture cross sections using NaI spectrometer. 427302
 Resonance neutron capture for ²⁸Si between 0.5 and 1 MeV. (CEA-CONF - 3961) 447562
- Voigt, A.**
 NMR of ²³Na in small particles of ferroelectric NaNO₂. 446582
- Voigt, H.**
 Method to detect substances in a body and device to apply the method. (German (F.R.) patent document 2643664/A/) 441757
- Voigt, J.**
 Lay-out and construction of a pressure vessel built-up of cast steel segments for a pebble-bed high temperature reactor with a thermal power of 3000 MW. (Juel-Spez - 4) 421451
- Voigt, M.J.A. de**
 Compound and precompound γ -ray entry lines from measured multiplicities and energies in α -induced reactions. 435998
 Level structure of ^{101,103}Ag. 457858
- Voigtlander, C.W.**
 Investigations on the protection of fish larvae at water intakes using fine-mesh screening. (NUREG/CP - 002) 449479
- Voigtmann, L.**
 Application of the NSD-concept for the ascertainment of tolerance doses in the region of the lung. 452149
- Voilleque, P.**
 Evaluation of radioiodine measurements at Pilgrim Nuclear Power Plant. (NUREG/CR - 0395) 449552
- Voilleque, P.G.**
 Sources of radioiodine at pressurized water reactors. Final report. (EPRI-NP - 939) 456067
- Voinkov, D.M.**
 Elements-impurities in sulfides of Mongolia molybdenum-copper deposits from instrumental neutron activation analysis data. 452483
- Voinova, N.A.**
 Correlation of gamma radiation directions at the ¹⁴⁷Nd decay. 436074

- O⁺ states and electric monopole transitions in even-even nuclei. (INIS-mf - 3329) 432007
- O⁺ states and electric monopole transitions of even-even nuclei. 457967
- Voit, H.**
¹²C + ¹²C resonances between E/sub c.m./ = 11 and 15 MeV. 436053
- Vojchishin, K.S.**
 Analysis of amplitude-phase disturbances of Wolf's numbers rhythmic structure. 457283
- Vojkhanskaya, N.F.**
 Results of observations of the Nova Cygni 1975. 419724
- Vojkhanskij, M.E.**
 Coupling matrix for the Asup(IA EPSILON) and Asup(nA EPSILON) coefficients of internal-wave-function expansion. (INIS-mf - 3329) 435689
- Single-particle matrix elements of magnetic dipole gamma transitions in odd deformed nuclei. 439834
- Tables of the one-particle matrix elements of dipole and quadrupole gamma matrix transitions in deformed nuclei with ordered phases. (INIS-mf - 3329) 428682
- Vojnovic, B.**
 The effect of the radiosensitizer misonidazole on motor nerve conduction velocity in the mouse. 448582
- A plethysmographic method for measuring function in locally irradiated mouse lung. 455091
- Vojtech, O.**
 Correlation of composition, structure and properties of the product of high-activity waste solidification. 433964
- NRI's research on radioactive wastes. (INIS-mf - 4551) 438282
- Study of phosphate systems intended for high-level waste fixation. (UJV - 4321-Ch) 450209
- Vojtisek, O.**
 Radiation exposure of personnel handling radiopharmaceuticals. (INIS-mf - 4637) 445067
- Vojtov, A.I.**
 Direct radiative capture of protons by the ¹²C nucleus. 436075
- Vojtovich, I.D.**
 Epitaxial rhenium films on sapphire. 420598
- Vojtovich, R.F.**
 Oxidation of intermetallic phases containing titanium, zirconium, hafnium. 432816
- Vojtsekhovskij, B.B.**
¹⁴N nucleus elastic form factor out of electron scattering in a storage ring. 436076
- Vojtsenya, T.I.**
 Thermoluminescence of MgO x xAl₂O₃ crystals excited by X-ray radiation. (INIS-mf - 4817) 442889
- Vojtsenya, V.S.**
 Stabilization of drift instability of a stellarator plasma by an alternating electric current near the lower-hybrid resonance frequency. 434770
- Vokac, L.**
 Changes in flavour and taste of irradiated coffee beans. 421021
- Vol'dman, G.M.**
 Determination of formation constants of peroxomolybdates. 420387
- Separation of molybdenum and tungsten by extraction with tributyl phosphate in the presence of hydrogen peroxide. 444174
- Vol'fart, D.**
 Inelastic and elastic scattering of ⁹Be and ¹⁴N ions on ²⁸Si nuclei at energies near the Coulomb barrier. (INIS-mf - 3329) 432171
- Vol'pin, M.E.**
 Formation of nitrogen complexes when [Ru(NH₃)₅H₂O]²⁺ ion reaction with diazo-acetic ester and aromatic salts of diazonium. 444127
- Vol'pyan, A.E.**
 Preparation of high purity tellurium by the modified zone recrystallization method. 432506
- Vol'ski, R.**
 α -cluster states of ¹⁷O observed in the ¹²C(⁶Li,d)¹⁷O(α)¹²C reaction. 457705
- Peaks in the ¹²C(⁶Li, α) reaction energy spectra corresponding to α particles from the ¹⁶O nucleus decay. 435755
- Splitting of the ¹⁶O α -cluster level with 7-, Esub(α)=20.9 MeV. 435412
- Volant, C.**
 Evaporation residues from fusion of 5.9 MeV/u ⁶⁴Kr with ²⁷Al. 457935
- The reaction mechanism in the system ¹³²Xe + ⁵⁶Fe at 5.73 MeV/u: Evidence for a new type of strongly damped collisions. 447602
- The sequential reaction ¹⁶O(⁷Li,t)²⁰Ne*(α)¹⁶Osub(gs) as probe of the reaction mechanism. (CEA-CONF - 4144) 432070
- Spectroscopic study of the ¹¹⁶Sn (¹⁶O, ¹⁴C)¹¹⁸Te reaction. 431953
- Z-distribution of the fragments in the reaction ¹³²Xe on ⁵⁶Fe at 5.9 MeV/amu. (CEA-CONF - 4150) 432101
- Volcan, A.**
 Experimental evaluation of the wear of the PEC type fuel element base. Tribological experimental studies in Na at high temperature. (EUR - 5807) 423797
- Volchenkova, Z.S.**
 Thermoelectromotive force in samples of the ZrO₂-Sc₂O₃ system. 429494
- Volchikov, L.G.**
 Development of a technique for liquid-metal coolant impurity coldtrap regeneration. 459076
- Purification of sodium coolant by means of cold and hot traps and purification of the cover gas. 433775
- Volcho, V.I.**
 Properties of plasma coatings on tungsten carbide base. 420527
- Vold, P.B.**
 The prolate-oblate shape transition in the osmium-platinum nuclei. 436077
- Volenik, K.**
 Application of accelerated ions in corrosion protection of metals. 442890
- Volf, V.**
 Plutonium decorporation in rats. Experimental evidence and practical implications. 430151
- Volgin, V.I.**
 Laser effect on coatings produced by electric spark alloying. 451651
- Volino, F.**
 Collective excitations in solid hydrogen as observed by incoherent neutron scattering. 446575
- Volk, J.T.**
 Fast analog logic for multiwire proportional chambers. 452943
- Volkenshtein, N.V.**
 Low temperature anomalies of the hall effect in tungsten. 423063
- Volkenshtejn, N.V.**
 Electric resistance anisotropy of ruthenium and rhenium single crystals at 2-300 K. 458410
- Magnetic susceptibility of transition metal alloys with a hcp structure. 444626
- Volkers, K.J.**
 NBS SRM 1569 Brewer's Yeast: Is it an adequate standard reference material for testing a chromium determination in biological materials tion in biological materials. 436152
- A routine chromium analysis for biological materials; application to various standard reference- and reference materials. 443933
- Volkmann, J.**
 Energy resources. 427470
- Volkonskij, N.Yu.**
 On scaling violation mechanisms in parton model. 431798
- Volkov, A.A.**
 Experimental assessment of Na²²I. 430034
- Reaction of ruthenium oxygen-containing compounds with sodium tetrahydridoborate in aqueous medium. 454344
- Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Single-arm magnetic spectrometer with proportional chambers for measurement of inclusive spectra of charged particles. (IFVE-ONF - 78-31) 452836
- Total cross sections for neutrino and antineutrino interactions in the 3-30 GeV energy range. (IFVE-ONF - 78-23) 443471
- Total cross sections of the neutrino and antineutrino interaction in the energy range of 3-30 GeV. 457451
- Volkov, A.F.**
 Nuclear quadrupole resonance of ²⁰⁹Bi in BiVO₄. 440557
- Volkov, A.I.**
 Dehydration of the Yb(PO₃)₃·xH₂O pentahydrate. 436407
- Thermal decomposition of lanthanum phosphate hydrate. 436405
- Thermal dehydration of yttrium phosphate crystallohydrate. 436406
- Volkov, A.P.**
 Study on steam separation in steam generators of a NPP with the WWER-440 reactors. 438012
- Volkov, A.S.**
 Interaction of hot electrons with acoustic phonons in InSb-type semiconductors. 423109
- Volkov, A.V.**
 Study on TV X-ray system characteristics. 430456
- Volkov, D.V.**
 Optimal factor planning of an experiment on spatial characteristic definition of a radiation field. 456301
- Planning of a noise-proof experiment in the determination of radiation-field spatial characteristics. (INIS-mf - 3329) 434027
- Volkov, E.N.**
 Research beam nuclear reactor. (Soviet patent document 550034/A/) 445959
- Volkov, G.G.**
 Major characteristics of interactions in production and decay of neutral heavy lepton. 431803
- Mixing of leptons with various quantum numbers in gauge schemes of weak and electromagnetic interactions. (IFVE-OTF - 77-89) 419923
- On nature of weak hadronic current. (IFVE-OTF-PPK - 75-110) 431800
- On possible unified scheme for weak and electromagnetic interactions in the framework of the SU(2)xU(1) symmetry. (IFVE-OTF - 75-132) 431802
- On the structure of weak hadron currents. (IFVE-OTF - 75-103) 431799
- Production of direct leptons in hadron-hadron collisions in quark parton picture of interaction. (IFVE-OTF/PPK - 76-63) 419922
- SU(4)-scheme of weak interactions and leptonic decays of baryons. (IFVE-PPK - 75-90) 431801
- Volkov, G.I.**
 Plasma near Venus from the Venera 9 and 10 wide-angle analyzer data. 435022
- Wide-angle electron detector. 452966
- Volkov, M.K.**
 Calculation of the $\gamma\gamma \rightarrow \pi\pi$ process amplitude on chiral quantum theory. 422507
- Description of pion decays in quantum chiral theory. 422505
- Description of the $\nu \rightarrow \pi^+\pi^-\gamma$ decay in the quantum chiral theory. 435276
- Weak radiative decays of Ksub(L) mesons in the chiral theory. 451027
- Volkov, P.M.**
 Volumetric method of molybdenum determination in foundry alloys of ATsI and ATsMK. 429299

- Volkov, S.V.**
Influence of second-sphere cations on electron spectra and structures of Mn(2) in alkali metal chloride melts. 429495
- Volkov, V.A.**
Atomic boron formation during saturation from paste in conditions of fast electroheating. 429746
Effect of preliminary plastic deformation on structure and properties of boride phases. 444627
- Volkov, V.F.**
Gas proportional counter with a large volume for measurement of small tritium concentrations. 449898
Multi-sectional gas-filled counter for low tritium activities used for solution of oil-field problems. 438139
- Volkov, V.G.**
Preliminary analysis of pulsed thermonuclear reactor schemes based on relativistic electron beams. 439306
- Volkov, V.I.**
Investigation of proton mobility in ionites by the method of double electron-nuclear resonance. 454468
Light nucleus acceleration in the JINR synchrophasotron. (IFVE-M-24(pt.1)) 437757
Particle dynamics in an ion linear accelerator in the acceleration regime of two waves with multiple frequency. (KFTI-77-40) 437769
System for measurement of spatial characteristics of the beam extracted from the JINR synchrophasotron. 449368
- Volkov, V.L.**
Investigation into phase composition of oxidation products of compounds in the $\text{CaO-VO}_{0.5}\text{-VO}_2$ system. 420282
Phase diagram of the $\text{V}_2\text{O}_5\text{-Ksub}(1,20)\text{Vsub}(2)\text{Osub}(5)$ system. 425607
Phase diagram of $\text{V}_2\text{O}_5\text{-AgVO}_3$ system. 429496
Study of high-temperature heat capacity of vanadium bronzes of $\text{Msub}(x)\text{Vsub}(12)\text{Osub}(30)$ type. 422940
Thermodynamic characteristics of oxygen in oxidic vanadium bronzes $\text{Ssub}(x)\text{Vsub}(2)\text{Osub}(5)$. 454469
Thermodynamic state of oxygen in oxidic vanadium bronzes $\text{Casub}(x)\text{Vsub}(2)\text{Osub}(5)$. 444175
- Volkov, V.P.**
Safety problems of NPPs based on boiling water-cooled graphite channel reactors. 421442
- Volkov, V.V.**
Deep inelastic transfer reactions - the new type of reactions between complex nuclei. 425159
Deep-inelastic transfers - a new class of reactions between complex nuclei. (JINR-D-7-9734) 436078
Energy spectra of products with $Z (<=) 38$ in the $^{23}\text{Th} + ^{40}\text{Ar}$ (390 MeV). (JINR-R-7-11333) 420103
Investigation into complexing of molybdenum(5) with niroxime in aqueous-acetone solutions in the presence of tin dichloride using the EPR method. 429418
Investigation of zirconium tetrahydridoborate synthesis by zirconium chloride reaction with lithium tetrahydroborate. 422931
Peculiarities of directed crystallization of the $\text{Ni-Ni}_3\text{Ti}$, $\text{Fe-Fe}_2\text{Ti}$ and NiAl-Cr eutectic alloys. 458411
Propagation of light in the lithium niobate crystal along directions close to an optical axis. 444176
Study of electronic structure of iron, cobalt and nickel dicarbonyl complexes by the X-ray spectroscopic method. 436331
Study on radial motion of domain walls in $(\text{Y, Sm, Ca})_2(\text{Fe, Ge})_{12}$ ferrite garnet films by the method of dynamic collapsing of cylindrical magnetic domains. 428055
- Volkov, Yu.M.**
Photodisintegration of α -clusters in $\text{sup}(6,7)\text{Li}$ nuclei. 436080
Photofission of quasi alpha particles in $\text{sup}(6, 7)\text{Li}$ nuclei by gamma radiation at $E_{\text{sub}}(\gamma)=35\text{-}55$ MeV. 436079
Superconducting magnets for an experimental mhd generator. (INIS-mf-4820) 447219
- Volkova, A.I.**
Development of analytical chemistry in 1976 year. 443900
- Volkova, E.A.**
Determination of carbon and oxygen content in surface layers of samples by anomalous α -scattering. 454178
- Volkova, G.I.**
Mechanism of the (n,nf) reaction and delayed neutrons. 422788
- Volkova, I.G.**
Auger spectrometer on the base of prismatic electron optics. 452971
- Volkova, L.P.**
Determination of molybdenum in mandelic acid solutions by alternating current polarography. 425480
- Volkova, L.V.**
Cosmic ray muon charge ratio at sea level and charge composition of primary cosmic rays. (INIS-mf-4752) 439520
Energy cosmic ray muon spectrum at sea level and primary cosmic radiation spectrum. (INIS-mf-4752) 439521
- Volkova, M.A.**
Investigation of phase equilibria and certain properties of Ti-Al-Zr-Sn-Mo-Si alloys. 429832
- Volkova, S.N.**
Effect of benzophenone on hydrogen formation during liquid-phase radiolysis of n-heptane. 432606
- Volkova, V.K.**
Phase equilibrium in systems of tetrafluoroborate and sodium halogenides. 436245
- Volkova, V.S.**
Methods for the synthesis of tritium labelled steroids. (INIS-mf-4649) 425720
- Volkovich, A.G.**
Isochronous cyclotron. (IAE-2942) 452635
- Voll, R.**
Radioimmunoassay for parathyrin characterization of six different antigens and antisera. 449090
- Volland, H.**
Periodic variations of solar radiation - a possible source of solar activity-weather effects. 450922
- Vollath, D.**
DAIF-KTG - reactor meeting 1978 in Hanover. 441688
Method to reduce plutonium losses in the production of uranium-plutonium mixed carbide. (German (F.R.) patent document 2621743/A/) 426971
- Vollbrandt, J.**
Pressure suppression system (PSS) for nuclear ships. Experimental results obtained at the GKSS PSS-test-facility. 427240
- Vollert, F.R.**
Status of containment integrity studies for continued in-tank storage of Hanford defense high-level waste. (RHO-LD-52) 442124
- Vollhardt, D.**
Studies on the dynamic behaviour of spread monolayers at the interface air/aqueous solution. Pt. 1. 454470, 454471
- Vollhardt, K.P.C.**
Bicyclobutadienylene (tricyclo[4.2.0.0²]octa-1,3,5,7-tetraene)-eta⁵-cyclopentadienylcobalt. A possible intermediate in the remarkable gas phase rearrangement of 1,2-diethynyl-eta⁴-cyclobutadiene-ⁿ-cyclopentadienylcobalt. 436275
- Vollmar, H.**
Mass dependent molecular beam focusing by cross-jet deflection. 442406
- Vollmer, H.**
Nucleus 78: broad offer - restrained interest. 452659
- Vollmer, O.**
Neutral energy analysis at the W VII A Stellarator. 439206
- Vollmer, T.**
Investigation of the fuel-rod-behavior during the blowdown-phase of a loss-of-coolant-accident. (KFK-2600) 427011
- Vollradt, J.**
Utilization of nuclear energy for generating electric power in the FRG, with special regard to LWR-type reactors. 421610
- Vollrath, W.**
First observation of photon-photon interactions at DORIS. (DESY-78/54) 447395
- Volmyanskij, Eh.I.**
Electric quadrupolar moments in the limit of the nonadiabatic rotational nuclear model. 420094
On the coexistence of states with spherical and deformed shapes in the odd isotopes. 435690
On the structure of parameters of the cubic formula for rotational states. 435436
Relation of the ground state deformation energy with specific features of rotational bands. 435435
- Volny, J.**
Radiochemical separation of plutonium from low-activity waste waters. (INIS-mf-4637) 432581
- Volnyagin, D.P.**
Electron paramagnetic resonance spectrometer. 449900
- Volobuev, A.V.**
Computer modelling and experimental study of radiation-enhanced diffusion in nickel. (INIS-mf-4905) 451938
- Volod'ko, A.G.**
Determination of space-time characteristics of charged pion production in π meson interactions with carbon nuclei at 5 GeV/c. 451046
Production of strange particles in πp interactions at 5 GeV/c. (JINR-R-1-1481) 439590
Strange particle production in πp interactions at 5 GeV/c. 457327
- Volod'ko, L.V.**
Absorption spectra of nitrate compounds of uranyl in the 340-110 nm range. 454519
Analysis of electronic structure of UCl_6 and $[\text{UO}_2\text{Cl}_4]^{2-}$ complexes. 420440
Effect of irradiation on luminescence center production in crystals of uranyl nitrate compounds. (INIS-mf-4792) 447990
On the nature of fluorescence state in uranyl complexes. 429557
- Volodarskij, L.B.**
Possibilities of using spin-labelled β -diketone for radiospectroscopic determination of metals. 443890
- Volodichev, N.N.**
Delay of the arrival of high-energy protons from a solar flare on April 29, 1973. 457284
Solar cosmic rays and interplanetary shock waves from April 29 to 30, 1973. 453699
- Volodin, E.Ya.**
Cosmic-ray measurement at the ATS "Mars-4,5,6,7". 431700
- Volodin, Eh.A.**
Dependence of the $\text{sup}(105\text{mg})\text{Ag}$ and $\text{sup}(178\text{mg})\text{Ta}$ isometric ratios on the energy and type of bombarding particles. 435766
- Volodin, K.E.**
Comparison of average energies of neutrons, emitted in ^{235}U , ^{235}U , ^{239}Pu fission by thermal neutrons and ^{252}Cf spontaneous fission. (INIS-mf-4786) 440099
Multilayer macroscopic spectrometer for fast neutrons. (INIS-mf-4717) 430885
- Volodin, V.D.**
Four-electrode streamer chamber. 446113
High-voltage pulse generator with a protective solenoid. (JINR-R-13-10599) 442065

- Volodin, Yu.V.**
The Andromeda nebula radio emission at 102.5 MHz. 428422
- Volodin, V.I.**
Cryostat for crystal radiography. (Soviet patent document 489025/A/) 433424
- Volokita, G.I.**
On plastic deformation mechanism of polycrystalline beryllium. 425912
- Volokitin, A.S.**
The initial stage of neutralization of a missile on the electron beam injection in the ionosphere. 436964
- Volonte, S.**
Dielectronic satellite spectra for highly charged helium-like ions. 446946
Polarisation shift effect in high-density plasmas. 457143
- Volosovich, P.P.**
Dynamics of a shell target compression irradiated by a laser. 434524
- Volosovich, P.Yu.**
Carbon effect on austenite stacking faults energy in manganese steels. 423117
- Voloshchik, A.A.**
Effect of 2-methylthiophene on activity of catalysts irradiated in a nuclear reactor. 1. Platinum catalyst on the aluminium gamma-oxide base. 436483
Effect of 2-methylthiophene on the activity of catalysts irradiated in a nuclear reactor. 454545
- Voloshchuk, A.G.**
Anisotropy of electrophysical parameters and reaction capacity of the cadmium and zinc antimonide (100) faces. (INIS-mf - 4529) 440482
- Voloshchuk, A.I.**
Correlation of radiation swelling and thermal creep in certain uranium alloys. 458473
- Voloshchuk, V.I.**
Electric quadrupole giant resonance in the ${}^4\text{He}(\gamma, n){}^3\text{He}$ reaction. 440076
Estimation of contribution of isoscalar transitions in a dipole cross sections of (γ, p) and (γ, n) reactions on ${}^4\text{He}$. 435753
Multipolar analysis of the ${}^4\text{He}(\gamma, d){}^3\text{H}$ reaction in the E2-approximation and the 2^+ -resonance in ${}^4\text{He}$. (INIS-mf - 3329) 432027
- Voloshin, I.F.**
On electron-electron scattering in molybdenum. 446615
Temperature dependence of free path of some group of carriers in cadmium. 428056
- Voloshin, M.B.**
On the electric charge conservation. 434266, 446421
Quantum chromodynamics and charm. An excursion into theory. (ITEP - 83(1977)) 422528
Quantum chromodynamics and the vsb(c)-problem. 457419
- Voloshin, S.A.**
Parton model and statistical equilibrium in the multiple production. 431804
- Voloshin, V.A.**
Change of energetic state of ground level of $4f^3$ configuration under pressure. 425624
- Voloshina, E.A.**
Oxygen effect and cell adaptation reactions. 430001
- Voloshinova, A.M.**
Method for sorption extraction of radioactive elements from aqueous solutions. (Soviet patent document 493986/A/) 420233
- Voloshinskij, A.N.**
On the ferromagnetic resonance line width in metals and alloys. 431500
- Voloshko, A.Yu.**
Stabilization of drift instability of a stellarator plasma by an alternating electric current near the lower-hybrid resonance frequency. 434770
- Volotskaya, V.G.**
Critical heat flux in He-II for narrow films. 459056
- Volotskoj, M.P.**
Method of investigation of phase diagrams of pressure - temperature for transition element oxides possessing metal-semiconductor phase transformation. 429497
- Volovik, A.I.**
Method of solving the isoperimetric problem of isotope irradiation optimization. (ITEF - 121(1977)) 433525
- Volovik, G.E.**
Planar and linear solitons in superfluid ${}^3\text{He}$. 439555
Topological analysis of the cores of singularities in ${}^3\text{He}$ -A. 447249
- Volovik, N.V.**
Electron-hole plasma radiation in a CdSe crystal. 431378
Study on electron-hole drops and plasma in mixed crystal $\text{CdS}_{1-x}\text{Se}_x$. 431379
- Volovik, V.D.**
Acoustoelectric oscillation of piezoelectric materials excited by pulse ionizing radiation. 419591
Liquid ultrasonic probe for monitoring charged particle pulse beam intensity. 446114
- Volpe, P.L.**
Thermodynamic studies of interaction of Nd^{3+} , Cl^- , Br^- and NO_3^- ions in DMA. 436229
- Volpp, J.**
Charge-state dependence of molecular - K - x-ray production in nearly symmetrical ion-atom collisions. 434354
Emission of uncharacteristic X-ray radiation in dependence of the projectile state of charge. 438797
- Volta, G.**
Probabilistic assessment in structural analysis of main coolant systems for LMFBR under anticipated thermal transients. (INIS-mf - 4690) 430781, 458777
Reliability assessment of stainless steel safety bursting discs for use in PWR. (INIS-mf - 4690) 430742, 459329
Reliability assurance in design and operation of nuclear reactor structural components. 421332
The research programme sponsored by CEA concerning the failure probability. Calculation of a PWR vessel. (INIS-mf - 4506) 426849, 433710
- Volte, A.**
Backward production in $\pi\pi \rightarrow \text{psub}(f)\pi\pi\pi$ reaction at 9 and 12 GeV/c. 457466
Backward ρ^0 production in the reaction $\pi\pi \rightarrow \pi\pi\pi\text{sub}(\text{deg})$ at 9 GeV/c and 12 GeV/c. 435307
- Voltolini, C.**
Charge transfer across rapidity gaps in $p(\pi^-)n$ interactions at 195 GeV/c. 443647
Leading effects in on- and off- mass shell reactions $\pi\pi \rightarrow \pi^- + \text{anything}$ at Fermilab energies. 443370
- Volwahren, A.**
Valuation procedure for supra-regional siting of nuclear power plants. 430373
- Volyak, L.D.**
Evaporation heat of heavy water. 420703
- Volynets, M.P.**
Thin-layer chromatograph in inorganic analysis. 429268
- Volynova, T.F.**
Phase transformations in high purity alloys of the Fe-Mn system. 444481
- Volz, A.**
Determination of the mean concentration of OH-radicals in the troposphere via the natural ${}^{14}\text{CO}$ level. 452077
- Volzhenskij, D.S.**
Jump conduction in vanadium pentoxide. 422950
- Vomocil, M.**
Detection equipment with cooling and/or blowing. (Czechoslovak patent document 164722/B/) 446035
- Vompe, G.A.**
Method for determining critical crack opening. 444583
- von Allmen, M.**
Influence of laser-supported detonation waves on metal drilling with pulsed CO_2 lasers. 436530
- von Arx, A.V.**
Thermal and economic performance of heterogeneous carbide-fueled reactors. 456398
- Von Behren, P.**
Neutron spectra from deuteron and proton bombardment of thick lithium targets. (BNL-NCS - 50681) 425338
- Von Behren, P.L.**
Differential elastic and inelastic scattering of 7- to 15-MeV neutrons from beryllium. 443747
- von Boehmer, H.**
Major histocompatibility complex-linked immune-responsiveness is acquired by lymphocytes of low-responder mice differentiating in thymus of high-responder mice. 426216
- von Egidy, T.**
Empirical intensity correlations in muonic x-ray spectra of oxides. 434292
Excited levels in ${}^{231}\text{Th}$ from neutron capture γ -ray measurements. (BNL - 24724) 447656
- von Goeler, E.**
Confirmation of an enhancement in the μ^- mass spectrum at 9.5 GeV. 422643
Experimental meson spectroscopy 1977. 443292, 443298, 443331, 443346, 443354, 443387, 443424, 443443, 443479, 443483, 443488, 443492, 443497, 443515, 443526, 443549
- von Goeler, S.**
Determination of Fe charge-state distributions in PLT by Bragg crystal x-ray spectroscopy. (PPPL - 1457) 424507
Techniques for the reconstruction of two-dimensional images from projections. (PPPL - 1447) 428212
- Von Gunten, H.R.**
Charge distribution in the photofission of ${}^{238}\text{U}$ with bremsstrahlung of Esub(max) 20-50 MeV. 432086
Trace elements in grain-size fractions of lunar soils. 443867
- von Hippel, F.**
Risk Assessment Review Group report to the U.S. Nuclear Regulatory Commission. (NUREG/CR - 0400) 452296
- von Lintig, R.**
Electromagnetic transitions between the low-lying levels of ${}^{21}\text{Ne}$ and their relation to parity mixing of the 2.80-MeV $1/2^-$ doublet. 428870
Upper limit on parity mixing in ${}^{21}\text{Ne}$. 425378
- von Molnar, S.**
Comparison between the amorphous and crystalline (A-15) phases on Nb₃Ge. 429826
- Von Renvinge, T.T.**
The composition of corotating energetic particle streams. (N-78-21039) 450859
- Von Riesemann, W.A.**
Effects of temperature on the energy-absorbing characteristics of redwood. (NUREG/CR - 0322) 437739
- von Rosenvinge, T.T.**
The composition of corotating energetic particle streams. 447108
- von Schlippe, W.**
Spin dependence of the nucleon-nucleon interaction. 443381
- von Waldkirch, T.**
Surface segregation in LaNi_5 induced by oxygen. 425954
- von Westenholz, C.**
Geometric structure underlying the eikonal equation. 451028

- Vonach, H.**
Status of some activation cross sections for reactor neutron dosimetry in the range 13-15 MeV. (IAEA-208(vol.1)) 420166
- Vondrak, R.R.**
Radar measurements of the latitudinal variation of auroral ionization. 448465
- Vondruska, V.**
Activities of the Technical Services Laboratory of the Department of Radiochemistry. 456543
- Vondy, D.R.**
RODMOD: a code for control rod positioning. (ORNL-5466) 449511
- vonHertmann, J.**
Location dependent common cause analysis with an application to fires. (CONF-781105-57) 452295
Location-dependent common-cause analysis with an application to fires. 455322
- Vonrosenvinge, T.T.**
Radial variation of corotating energetic-particle streams in the inner and outer solar system. (N-78-14980) 447186
- Vons, L.H.**
Spacer grid for a set of rod-shaped elements. (German (F.R.) patent document 2065414/B/) 433608
- Vooght, D. de**
About preparation and properties of UC based fuel materials. (BLG-523) 454857
- Vook, F.L.**
Activation energies and populations of hydrogen traps in TiB₂. (SAND-78-1590C) 457024
Hydrogen-related defects in silicon. (SAND-78-0818C) 448184
Implantation metallurgy. (SAND-78-1089C) 426013
Structure of hydrogen center in D-implanted Si. 429875
- Voorde, H. van de**
Quadrupole interaction for iodine in tellurium, zinc and cadmium. 422064
Quadrupole moments in the doubly odd ¹³²I isotope. 425347
- Voorde, M. van de**
Alloy 800 - An international conference on its applications and properties. 420656
- Voorde, M.H. van de**
High-temperature materials. 425778
- Voorhorst, C.D.**
A radiochemical method for the determination of transketolase activity in erythrocyte hemolysates. 441294
- Voort, E. van der**
Energetical and economical assessment of the waste heat problem. (EUR-5724) 424009
- Voorthuis, H.**
Rare decay modes of K*(1420) and K*(892). 422619
A spin determination of the Ξ*(1820) resonance. 431839
- Vopilov, E.A.**
Spin density on thallium nuclei in TlBrCl₃ paramagnetics from NMR data. 438885
- Vora, H.**
Role of hydroxyl ions in thermoluminescence in LiF. 430982
- Vorbrugg, W.**
Report on work on the Forschungs- und Messreaktor Braunschweig (FMRB) for the year 1977. (PTB-FMRB-73) 430847
- Vorburger, C.**
Simultaneous comparative renal clearances and renal jodo (J¹²⁵)-hippurate in man. 452353
- Vorderwisch, P.**
Investigation of phonon dispersion and crystal field splitting in cerium deuteride. 442891
- Vornovitskij, I.N.**
Possibility of escaping heat treatment for welded butt joints of the 12Kh1MF steel pipelines. 432767
- Vorob'ev, A.A.**
Observing radiation-induced "memory" by detecting electromagnetic radiation in alkali halide crystals. (INIS-mf-4817) 442893
Orientation dependence of the yield of charged-particle-induced luminescence in NaCl(Tl) crystals. (INIS-mf-4817) 442892
Radiation stability of glasses and oxygen containing solids. 426014
Scattering of 1 GeV protons on ²⁸Si, ³²S, ³⁴S nuclei. 428971
- Vorob'ev, A.F.**
Enthalpy of rubidium chloride, rubidium iodide and sodium iodide dissolution in ethanol-water mixtures. 420341
Solution enthalpy of alkali halogenides in D₂O. 420388
- Vorob'ev, A.N.**
Effect of reactor irradiation on the mechanical properties of austenite welds containing different amount of ferrite phase. 448288
- Vorob'ev, A.P.**
Experimental study on the approaches to scaling in fragmentation and central regions in the K⁺p→π⁺X reaction at 32 GeV/c. 443552
Specific features of image geometric processing from the Mirabelle bubble chamber in IHEP. (IFVE-OEIPK-77-143) 421518
- Vorob'ev, A.Z.**
Effect of diffusion-mobile hydrogen on the VNS-2USh steel durability. 420567
- Vorob'ev, L.N.**
Study of structure of aluminomolybdenum catalysts using spectroscopy of diffuse reflection. 429498
Study of structure of aluminomolybdenum catalysts by infrared spectroscopy. 429499
- Vorob'ev, L.S.**
Polarization of cumulative protons. (ITEF-115(1978)) 454061
- Vorob'ev, M.A.**
Experience in the development of metal uranium-base nuclear fuel for heavy-water gas-cooled reactors. (INIS-mf-4974) 458270
- Vorob'ev, M.M.**
Radioisotope application in time measurement systems. (INIS-mf-4645) 433367
- Vorob'ev, S.A.**
π⁻ - meson channeling model. 434489
Anisotropy of the light yield of crystallophosphors during electron beam detection. 453387
Apparatus for measuring the angular correlation of 2 gamma quanta in positron-annihilation in an external magnetic field. (INIS-mf-3329) 430866
Application of the positron annihilation method to studies on the surface defects of semiconductor materials. (INIS-mf-3329) 431360
Control of nuclear-radiation defects in crystals irradiated by a beta particle flow of low intensity. 434374
Determination of β particle backscattering for radioactive sources. 455534
Determination of electron-beam energy spectra by the technique of dielectric material coloring. 437830
Investigation of spatial distribution of radiation-induced defects in ionic crystals. (INIS-mf-4792) 442894
Magnetic "extinction" of spectra of positronium states in ionic crystals. 434373
Magnetic positron spectroscopy study on Zeeman effect in ionic crystals. (INIS-mf-4817) 442521
Model for calculation of primary radiation damages. (INIS-mf-4792) 442707
On the possibility induced of radiation of a channeling electron. 439089
Orientation dependence of the light response of a CsI(Tl) scintillator. (INIS-mf-3329) 433925
Positron annihilation in epitaxial layers of GaAs. 431361
Positron annihilation study of the silicon conduct in epitaxial gallium arsenide. 456830
Possibility for analysis of activator impurities of ionic phosphors by the positron spectroscopy technique. 434479
Some characteristics of backscattering coefficients of radioisotope sources. (INIS-mf-3329) 433296
Study on the distributions of absorbed energy of electrons by ionic coloration method. (INIS-mf-3329) 431864
Technique for reconstruction of vector distribution of momentum electron density from annihilation positron spectra. 434372
- Vorob'ev, V.K.**
Devices to improve beam structure in slow extraction from the IHEP 70 GeV accelerator. (IFVE-OUNK-78-69) 452636
Improvements of the beam timing structure during a slow extraction from the 70 GeV IFVE accelerator. (IFVE-M-24(pt.2)) 452640
- Vorob'eva, L.D.**
On salting in effect of the second group metal rhodanides on aqueous-amine solutions. 444048
- Vorob'eva, R.P.**
On thermal decomposition of Mg, Ca and Cd carbonates in the presence of additions of reaction solid product. 443982
- Vorob'eva, V.G.**
Angular anisotropy and asymmetry of pair fragments masses in ²³²Th fission by neutrons. (INIS-mf-4786) 440274
Mean kinetic energy of nuclear fission fragments. (FEI-803) 436081
- Vorobej, M.P.**
Chlorination of uranium oxides in melts of alkali metal chlorides and their mixtures. 454520
On chlorization of uranium and plutonium oxides in NaCl-KCl-MgCl₂ molten eutectic. 458239
- Vorobiev, A.N.**
Radiation damages in constructional steels and high-nickel alloys irradiated with neutrons. 449696
- Vorobiev, S.A.**
Channeling effect of fast electrons on the luminescence yield of NaCl:Tl crystals. 426000
Depth distribution profiles of colour centers produced in alkali halides by electron irradiation. 456916
- Vorobjev, A.P.**
Study of the reactions K⁺p→K⁺(Δ⁺π⁻) at 8.25 GeV/c in the proton diffraction region. 457480
- Vorobyev, A.A.**
Measurements of ππ elastic scattering in the Coulomb interference region at high energies. 431824
- Vorobyov, A.A.**
Scattering of 1 GeV protons on nuclei. 457527
- Voron'ko, Yu.K.**
Raman scattering study on structural transformations in solid solutions on the basis of zirconium and hafnium dioxides. 438844
- Vorona, G.I.**
Growth and some properties of Sc₂(WO₄)₃ crystals. 425520
- Vorona, P.N.**
Interaction of slow neutrons with Os and Pt isotopes. 425394
- Voronenko, B.I.**
Phase transformations in the 2Kh16N7M2 steel. 429677
Some peculiar features of phase transformations in the 1Kh15N5AM3 and 1Kh16N4AB high-strength stainless steels. 458352
- Voronin, N.N.**
Investigation under operating conditions into stress-deformed state of cylindrical shells (tubes) welded from dissimilar metals. 448087

- Residual and working stresses in pipe joints in heterogeneous metals, due to common action of welding and service loads. 458247
- Voronin, R.Yu.**
Evaluation of electrode metal losses during welding in helium with regular short-circuiting of the arc gap. 420506
- Voronin, S.A.**
Accelerated electron beam induced purification of sewage water of an antibiotic production plant. (INIS-mf-4645) 433371
- Voronin, V.P.**
Effect of loading rate and salt water on fracture toughness of the thermally hardened 40 Kh steel. 440755
- Voronin, V.S.**
Magnetic insulation regimes in high-current diodes and transmission lines of conical configuration. 437876
On the limiting current of a relativistic electron beam in a vacuum. 433476
- Voronin, Yu.V.**
On radiation activation of industrial bismuth-molybdenum catalyst. 432617
- Voronina, L.A.**
Real activity coefficients of separate ions in aqueous solutions of electrolytes. 458142
- Voronina, L.P.**
Peculiarities of directed crystallization of the Ni-Ni₃Ti, Fe-Fe₂Ti and NiAl-Cr eutectic alloys. 458411
- Voronkov, A.A.**
Crystal structure of Na₂Zr₂Ge₃₁₂. 444131
Determination of standard neutron yields for some photoneutron sources and account of the bremsstrahlung. 441573
Installation for determining the content of spontaneously fissionable nuclides in samples. 441990
On crystal structure of new Na₂Sc(OH)[GeO₄] orthogermanate. 420396
- Voronkov, M.G.**
Initiation of acetylene compounds hydrosilylation by accelerated electrons. 432619
Nitrogen-14 nuclear magnetic resonance in silatranes and boratranes. 442902
- Voronkov, Yu.P.**
Translation invariance and effective interactions. (INIS-mf-3329) 428944
- Voronkova, A.S.**
Complexometry determination of zirconium in alloys with uranium and other metals. 451334
- Voronkova, V.I.**
Growing and main properties of crystals of rare earth- and yttrium oxymolybdates of the Ln₂MoO₆ composition. 429506
Growth and properties of the Dy₂(MoO₄)₃ crystals. 447896
- Voronov, A.N.**
Mathematical model of the forming process in rolling of profiles. 454661
- Voronov, F.F.**
Second and third order elastic moduli of molybdenum single crystal. 458412
- Voronov, G.S.**
Characteristics of plasma ion component and particle lifetime in the L-2 stellarator on ohmic heating. 442948
- Voronov, N.A.**
Stability of soliton solutions of some wave equations. (ITEF-26(1978)) 453215
- Voronov, V.N.**
Experience on the continuous purification of the secondary coolant circuit of the Novovoronezh nuclear power plant. 430750
- Voronov, V.V.**
Electric and photoelectric phenomena on monodomainization of barium-sodium niobate ferroelectric. 439077
E₂, ΔK=2 transitions in odd-mass deformed nuclei. (JINR-D-9682) 425160
The influence of the giant dipole resonance on radiative strength functions in spherical nuclei. 431992, 435666
The level density of nuclei in the region 230 (<=) A < 254. (JINR-E-4-9236) 431943
On the enhancement of M1-transitions from neutron resonances in the Ba and Ce isotopes. 443695
- Voronova, N.A.**
Lifetimes of excited states in ⁶⁸Ga. (INIS-mf-3329) 432017
Lifetimes of excited states in ⁶⁶Ge. (INIS-mf-3329) 432173
Program for the determination of excited state lifetimes of recoil nuclei produced in the reactions of the (p,γ), (α,nγ), (α,pγ) types. (INIS-mf-3329) 432172
Spline application for interpolation of tables. 438409
- Voronova, T.A.**
Effect of small concentrations of alloying substitutional elements and structural defects on the diffusion of nitrogen in niobium. 444571
- Voronova, T.Ya.**
Kinetics of scintillations in condensed xenon. 446115
- Voronskaya, G.N.**
On tritium content in the Abramov glacier layers. (INIS-mf-4567) 420772
- Vorontsov-Vel'yaminov, B.A.**
On the problem of fragmentation of galaxies. 424787
- Vorontsov, A.I.**
Strontium 90 and tritium in the surface waters of the North Pacific Ocean in 1974. 458521
Surface air pollution with oxidized tritium during its momentary fallout with atmospheric precipitations. (INIS-mf-4566) 420799
- Vorontsov, E.S.**
Effect of preliminary oxidation on process of steel carburization. 422963
- Interference effect of oxide film reduction by hydrogen on molybdenum. 440562
Interference effect under contact interaction of graphite with oxide films on tungsten. 444636
On reaction of interference-coloured oxide films on molybdenum and tungsten with hydrogen chloride. 451519
- Voropa, N.M.**
Peculiarities of pulsed arc welding of steels in argon-carbon dioxide mixture. 444345
- Voropaev, A.I.**
Comparison of reference fast reactor calculations using different neutron data collections. (INIS-mf-4717) 433784
Preparation of nuclear data for detailed calculation of the neutron spectrum in fast systems. (INDC(CCP)-124/LV) 425396
Preparation of nuclear data for detailed calculations of neutron spectra in fast systems. (INIS-mf-4748) 437914
Study on the errors in numerical solution of the neutron slowing-down problem. (INIS-mf-4748) 435374
- Voropaeva, E.N.**
Effect of the heating carrier motion direction on evaporating-channel circulation characteristics. 449209
- Voross, L.**
Measurements on main equipments and auxiliary systems of primary coolant loops. 438023
- Vorotnikov, E.V.**
Investigation into Poisson's ratio of preliminary deformed steel. 444622
- Vorotnikov, P.E.**
Neutron spectrometer on a pulsed Van-de-Graaf accelerator. (INIS-mf-4717) 430983
Nondestructive testing of tritium targets. 430545
On the nature of spontaneously fissioning isomers. (INIS-mf-4786) 440049
Production of a fission isomer in the ²³⁸U(n,n') reactions. (INIS-mf-4786) 440275
- Vorotyntsev, M.F.**
Preparation of nuclear data for detailed calculation of the neutron spectrum in fast systems. (INDC(CCP)-124/LV) 425396
Preparation of nuclear data for detailed calculations of neutron spectra in fast systems. (INIS-mf-4748) 437914
Study on the errors in numerical solution of the neutron slowing-down problem. (INIS-mf-4748) 435374
- Vorpahl, J.A.**
Physical parameters defining the changing structure of a coronal hole. 447190
- Vorst, A. van de**
Photodynamic effect of proflavine on OX174 bacteriophage, its DNA replicative form and its isolated single-stranded DNA. 448551
- Vosburgh, K.G.**
Delivery of single accelerated particles. 459122
- Voshchinikov, N.V.**
Polarimetric study of the nebula NGC 6618 and neighbouring stars. 428305
- Voshchinnikov, N.V.**
Dust grains in reflecting nebulae. Spherical grains with mantle. 450923
- Voshchinskij, M.L.**
Characteristic features of laser welding of the alloy-VNzh-3 and alloy-Kh15N25M6 (Eh1395). 425831
- Voskan'yants, V.I.**
Properties of copolymers of vinylstyrene/phenol oligomer+styrene. 432612
- Voskanyan, M.A.**
Measurements of fission and capture cross sections and α-value of ²³⁵U. (INIS-mf-4786) 440220
Measuring technique of neutron cross sections and nuclear-level quantum characteristics. (INIS-mf-4786) 441902
Obtaining the oscillating motion with high velocity. (INIS-mf-4717) 433882
- Voskoboev, A.E.**
Pilot installation with an electron accelerator for modifying fabrics by liquid-phase graft copolymerization. (INIS-mf-4644) 433295
- Voskreschyan, G.P.**
Study into reaction kinetics of tertiary butyl hydroperoxide with cerium(4) ion by the method of electron paramagnetic resonance in combination with jet technique. 425625
- Voskresenskij, D.N.**
On the character of π-condensation phase transition at critical temperature. 428945
WKB method at Z > 137. 434210
- Voskresensky, D.N.**
WKB approximation for the Dirac equation at Z > 137. 451145
- Voss, A.**
Opportunities for substitution in energy supply. 438338
- Voss, G.**
Utilization of nuclear power as part of an active growth and energy policy. 450114
- Voss, G.-A.**
Project PETRA. (INIS-mf-3846) 423735
- Voss, J.W.**
Use of safety indices in waste management safety assessment. 456341
- Voss, K.E.**
Crystal and molecular structure of [α-N-(o-hydroxybenzyl)-L-histidinato](L-alaninato) cobalt(III) dihydrate. 436404
- Voss, M.**
Analyzing the hfs of the Sb-I configuration 5p² 6s. 438702
Electric and magnetic hyperfine structure investigations in the

- 5s²5p³ and 5s²5p²6s configurations of ¹²¹, ¹²³Sb. 446471
- Voss, P.**
Process for repairing damage to crystal lattices in silicon crystals doped by neutron irradiation with the phosphorus isotope ³¹sup(p). (German (F.R.) patent document 2650779/A/) 419592
- Voss, R.**
Measurements of the proton-proton total cross section and small angle elastic scattering at ISR energies. 439707
Radiation-chemical investigations on hydrocarbons and sulfur compounds. Pt. 7. 420448
Upper limit for Danti D production in pp interactions at c.m. energy of 55 GeV. 428577
- Voss, R.G.P.**
The nuclear structure facility at Daresbury laboratory. 445685, 445686
- Vostrikov, A.A.**
Application of ionization detector for modulated molecular beam detection. 449885
- Vostrikov, A.N.**
Effective radius and deuteron photodisintegration. 435692
Nucleon-nucleon potential analysis on the basis of deuteron photofission data. (INIS-mf - 3329) 432008
On the photodisintegration of ³H and ³He nuclei. 435691
- Votava, P.**
Continuous water determination in NPK fertilizer liquor by controlling neutron moisture gage. 449192
Determination of density in the 400 to 1000 kg/m³ range. 455564
Gamma radiometric density measurement using two separate detection units. (INIS-mf - 4879) 452484
- Votaw, M.L.**
Gallium-67 scintigraphy in untreated and treated non-Hodgkin lymphomas. 452365
- Votinov, P.A.**
Device for the pulse amplitude-time analysis of nuclear-radiation semiconductor detectors. 421564
- Votinov, S.N.**
Effect of reactor irradiation on the mechanical properties of austenite welds containing different amount of ferrite phase. 448288
- Votruba, M.F.**
Cross sections for strange particle production in π d interactions at 4 GeV/c. 457464
A study of the lifetime and spin of Ω^- produced in K π interactions at 8.25 GeV/c. 439711
- Votta, L.**
Projectile dependence of multiparticle production in hadron-nucleus interactions at 100 GeV/c. 424919
- Voudouris, M.**
⁷³As nuclear quadrupole resonance study of the phase transition in Na₂HAsO₄. 446665
- Vouilloux, F.**
Inelastic analysis of overall shakedown phenomenon in nozzles subjected to one or two loading parameters. (INIS-mf - 4543) 426856, 459183
- Voultisidis, V.**
Problems and boundary regions of uranium mineralogy. 429950
- Vourvopoulos, G.**
Excited states in ⁶⁶Ge observed in the ⁶⁶Ga(p, n γ) reaction. 457910
Performance of an inverted sputter source. 445687
Structure of the low lying states in ⁶⁶Ga through the (p, p' γ) reaction. 422811
- Vovenko, A.S.**
Experimental results on γ -reactions at Serpukhov 70 GeV accelerator. (AED-Conf - 77-656-000) 420001
Procedure of data processing in experiments on neutral kaon regeneration. (JINR - 10-9909) 431143
Search for prompt neutrinos in 70 GeV pN collisions. 451042
Single-arm magnetic spectrometer with proportional chambers for measurement of inclusive spectra of charged particles. (IFVE-ONF - 78-31) 452836
Total cross sections for neutrino and antineutrino interactions in the 3-30 GeV energy range. (IFVE-ONF - 78-23) 443471
Total cross sections of the neutrino and antineutrino interaction in the energy range of 3-30 GeV. 457451
- Vovenko, V.P.**
On intermediate-energy deuteron disintegration by nuclei. (INIS-mf - 3329) 428684
- Vovk, A.B.**
¹⁴¹Pr gamma transitions in (n, n' γ) reaction. 435762
¹⁸⁶W level excitation in the (n, n' γ) reaction. 435764
²⁰⁹Bi level de-excitation in the (n, n' γ) reaction. 435765
Excitation of ¹⁸⁶W levels in the (n, n' γ) reaction. 435763
Gamma spectrum from the ¹⁸¹Ta(n, n' γ) reaction. 435402
- Vovk, M.P.**
Methods for the elasticity and durability determination of beryllium bronze band-shaped samples. 421301
- Vovkotrub, E.H.G.**
Magnetic susceptibility of rare earth niobates, R₂NbO₇. 436299
- Vovna, V.I.**
Synthesis and photoelectron spectra of volatile rhenium (6) and rhenium (7) fluorides. 454307
- Voyudic, L.**
Diffraction and resonance production in exclusive anti pp interactions at 100 GeV/c. 439725
- Voyvodic, L.**
 Δ^{++} and anti Δ^{++} production in 100 GeV/c anti pp interactions. 439763
- Vozhdaeva, E.E.**
Method for uranium oxydichloride preparation. (Soviet patent document 481188/A/) 425651
- Vozhzhov, V.F.**
On the tantalum behaviour during niobium precipitation from gaseous phase. 420241
- Vozilkin, V.A.**
Peculiarities of $\beta \rightarrow \omega$ transformation in Zr-Nb and Zr-Nb-Ge alloys with high content of β -stabilizer. 458413
- Voznesenskaya, N.M.**
Effect of diffusion-mobile hydrogen on the VNS-2USH steel durability. 420567
- Voznesenskij, L.I.**
Application of semiconductor spectrometer for X-ray spectroscopic analysis of ores. 440324
- Voznesenskij, V.A.**
Safety problems of the WWER type reactors. 421131
Ways to improve the efficiency of NPPs with the WWER type reactors. 421611
- Voznyakovska, Kh.**
Determination of nitrous acid and its esters and uranium in irradiated tbp- diluent-HNO₃ systems. (INIS-mf - 4651) 425479
- Voznyuk, P.O.**
Investigation of radiolysis of iron sulfate crystals by Moessbauer spectroscopy. (INIS-mf - 4792) 444292
- Vozynakov, V.V.**
Evaluation of Cr and Ni neutron cross sections in the 0.025 eV-15 MeV energy range. (INIS-mf - 4717) 429034
Evaluation of some neutron cross sections for the natural mixture of calcium isotopes. (INIS-mf - 4717) 428642
Preparation of nuclear data for detailed calculation of the neutron spectrum in fast systems. (INDC(CCP) - 124/LV) 425396
Preparation of nuclear data for detailed calculations of neutron spectra in fast systems. (INIS-mf - 4748) 437914
Study on the errors in numerical solution of the neutron slowing-down problem. (INIS-mf - 4748) 435374
- Vraast-Thomsen, C.**
Nuclear interactions for 15 GeV/c protons and pions under random and channeling conditions in germanium single crystals. 457432
- Vrable, D.L.**
Coolant circuit for a power station and process for operating coolant circuit. (German (F.R.) patent document 2711287/A/) 421353
- Vradij, A.G.**
Investigation of characteristics of cadmium telluride detectors when registering gamma radiation and thermal neutrons. (INIS-mf - 4651) 427308
Use of CdTe detectors for gamma-spectrometric measurements of the WWER-440 reactor spent fuel assemblies. 459467
- Vranic, D.**
Multiwire and drift chambers for the Omicron spectrometer. 459097
A novel light-collection system for segmented scintillation-counter calorimeters. 459433
- Vraast-Thomsen, C.**
Random and channelled energy loss in thin germanium and silicon crystals for positive and negative 2 - 15-GeV/c pions, kaons, and protons. 423156
- Vrazhnov, Y.N.**
Longitudinal polarization of direct muons with p(transverse) = 1.9 GeV/c produced in NN collisions. 435286
- Vrba, V.**
Charge transfer in anti pp reactions at 22.4 GeV/c. 428582
- Vrehen, Q.H.F.**
Superfluorescence of cesium atoms. 419515
- Vrestal, J.**
Diffusion and thermodynamics of metals and alloys. IInd seminar. 442770, 442913, 444719
Moessbauer study of structural transformation kinetics in Ni₃Co alloy. 442913
- Vries, A.E. de**
Chemi-ionization in K-I collisions. Pt. 1. 453221
Hot atom processes in the system K + Br₂. 440586
- Vries, H. de**
Electron scattering from the multipole density distributions of the ground state of ²⁷Al. 457852
Magnetic elastic electron scattering from ³⁹K and ¹¹⁵In. 457748
- Vries, K.J. de**
Electrical conductivity in ceramic ZrO₂-Gd₂O₃ solid solutions with fluorite and pyrochlore structure. 420669
- Vries, M.I. de**
Diametral low-cycle fatigue testing. A comparison of first experimental results from diametral low-cycle fatigue tests with results from axial tests. (ECN - 44) 423244
Effects of neutron irradiation and fatigue on ductility of stainless steel DIN 1.4948. (ECN - 50) 440941
Effects of neutron irradiation on the tensile properties of the stainless steel DIN 1.4948 (similar to AISI 304). (ECN - 43) 423243
- Vrieslander, J.**
400-GeV/c pp elastic scattering: Energy and angle dependence at high momentum transfer. 435321
- Virillon, B.**
Experimental analysis of an energy absorber for steam pipe restraint. (INIS-mf - 4541) 421384, 430656
- Virillon, Bernard**
Heat exchanger for heat production. 445522
- Virillon, M.**
Crack growth rate analysis in PWR reactor piping. (INIS-mf - 4541) 427059, 430740
- Vrkoc, I.**
Pomeranchuk-type theorems for total and elastic cross sections.

- 453798
Vrscay, E.R.
 Use of the SO(4,2) dynamical group for the study of the ground state of a hydrogen atom in a homogeneous magnetic field. 442388
- Vrtlikova, V.**
 Study of Zr alloy hydridation. (INIS-mf - 4953) 454583
- Vrublevskij, A.I.**
 Investigation of structural features and thermal decomposition of ferrocenylacetates of some transition metals. 436351
- Vrzala, P.**
 Scintillators. Review of scintillator assortment, processing technology and development studies in "Monocrystals-Turnov" institute. (INIS-mf - 4652) 427364
- Vsevolozhskaya, T.A.**
 Wide-angle optics with high magnetic fields for effective production of secondary particles beams. (IFVE-M - 24(pt.2)) 452561
- Vtyurin, V.A.**
 Estimation of $G_{sup}(y_f)$ values from the results of the $(n, \gamma \alpha)$ reaction investigation. (JINR-D - 9682) 425161
 Estimation of the (n, y_f) reaction probability on the basis of experimental data on the radiative strength function of soft gamma transitions. (INIS-mf - 4786) 440050
 Investigation of the $^{123}\text{Te}(n, \alpha)^{120}\text{Sn}$ reaction. (JINR-R - 3-11644) 447653
- Vucelic, R.D.**
 Determination of ion exchange degree in zeolites by pulsed ^{23}Na nuclear magnetic resonance. 425564
- Vucina, J.**
 Determination of some trace elements in the industrial process of aluminium production. 440375
- Vuckovich, M.**
 Coupling indicator system for disconnectable control rod assemblies by remote control in nuclear reactors. 433670
- Vugman, N.V.**
 EPR of the $\text{K}_4\text{Ru}(\text{CN})_6$ in KCl lattice irradiated with electrons II. /Ru (I) $(\text{CN})_4$ $(\text{CN})_4^{3-}$ and /Ru (I) $(\text{CN})_4$ Cl_2^{3-} species. 421962
- Vugmeister, B.E.**
 Effect of charge carriers on nuclear spin relaxation in quantizing magnetic fields. 431387
- Vuillemin, A.**
 Hot sublimous star: HDE 283048. 447077
- Vuillemin, J.J.**
 Very low temperature search for superconductivity in Pd, Pt, and Rh. 448217
- Vuillemin, V.**
 A burnout safety condition for superconducting magnets and some of its applications. 459062
 Inclusive γ and π^0 production in e^+e^- annihilation. 439758
 Inclusive studies of D-meson decays at the psi (3772). 439761
 The reaction antiproton-proton \rightarrow antiAA between 1.50 and 2.06 GeV/c. 424926
- Vuilleumier, J.-L.**
 Experimental determination of the relativistic fine structure splitting in a pionic atom. 434364
- Vulster, P.**
 Determination of U and Ra in rock samples by gamma-spectrometric method. 440308
- Vujic, I.**
 The vascular 'sunburst' appearance of osteosarcoma. 455454
- Vukolov, V.A.**
 Neutron spectrometer on a pulsed Van-de-Graaf accelerator. (INIS-mf - 4717) 430983
 Production of a fissile isomer in the $^{238}\text{U}(n, n')$ reactions. (INIS-mf - 4786) 440275
- Vulgman, N.V.**
 EPR of the $\text{K}_4\text{Ru}(\text{CN})_6$ in KLR lattice irradiated with electrons I. /Ru(I) $(\text{CN})_4^{3-}$ specie. 421961
- Vulpetti, A.T.**
 ^{18}F scintigraphy in the early diagnosis of osteonecrosis of the femoral head in chronic hemodialysis and transplantation. 445370
- Vulpis, N.**
 The use of harlequin staining to assess radiation effects on the in vitro cell cycle kinetics of human lymphocytes. 432975
- Vuolo, J.H.**
 Half - life calculation for fission. 428946
 The TBR project of construction of a small capacity Tokamak. Actual stage 1978 March. 453528
- Vuolo, V.S.W.**
 Phase transition of methanol studied by slow neutrons scattering. 429872
- Vuori, S.**
 Cost/benefit analysis of district heat transmission distance from a nuclear power plant. 427485
 Fast correction of cloud dose data files due to changes in dispersion parameters. 452078
 Risk benefit analysis of site alternatives for a nuclear power plant producing both electricity and district heat. (INIS-mf - 4778) 446251
- Vuorio, M.**
 Vortex deformation and reduction of the Lorentz force. 424828
- Vyalkov, V.I.**
 Filtrationless method of uranium ore reprocessing. 420493
- Vyalov, V.A.**
 Effect of superplastic deformation on structure of heat-resisting nickel ZhS6KP alloy. 454734
- Vyalova, T.I.**
 Complexometry determination of zirconium in alloys with uranium and other metals. 451334
- Vyalshin, G.F.**
 On the structure of sunspots. 457220
- Vyas, B.**
 Erosion - corrosion. (BNL - 24884) 448010
- Vyas, R.**
 Validity of the unitary pole approximation at positive energies for hard-core exponential potentials. 425162
- Vybiral, B.**
 Electromagnetic field of a circular beam of relativistic particles. 453867
- Vybornov, V.I.**
 Two-photon excitation of first vibrational state of biexciton. 428057
- Vychodil, V.**
 Blocking device especially for circulating pumps. (Czechoslovak patent document 164464/B/) 421379
- Vygenov, A.**
 Early and late morphological changes in the testis of mice after long-term continuous gamma irradiation. Part 2. Dominant lethality in spermatogonia of mice after acute and chronic gamma-irradiation. 426239, 426262
- Vygodskaya, A.L.**
 Oxygen effect and cell adaptation reactions. 430001, 430036
- Vykolpal, J.**
 Connection of the lid and the body of a pump, especially a circulating pump for nuclear power system primary circuits. (Czechoslovak patent document 163994/B/) 437953
- Vylov, Ts.**
 ^{153}Gd excited states. 435725
 ^{169}Lu decay scheme. 435788
 ^{172}Lu decay scheme. 435789
 ^{202}Po decay. ^{202}Bi excited states. 436055
 ^{221}Rn decay. 436084
 Conversion electrons resulted from the ^{204}Bi decay. 435679
 Determination of the $^{151}\text{Gd} \rightarrow ^{151}\text{Eu}$ decay energy. (INIS-mf - 3329) 429173
 Determination of the $^{153}\text{Gd} \rightarrow ^{153}\text{Eu}$ decay energy. (INIS-mf - 3329) 429174
 Gamma radiation of ^{173}Lu . (INIS-mf - 3329) 428969
 Investigation of the ^{145}Eu radioactive decay. 435775
 Investigation of the ^{149}Eu radioactive decay. 435735
 New data on the ^{140}Ba and ^{140}La decay. 436082
 New data on the decay of $\text{sup}(194)\text{Au}$. (INIS-mf - 3329) 429198
 Nuclear-spectroscopic characteristics of francium and radium isotopes with 222 and 224 mass numbers. (INIS-mf - 3329) 429192
 On optimization of performance of spectrometers with semiconductor detectors. 438244
 On the ^{147}Gd decay. 436083
 On the ^{204}Bi decay. 436056
 On the $1^+, p7/2[523]-n, 5/2[523]$ level in ^{160}Ho nucleus. (INIS-mf - 3329) 429197
 Spectrometry of radioactive nuclide radiation using semiconductor detectors. (JINR-R - 6-10415) 446116
 Study on gamma spectra and internal conversion electron spectra of ^{153}Dy . 435724
- Vylova, L.A.**
 Spectrometry of radioactive nuclide radiation using semiconductor detectors. (JINR-R - 6-10415) 446116
- Vymyatnin, V.M.**
 Optimal mass formula. 439943
- Vynyu, M.G.**
 Studying adsorption of inorganic cations on bismuth from alcohols. 451515
- Vypriyazhkin, V.P.**
 Charges in a surface layer of alloyed steel during speed force (rough) grinding. 429643
- Vyskantsev, I.P.**
 High-energy electron effects on the survival rate of *Escherichia coli* B/r WP2 hcr⁻ try⁻ at low temperatures. (KFTI - 77-7) 436994
- Vyshinskaya, L.I.**
 Interaction between bis(cyclopentadienyl)vanadiumdichloride and bis(triethylgermyl)cadmium. 432508
 Reactions of tetrabenzylvanadium with polyhalogenomethanes. (INIS-mf - 4819) 447862
 Thermal decomposition of dimethyl- and dibenzyl-bis (tert.-butoxides) of vanadium. (INIS-mf - 4819) 447863
 Triethylgermyl(triethylstannyl)derivatives of titan- and zirconocenes. 451479
- Vyshkind, S.Ya.**
 On the HF instability of electromagnetic waves in the separated beam-solid-state-plasma system. 422146
- Vyshlov, A.S.**
 Venus night ionosphere according to results of two-frequency radioscapy by means of the Venera 9 and Venera 10. 419730
- Vyskocil, J.**
 Distribution of radioisotopes in Czechoslovakia. 456544
- Vyslouliz, F.**
 Radiation exposure of patients in various X-ray cinematography techniques. (INIS-mf - 4637) 445321
- Vysotskij, A.G.**
 Problems of an inverse scattering problem stability. 435693
- Vystropov, V.I.**
 Generator of power bipolar pulse packs with high pulse repetition frequency. 446117
- Vyunsh, R.**
 Role of the correlation experiments in the study of continuous

- spectra of nuclei with the help of high energy electrons and protons. (JINR-R-4-11565) 420105
Unified description of direct and resonance processes in the radiative pion capture. (JINR-R-4-11563) 428668
- Vyal', I.P.**
Effect of preliminary cyclic deformation and high-temperature heating on corrosion cracking resistance of armco-iron. 432627
- Vzhetsionko, E.**
Approximate four-particle equations for pion-nuclear scattering. 457542
Schwinger variational principle in scattering problems of charged particles on mesic atoms and atoms. (JINR-R-4-11577) 427770
- Vzorov, I.K.**
Inclusive spectra of fast deuterons and protons from collisions of 6.3 GeV/c deuterons with H, D, C, Al and Bi nuclei. 435767
Momentum spectra of secondary protons from pp, pd and pC collisions at 4.3, 6.3 and 8.9 GeV/c. 457436
Proton spectra from 6.3 GeV/c deuteron break-up on ¹H, ²H, C, Al and Bi nuclei. 428992
Proton spectra from 6.3 GeV/c deuteron break-up on H, D, C, Al and Bi nuclei. (JINR-E-1-10831) 428993
Structure of the high-momentum parts of deuteron spectra from the dd collisions at 4.3, 6.3 and 8.9 GeV/c. 451043
The structure of the high-momentum parts of the deuteron spectra from d-d collisions at 4.3, 6.3 and 8.9 GeV/c. 428991
- Vzorov, K.I.**
Search for deuteron knockout from carbon nuclei by 4.3 GeV/c protons. 457708
- Waak, B.T.**
Semiempirical formulas for single-particle energies of neutrons and protons. 425094
- Waal, J.A. de**
The equation of state of solid molecular hydrogen and deuterium. 456939
- Waalkes, P.**
Separation and analysis of arylsulfatase isoenzymes in body fluids of man. 447682
- Waard, H. de**
Elastic magnetic electron scattering from the boron isotopes. 457880
Hyperfine fields of 5sp shell impurities substituting Sb in the Heusler alloys Pd₂MnSb and PdMnSb. 422037
Lattice location of impurities derived from hyperfine interaction and channeling. 422094
Magnetic hyperfine field of ¹²⁹I impurities in Pd₂MnSb. 424447
- Waber, I.T.**
Ions of superheavy elements in vacuum and in solution. 425721
- Wachholz, B.W.**
Biological research and energy technologies. (CONF-770491-) 445078
- Wacholder, E.**
The incorporation of steam/water two-phase flow models into TRANG-1 program. (INIS-mf-4052) 421385
Thermal-hydraulic analysis of a new conceptual core design. (INIS-mf-4789) 455890
- Wachs, I.E.**
Selective oxidation of CH₃OH to H₂CO on a copper(110) catalyst. 444177
- Wachsmann, F.**
Measurements in connection with ionizing radiation. 450423
25 years radiation monitoring service, Munich. 433219
- Wachsmuth, H.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
400 GeV proton-induced prompt neutrinos at 0 and 15 milliradian. 447453
- Wachter, J.**
Lateral forces in sealing gaps. 437954
- Wachter, J.W.**
Model plutonium recycle reactors for environmental analysis of the mixed-oxide fuel cycle. (NUREG/CR-0227) 437548
- Wackenheim, A.**
Diagnostic value of tomodensitometric image processing. 446118
- Wacker, K.**
 $\Delta(1232)$ production by virtual photons. (DESY-78/31) 431841, 443553
Measurement of the $f^0(1270)$ polarization in the $J/\psi \rightarrow f^0 \gamma$ decay. 422623
Observation of the decay $\tau \rightarrow \pi \gamma$. 431813
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. 431818
- Wacongne, M.**
Hydrogen visible ultraviolet travelling wave laser for the production of ions in gases. 450424
- Wada, H.**
Superconducting properties of the composite-processed Nb₃Sn superconductor with the Cu-Sn-Zn matrix. 444628
- Wada, Hiroaki**
Equilibrium study of the Fe-V-S system by thermogravimetry. 429500
- Wada, Kazuhiro**
Isotope separation method using infrared rays. 426684
Optical and anelastic absorptions and resonator frequency of electron-irradiated quartz. 442516
- Wada, Manabu**
Selective hydrogen atom abstraction by H atoms in radiolysis and photolysis at 77 K. 429582
- Wada, Masami**
Development of cosmic-ray snow gauge, (3). 430452
- Wada, Morihiro**
Neutron detector. 426996
- Wada, N.**
Measurement of low concentrations of hydrogen in small samples by intermediate neutron moderation. 420234
- Wada, Nobuo**
Neutralization of static electricity charged on running vinyl chloride sheet by the use of soft β -ray sources. 426716
- Wada, R.**
Intermediate structures in ¹²C + ¹⁶O system through alpha-induced reactions on ²⁴Mg. 457953
- Wada, S.**
Finite-energy results of the parton model for the e^+e^- annihilation. 435277
- Wada, T.**
Elastic and inelastic deuteron scattering from even-mass isotopes of molybdenum. 457968
Intermediate structures in ¹²C + ¹⁶O system through alpha-induced reactions on ²⁴Mg. 457953
- Wada, Tadako**
Research on the actual condition of dental radiography among the dental practitioners in Fukuoka and Yamaguchi prefectures. 445325
- Wada, Tadashi**
Effect of single irradiation by californium-252 compared with that of cesium-137 on skins of C3H mice. 430023
- Wada, Takeshi**
Elastic and inelastic scatterings of deuteron from even mass isotopes of molybdenum. 454169
- Wada, Toyoji**
Nuclear fuel element. 426972
- Wada, W.W.**
Higgs scalar in vector meson decays. (COO-1545-235) 443499
High energy physics studies. Progress report. Part I. Experimental program. Part II. Theoretical program. (COO-1545-243) 450950
- Wada, Yoshiyuki**
LFTPLT7 - LOFT plotter program. (JAERI-M-7695) 456532
- Wadachi, Yoshiki**
Study on safety ground storage and disposal of radioactive wastes. (JAERI-M-7642) 426087
- Wadadekar, K.B.**
Luteinizing hormone and prolactin levels in blood serum and seminal plasma of cross-bred bulls. 426472
- Wadati, M.**
Bags in relativistic quantum field theory with spontaneously broken symmetry. 421793
- Waddell, C.J.**
A new solid-phase sandwich radioimmunoassay and its application to the detection of snake venom. 441278
- Waddell, B.V.**
Comments on "Simulation of large magnetic islands: A possible mechanism for a major tokamak disruption". 446753
Drift-wave turbulence effects on magnetic structure and plasma transport in Tokamaks. 450598
Magnetic 'islandography' in tokamaks. (ORNL/TM-6564) 446751
Magnetic 'islandography' in tokamaks. 457001
Mechanism for major disruptions in tokamaks. (ORNL/TM-6213) 419719, 446910
Non-linear numerical algorithms for studying tearing modes. 431614
Poloidal magnetic field fluctuations in tokamaks. (ORNL/TM-6403) 419615
- Waddell, J.D.**
NUFACTS - Nuclear Fuel Cycle Activity Simulator: reference manual. Final report. (TID-29052) 453047
- Waddington, C.J.**
The charge and energy spectra of heavy cosmic-ray nuclei. 450895
A comment on the validity of fragmentation parameters measured in nuclear emulsions. 442066
- Waddington, J.C.**
A comparison of the (p, α) and (t, α) reactions in the shape transitional region near N approximately 90. 457939
- Waddington, J.G.**
Safety criteria for a Canadian nuclear icebreaker. 421510
- Waddington, T.C.**
The i.r., Raman and inelastic neutron scattering spectra of caesium octahydratodiborate, CsB₃H₆. 454454
Incoherent inelastic neutron scattering studies of potassium bicarbonate and caesium hydrogen dinitrate. 442562
The observation of the normal modes of vibration of adsorbed species by inelastic neutron scattering spectroscopy. 438938
The study of hydrogen chemisorbed on platinum black by incoherent inelastic neutron scattering. 442656
- Waddoup, W.D.**
Cerenkov radiation in large cosmic ray showers. II - Measurements at sea level. (INIS-mf-4635) 424699
- Wade, D.C.**
A critical experimental study of integral physics parameters in simulated LMFBR meltdown cores. (INIS-mf-4675) 433494
- Wade, E.E.**
Facilities of fuel transfer for nuclear reactors. 452800
Facility for storing elongated nuclear fuel assemblies. (German (F.R.) patent document 2655403/A/) 433437
Nuclear reactor refueling system. (US patent document 4,096,031/A/) 427223
A system for the transfer of nuclear fuels outside the vessel. 452801
- Wade, M.A.**
Performance of an accountability measurement system at an operating fuel reprocessing facility. 459624

- Vacuum-bottle system for sampling radioactive solutions. 455677
- Wade, R.**
Tritiated peptides. 458150, 458152
- Wadehra, J.M.**
Application of an extremum principle to the variational determination of the generalized oscillator strengths of helium. 421893
Mobility of α particles in helium. 421918
Transition probabilities and some expectation values for the hydrogen atom in intense magnetic fields. 447191
- Wadekar, S.L.**
Structure and strength of dilute zirconium-copper martensites. 444629
- Wadia, W.**
Shall we consider mesonic and isobar degrees of freedom to describe ground state properties of nuclei. 457570
- Wadkins, R.P.**
Critical heat flux tests of a simulated Power Burst Facility rod bundle. (NUREG/CR-0260) 438085
Documentation of data taken during PBF CHF tests at Columbia University. (RE-A-78-209) 438086
Rod bundle critical heat flux at low pressure. (INIS-mf-4587) 433188, 449752
- Wadlinger, E.A.**
Elastic scattering of π^- on ^3H and ^3He at forward angles. 440217
A study of the reactions (π^+ , 2p), (π^+ , pd), and (π^+ , $p^3\text{He}$) in ^7Li and ^{12}C . 432065
- Wadman, W.W. III.**
Neutron activation analysis trace-element studies in connection with the offshore drilling for oil. (CONF-771072-) 447716
- Wadsworth, B.**
Test results of a 31 cm X 31 cm lead glass electromagnetic shower detector. 421539
- Wadsworth, R.**
Gamma-ray studies of the odd-parity states in Zn isotopes. 420146
- Wadt, W.R.**
Ab initio studies of AuH, AuCl, HgH and HgCl₂ using relativistic effective core potentials. 419503
- Waechter, K.H.**
Application of radionuclides in engineering. 430459
- Waepli, P.**
Measurements of the ion emission from laser generated plasma. 431615
Radiation absorption and ion emission of laser-generated plasma. 439150
Wide energy range mass spectrograph. 446911
A wide energy range mass-spectrograph for measurements of the ion energy and mass distributions of fast pulsed sources. 433959
- Waelbroeck, F.**
Plasma cooling by metal snow. I. 419656
Plasma cooling by metal snow. II. 419600
Report of the working group on surface interaction data for fusion devices. 456974
- Waelbroeck, F.G.**
Embrittlement of stainless steels by low energy atomic hydrogen particles. 440870
The rate of hydrogen release out of clean metallic surfaces. 438846
- Waesche, H.**
A method for the determination of lithium and halogens and its applications for the analysis of achondritic meteorites. 443830
- Waetjen, U.**
Trace element analysis of size fractionated aerosol by proton induced X-ray emission (PIXE). 420184, 420185
- Waetzig, W.**
ALFON - a program for the evaluation of complex alpha-spectra. 425397
Direct method for background subtraction in gamma-ray spectra. 449886
- Wageman, W.E.**
 ^{15}N magnetic resonance of aqueous imidazole and zinc(II)-imidazole complexes. Evidence for hexacoordination. 443949
- Wagemans, C.**
Fission experiments. (BLG-519) 428627
Fission fragment energy correlation measurements for the thermal neutron fission of ^{239}Pu and ^{235}U . 451172, 457707
Measurement of the thermal neutron-induced fission cross-section of ^{231}Pa . 429199
Study of α -particles produced in thermal neutron induced reactions on ^{235}U . 422770
- Wageningen, R. van**
The off-shell sensitivity of the nucleon-deuteron breakup reaction. 428926
- Wager, J.F.**
Auger analysis of ultrathin SiO_2 layers on silicon. 454882
- Waggener, R.G.**
Determination of effective energies in CT calibration. 449835
- Waggett, D.J.**
Improvement of scanner performance by subtraction of Compton scattering using multiple energy windows. 456302
- Waggoner, J.A.**
Calibrator for radioactivity well logging tools. (US patent document 4,119,847/A) 455565
- Waghmare, Y.R.**
Bound-pion absorption followed by emission of two nucleons. 428688
Bound-pion absorption followed by emission of two unequal-energy nucleons. 453952
Distorted-wave calculation of (π^+ , p) reaction on ^4He , ^6Li and ^{12}C . 454066
- Wagner, A.**
Atom probe field ion microscope study of the range and diffusivity of helium in tungsten. (COO-3158-63) 451931
Cascade radiative decays of $\text{psi}^*(3684)$ and evidence for a new intermediate state of even C-parity. 451049
A drift chamber system for the detection of narrow particle jets from e^+e^- reactions. 459110
Nucleus-nucleus total cross sections for light nuclei at 1.55 and 2.89 GeV/c per nucleon. 435927
A precise determination of the tau-mass. 428576
A specimen-exchange device for an ultra-high vacuum atom-probe field-ion microscope. 459560
- Wagner, A.F.**
Classical inelastic scattering in $\text{Li} + \text{H}_2$: A comparison of different potential energy surfaces. 427878
- Wagner, C.**
Pre-ignition plasma studies of small high-field ohmically heated tokamaks. (SAI-78-568-LJ) 443126
- Wagner, D.P.**
Computer aided approach for qualitative risk assessment of engineered systems. (CONF-781110-7) 452430
- Wagner, E.**
MINIMAC: the remote-controlled manipulator with stereo TV viewing, at the SIN Accelerator Facility. 455678
- Wagner, E.B.**
Potential radiological impacts of recovery of uranium from wet-process phosphoric acid. Final report to the Environmental Protection Agency. (ORNL/EPA-2) 451607
- Wagner, F. Jr.**
Transition probabilities in the absorption and fluorescence spectra of lanthanides in molten lithium nitrate: potassium nitrate eutectic. 440408
- Wagner, F.E.**
Change of the mean square nuclear charge radius for the $2^+ \rightarrow 0^+$ transitions in ^{178}Hf , ^{182}W , and ^{186}Os . 435694
Dispersion amplitudes in the Moessbauer lineshape of ^{237}Np , ^{182}W , and ^{195}Pt . 434458
Fast data acquisition in Moessbauer spectroscopy. 435357
The measurement of isomer shifts. Chapter 3. 439043
Moessbauer isomer shifts in 4d and 5d transition elements. Chapter 8a. 439078
Moessbauer isomer shifts. 438678, 438864, 438867, 438887, 438890, 438898, 438899, 438911, 438913, 438940, 438943, 438946, 438981, 439007, 439011, 439023, 439024, 439043, 439044, 439045, 439046, 439057, 439078, 439081, 440037, 440184, 440185, 440258
Moessbauer study of the electron density at Au impurities in the $\text{PdH}_{\text{sub}}(x)$ and $\text{Pd}_{\text{sub}}(1-x)\text{Ag}_{\text{sub}}(x)$ systems. 422122
- Wagner, F.H.**
Some concepts in the management and control of small mammal populations. 426089
- Wagner, G.J.**
Dominance of a α -decay from the isoscalar giant quadrupole resonance in ^{16}O . (Juel-Spez-15) 435814
Intermediate structure in the α -decay channels of the isoscalar GQR in ^{28}Si . 457865
Is α -emission the predominant decay mode of the isoscalar GQR in Ni isotopes. 457866
Is there an isoscalar "giant" quadrupole resonance in ^{12}C . 425367
The mass of ^{12}B via a three-proton stripping reaction. 422782
Radiography. (INIS-mf-4554) 421042
- Wagner, G.R.**
Losses in twisted multifilament superconductors in simulated poloidal (parallel) fields. 455594
- Wagner, H.**
Determination of the activity ratio in ^{35}S -labelled thiosulfate and ^{35}S -labelled polythionates. 420389
Preparation of tritiated estrone-3-methyl ester. (INIS-mf-4649) 425710
Tracer kinetic studies on maternal-fetal amino acid transport in Wistar rats. 433085
- Wagner, H.F.**
Fostering technologies designed for a long-term energy supply and demand development. 438350
- Wagner, H.G.**
Automatic system for precise collimation of radiation. 426702
Radiographic system. 445461
- Wagner, H.J.**
Comparison of additional boundary conditions based on thermoreflectance spectra of the $\text{Asub}(n=1)$ -exciton in CdS crystals at oblique incidence. 446695
- Wagner, H.N. Jr.**
Device for showing radioactivity variations during the cardiac cycle of a patient. 433091
- Wagner, J.**
Design considerations for the primary system and the primary components of SNR-2. 427176
- Wagner, J.A.**
Identification and elimination of organic contaminants on the surface of PLZT ceramic wafers. (SAND-78-0833C) 436782
- Wagner, K.**
Investigation of the fuel-rod-behavior during the blowdown-phase of a loss-of-coolant-accident. (KFK-2600) 427011
- Wagner, P.**
Limits of compound nucleus fission in medium-mass nuclei. 457909
- Wagner, R.**
Analysis of the three-nucleon transfer reaction (p, α) induced with polarized protons. 440240
Excitation of high angular momenta in collisions of superheavy ions. (INKA-Conf-78-024-000) 429052

- The influence of surface conditions on magnetic properties of sintered CoSm magnets. 451667
Microscopic analysis of the three-particle transfer reaction $^{92}\text{Zr}(p,\alpha)^{89}\text{Y}$. 429083
Nitride-stabilized cubic zirconia. 454823
Photoproduction of high-mass kaon pairs. 453898
Preequilibrium α -emission in the $^{197}\text{Au}(p, \alpha\chi)$ -reaction at Esub(p) = 72 MeV. 457883
- Wagner, R.G.**
Backward resonance production in $\pi\pi \rightarrow \pi\pi^*\pi$ at 8 GeV/c. 422646
- Wagner, R.J.**
RELAP5 progress summary: simulation of semiscale isothermal blowdown (Test S-01-4A). (CDAP-TR - 78-029) 437376
- Wagner, R.K.**
Extracellular and intracellular steroid binding proteins. 441230
- Wagner, R.L.**
Electroproduction of forward Λ baryons. 453904
Remarkable system AM Herculis/3U 1809+50. II. a single accretion column model. 424647
- Wagner, S.E.**
The effects of support clamps on elevated temperature piping. (INIS-mf - 4541) 421339, 430604
- Wagner, S.G.**
Design analysis using coupled neutronic and thermal-hydraulic models. (CONF-780401 -) 423830
- Wagner, U.**
Comparison of artificial and natural earthquake time history functions with regard to their floor response spectra. (INIS-mf - 4689) 430247
Moessbauer isomer shifts in 4d and 5d transition elements. Chapter 8a. 439078
The problem of resonance in the evaluation of floor response spectra. (INIS-mf - 4689) 430337
- Wagner, V.**
Critical scattering of the random and spin-flop magnet $\text{Mu}(\text{Nbsub}(0.5)\text{Tasub}(0.5))_2\text{O}_6$. 450528
Magnetic excitations in antiferromagnetic cobaltous oxide. 442895
- Wagner, W.**
Charge and mass transfer in the reaction $^{136}\text{Xe} + ^{208}\text{Pb}$ at energies close to the Coulomb barrier. 457796
Determination of the fission cross-section of ^{235}U at bombardment with 14.7 MeV neutrons. (ZfK - 350) 440078
Hyperfine interaction of a GAMMA_A quartet in the dilute system Au: Dy from Moessbauer spectroscopy. 422042
Jet analysis of the UPSILON (9.46) decay into charged hadrons. (DESY - 78/71) 453771
Measurement of the $\rho(1270)$ polarization in the $J/\psi \rightarrow f^0\gamma$ decay. 422623
Measurement of the viscosity of selected components of the core melt. 441419
Neutron diffraction investigation of the phase transformation of a Ni-Cu alloy after electron irradiation. (INKA-Conf - 78-024-000) 428058
Observation of the decay $\tau \rightarrow \pi\gamma$. 431813
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. 431818
The use of plexiglas 1921 in a large lead scintillator shower counter. 427265
- Wagoner, R.V.**
Astrophysical bounds on the masses of axions and Higgs particles. 428489
- Wagschal, J.J.**
Effects of neutrino degeneracy and of downscatter on neutrino radiation from dense stellar cores. 447091
- Wagstaffe, C.J.**
Cross sections for strange particle production in πd interactions at 4 GeV/c. 457464
- Waheed, A.**
Etching of glass solid state nuclear track detectors in aqueous solutions of $(\text{NH}_4)\text{HF}_2$, NaOH and KOH. 452887
- Wahl, H.K.**
Two-dimensional simulation of the thermomechanical response of project salt vault including the excavation sequence. Final report. (Y/OWI/SUB - 78/16549/2) 450082
- Wahl, K.K.**
Finite-difference simulation of a multi-pass pipe weld. (INIS-mf - 4543) 426937, 459268
Optimization study of the explicit finite-difference method for quasi-static thermomechanical simulations. Final report. (Y/OWI/SUB - 78/16549/3) 450062
Thermomechanical response of a one-level spent fuel nuclear waste repository. (Y/OWI/SUB - 78/16549/1) 453028
- Wahl, A.C.**
Classical inelastic scattering in $\text{Li} + \text{H}_2$: A comparison of different potential energy surfaces. 427878
- Wahl, D.J.**
Nuclear energy generation. 442157
- Wahl, F.**
Computer-aided extraction of contours in myocardial scintiscanning. 433126, 458767
The influence of digital presentation on the image quality of camera scintiscans. 433944, 459542
- Wahl, H.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
- Wahl, H.D.**
Double pomeron exchange in the reaction $pp \rightarrow pp\pi^+\pi^-$ at ISR energies. 439736
- Wahl, J.S.**
Cement thickness measurements in cased boreholes. (US patent document 4,129,777/A/) 452485
Process and device for nuclear well logging. 444842
Well logging sonde including a linear particle accelerator. (US patent document 4,093,854/A/) 426713
- Wahl, W.**
Trapping by vacancies and mobility of positive muons in neutron-irradiated aluminium. 438896
- Wahlberg, C.**
Adiabatic and non-adiabatic electron oscillations in a static electric field. 431616
- Wahlen, W.**
Contribution to combined therapy of the Ewing-sarcoma. 452420
- Wahlstrom, A.**
Methodological aspects on drug receptor binding analysis. 458702
- Wahner, H.W.**
Renal imaging incidental to bone scintigraphy. 452417
Visualization of nonfunctioning adrenal adenomas with iodocholesterol: possible relationship to subcellular distribution of tracer. 452408
- Waibel, E.**
Transport of low energy electrons in nitrogen and air. 439782
- Waidmann, G.**
Interferometric plasma position detection for position control in Tokamak experiments. (INKA-Conf - 78-174-000) 450745
- Waingarten, R.**
Determination of selenium in urine by neutron activation analysis. (INIS-mf - 4789) 443940
- Wainio, K.M.**
Reactor cavity radiation streaming. 456031
- Wainrib, J.**
Modular development mat reinforcing and liners containment/annulus building. Final report supplement. Volume I. (COO - 4039-2) 445761
- Wainstock, M.A.**
Apparatus and method for locating and quantifying or directing a source of ionizing radiation. (US patent document 3,997,793/A/) 445345
An ultrasonic guided gamma probe for intraocular melanoma detection. 426424
- Wais, E.A.**
A general purpose computer program for analysis of nuclear power plant piping systems. (INIS-mf - 4541) 421333, 430594
- Waite, D.A.**
Radiological assessment of steam generator removal and replacement. (NUREG/CR - 0199) 448830
- Waite, M.**
Disintegration of phosphatidylcholine liposomes in plasma as a result of interaction with high-density lipoproteins. 423415
- Waitzova, D.**
Evaluation of intradermal irritability of plastics extracts by means of radioactive tracers. 445089
- Wajakowski, A.**
Physical properties of uranium dipnictides. 446578
- Wajchemberg, B.L.**
Compartmental analysis for calcium kinetics in normal man. 448672
- Wajchenberg, B.L.**
Preparation of iodine-125-labeled insulin for radioimmunoassay: comparison of lactoperoxidase and chloramine-T iodination. 451550
- Wajda, S.**
Kinetics of radioisotopic exchange between acetylacetone- ^{14}C and cobalt (3) acetylacetonate in dioxane. 422921
- Wajnberg, E.**
The myoglobin molecule with spin label. 423332
- Wajnberg, S.**
Geometrical dimensions of fuel element from radiographs. (INIS-mf - 4789) 455752
- Wakabayashi, H.**
Several dosimetry studies in the fast neutron source reactor "YAYOI". (NUREG-CP - 0004(Vol.3)) 445979
- Wakabayashi, Nobuo**
Detectability in a derivative Moessbauer spectroscopy. 446122
Moessbauer studies on iron in calcium-silicate glasses. 424361
- Wakai, M.**
Description of γ -multiplicities after fusion reactions in deformed nuclei. 457674
Influence of quadrupole pairing on backbending. (Juel-Spez - 15) 435487
Monte-Carlo description of particle emission and gamma-multiplicities in heavy-ion fusion reactions. (Juel-Spez - 15) 435867
- Wakai, Masamiti**
E2-transition rates of the ground state rotational member. 454016
- Wakaizumi, S.**
High energy p-p elastic scattering and constituent multiple scattering model. 439762
High energy proton - proton elastic scattering and multiple scattering model. 443441
- Wakaizumi, Seiichi**
Proton-proton elastic scattering at several GeV and spin parameters at large momentum transfer. (KEK - 77-24) 443554
- Wakamatsu, M.**
Improved optical potential for low and medium energy π - ^4He elastic scattering. 457675
- Wakamatsu, Mitsuo**
Nuclear reactor. 445949

- Wakano, Masami**
Ground state wave functionals of the SU(2) gauge field. 435278
- Wakatsani, M.**
Non-linear calculation of the $m=1$ internal kink instability in current-carrying stellarators. 419720
Nonlinear calculation of the $M=1$ internal kink instability in current carrying stellarators. (IPJP-324) 443127
- Wakatani, Masahiro**
Electron heat transport in a tokamak with helical perturbations. 453593
- Wakayama, N.**
A fast response electrometer for pulse reactor experiments. 421573
- Wake, R.H.**
Device for showing radioactivity variations during the cardiac cycle of a patient. 433091
- Wakefield, K.E.**
Aspects of TFTR relevant to future fusion reactors. 441636
Design of the toroidal and poloidal field coils for TFTR. 453411
- Wakeford, R.**
The production properties of anti $pp \rightarrow$ anti Δ^{++} from 3.6 to 12 GeV/c. 443482
- Wakim, F.**
The effect of high-energy gamma radiation on the electrical properties of iron phosphate glasses. 458474
- Wakiya, K.**
Differential and integral cross sections for the electron impact excitation of O₂. 453287, 456814
- Wakizaka, A.**
Reduction of the non-specific binding of DNA to gamma-globulin in Farr radioimmunoassay by addition of dextran sulfate and calcium chloride. 458768
- Wako, Tatsuo**
¹⁴C age in northern Miyagi Prefecture lowlands. 454993
- Waksvik, H.**
No evidence for chromosome damage in psoriasis patients treated with psoralen and long-wave ultraviolet light. 426178
- Walanus, A.**
A Monte Carlo study of the effect of the rejection of outliers on the estimated mean value and standard deviation in the case of undisturbed measurements. 459523
- Walasek, K.**
On the libron spectrum in solid orthohydrogen and paradeuterium. 422039
- Walawender, S.J.**
Chronological strategies and metal fluxes in semi-arid lake sediments. 420743
- Walbaum, R.**
Radiological signs of mucopolipidosis II or I-cell disease. 448990
- Walcher, T.**
Electrons from quasi-atoms formed in heavy-ion collisions. 435811
Evidence for two completely damped processes in the reaction ³²S on ²⁷Al. 457784
First operation of the Heidelberg heavy-ion postaccelerator. 452600
Heavy ion pulses in the picosecond range. 449332
A linear postaccelerator with superconducting helix resonators for medium mass ions. (KFK-2624) 433457
Magnetic spectrographs for the investigation of heavy ion reactions. 433926
- Walck, Ch.**
Inclusive γ , K_{sub}(S) and Λ production in 4.6 and 9.1 GeV/c anti pp interactions. 439757
Inclusive production of vector and tensor mesons in antiproton-proton annihilation and non-annihilation interactions at 9.1 GeV/c. 439753
- Walczak, Z.**
The investigations of mercury and thallium compounds distribution in blood, lymph and urine of experimental animals. (INP-961/C) 458678
- Wald, G.**
Life in a death-bound society. 449259
- Wald, H.**
 γ -converting plate system for neutrino-deuteron exposures in the FNAL 15-foot bubble chamber. (COO-3023-23) 452598
- Wald, N.**
The synergistic effect of ultrasound and ionising radiation on human lymphocytes. 426179
- Wald, R.M.**
Singularity structure of the two-point function in quantum field theory in curved spacetime. 453803
- Wald, S.**
Neutron emission in strongly damped collisions of ⁸⁶Kr on ¹⁶⁶Er at 602 MeV. 429054
- Walden, J.C.**
The direct measurement of Ga in binary Pu-Ga alloys using X-ray spectrometric techniques. 432255
- Walden, P.**
Production of positive pions from the bombardment of ⁹Be and ¹²C with 200-MeV polarized protons. 428985
- Waldenstroem, S.**
Electromagnetic corrections in hadron scattering, with application to $\pi N \rightarrow \pi N$. 451026
- Walder, J.M.M.**
Determination of the sterilizing dose of gamma radiation for adults of *Iasioderma serricornis* (f.). 430181
- Walder, V.**
Development and properties of 2 1/4 CrMoNiNb steels. 454801
Fast reactor steam generators and their structural materials. 451803
New CrMoNiNb - based steel for nuclear power engineering. (INIS-mf-4496) 420507
- Walder, V.S.**
A study about the behaviour of the diffusion coefficient by slow neutrons scattering. 428059
- Waldkirch, Th. von**
Hydrides of La-Ni and Ce-Ni intermetallic compounds. 432686
Surface segregation in LaNi₅-single crystals under the influence of oxygen. 451804
- Waldman, L.**
One-half-scale, two-dimensional, two-axis seismic tests. (GA-A-14548) 437549
- Waldman, L.A.**
Fission gas release from ThO₂ and ThO₂-UO₂ fuels (LWBR development program). (WAPD-TM-1350) 449657
- Waldmann, J.**
Uses for process steam from large power plants. (AED-Conf-78-155-053) 430738
- Waldner, F.**
Measurement of anti $pp \rightarrow \pi^0 \pi^0$, $\pi^0 \eta$ in the T and U-meson region. 443484
Muonium states in silicon. 450519
Observation of structure in anti $pp \rightarrow \pi^0 \pi^0$. 443485
Search for long-lived heavy particles. 424918
- Waldner, G.**
Application of radiation technology to textiles. (IA-1348) 447937
Long term properties of crosslinked polyolefines. (IA-1348) 447993
Modification of permeability properties of plastic films. (IA-1348) 447950
- Waldren, R.M.**
On the relative efficiencies of confinement of Ar⁺ and Ar²⁺ ions in a quadrupole ion storage trap (quistor). 456809
- Waldrop, F.B.**
Evaluating a bright acid copper electroplating bath. (Y/DA-7747) 434771
- Waldrop, R.C.**
Evaluating a bright acid copper electroplating bath. (Y/DA-7747) 434771
- Walecka, J.D.**
A relativistic field theory of finite nuclei. 435658
- Walenta, A.H.**
Azimuthal spread of the avalanche in proportional chambers. (BNL-25258) 456281
Azimuthal spread of the avalanche in proportional counters. (BNL-24411) 441960
Space resolution of drift chambers operated at high gas pressure. 427285
- Walfish, P.G.**
A rapid double antibody non-equilibrium serum thyrotropin radioimmunoassay suitable for primary neonatal hypothyroidism screening. 458760
- Walford, J.G.**
Five years experience of the operation of the sodium circuits of the Dounreay Prototype Fast Reactor. (INIS-mf-4857) 449707
- Wali, K.C.**
Symmetry properties of multicharged instanton solutions. 453176
- Walicka, M.**
The effect of caffeine on post-replication repair and survival in two L5178Y cell lines with different sensitivities to UV irradiation. 458573
Post-exposure phenomena in murine lymphoma L5178Y-S cell populations grown in media containing tritiated compounds. 420806
Susceptibility of L5A8Y-R and L5178Y-S cells to HTO, ³H-lysine and ³H-thymidine exposure. 420831
- Walicka, M.I.**
An attempt to elucidate the unusual relationship between exposure time and survival of L5178Y cells treated with tritiated compounds: examination of sensitivity to various radiations. 429992
- Walker, A.**
Effects of proton irradiation on a gas phase in which condensation takes place. I. Negative ²⁶Mg anomalies and ²⁴Al. 447045
Optical observations of X-ray bursts from MXB 1837 + 05. 446948
- Walker, A.C.**
The heating of polyethylene pellets with kilojoule, microsecond duration, CO₂ laser pulses. 434772
- Walker, C.T.**
Investigation of irradiated uranium-plutonium carbonitride fuel by microprobe analysis. 452802
Solubility and migration of fission product barium in oxide fuel. 451852
Solubility study in the systems PuC-ZrC and PuC-TaC. 432823
- Walker, D.C.**
Reactivity of muonium atoms in aqueous solution. 421859
Spin-conversion of muonium by interaction with paramagnetic ions. 450379
- Walker, D.E.**
Fusion welding of irradiated AISI 304L stainless steel tubings. (CONF-780834-4) 436546
- Walker, D.H.**
Development of event and event combinations for the floating nuclear plant design and the plant-site interface. 437550
Transient experiments in simulated CANDU reactor cores. (CONF-780401-) 423852
- Walker, E.**
Anomalous temperature behaviour of the shear elastic constant C₄₄ in vanadium. 444630
Diffusion of muons in V, Nb and Ta. 422117

- The effect of band structure on elastic constants and superconductivity in Nb-Zr alloys. 429683
- Elastic constants in Nb-Zr alloys from zero temperature to the melting point: Experiment and theory. 448094
- Walker, E.S.**
A system of proportional chambers for use in a photon beam experiment. 459421
- Walker, G.**
Basis for subcritical limits in proposed criticality safety standard for mixed oxides. 430385
- Somatostatin activity in synovial fluid from patients with joint diseases. 441203
- Walker, G.C.**
Inducible reactivation and mutagenesis of UV-irradiated bacteriophage P22 in *Salmonella typhimurium* LT2 containing the plasmid pKM101. 436999
- Walker, H.**
Improvements in or relating to capacitance transducers. (UK patent document 1524981/A/) 445788
- Walker, H.P.**
On the origin of the ions in the magnetosphere. 452079
- Walker, I.C.**
Vibrational excitation of ethylene by electron impact: 1-11 eV. 438828
- Walker, J.C.**
Temperature and thickness dependence of the magnetic hyperfine field in ultrathin iron films. 422127
- Walker, J.F.**
Field-theory treatment of the $pp \rightarrow d\pi^+$ reaction. 457526
- Walker, J.S.**
Periodic fluid transients in cylindrical ducts with transverse magnetic fields. 431454
- Walker, L.**
Antibody-coated protein A-bearing *Staphylococcus aureus*: a versatile and stable immune reagent. 458753
- Walker, M.D.**
Malignant glioma. 441550
- Walker, M.F.**
Electronographic photometry of star clusters in the Magellanic Clouds. 453700
- Walker, M.S.**
Losses in twisted multifilament superconductors in simulated poloidal (parallel) fields. 455594
- Walker, P.**
Civilian applications of laser fusion. (UCRL-52349(Rev.1)) 457086
- Survival and complications in cervical cancer treated by pelvic and extended field radiation after paraaortic lymphadenectomy. 437050
- Walker, P.J.**
 ^{17}O ENDOR of $\text{CeO}_2\text{:Yb}^{3+}$. 422001
- Walker, P.M.**
High spin states and single particle structure in ^{173}W and ^{175}W . (ANU-P-699) 425398
- High-spin states and single-particle structure in ^{173}W and ^{175}W . 436085
- Walker, R.B.**
Accurate H_3 dynamics on an accurate H_3 potential surface. 424089
- Construction of the R-matrix for three-dimensional, reactive atom-diatom scattering: application to $\text{H} + \text{H}_2$. (LA-UR-78-966) 421899
- R-matrix solution of coupled equations for inelastic scattering. 427869
- Walker, R.F.**
A direct radioimmunoassay for cortisol in parotid fluid and saliva. 426488
- Walker, R.J.**
High β plasma in the dynamic Jovian current sheet. 439522
- Walker, R.L.**
Inclusive π^0 and eta production from 100 GeV/c π^+p collisions in the triple Regge region. 443458
- Inclusive π^0 and eta production in the all neutral mode from 100 GeV/c π^+p collisions. 443459
- Precise tests of triple-regge theory from π^0 and eta inclusive production in 100-GeV/c π^+p collisions. 447393
- Single-stage mass spectrometric analyses of resin bead samples. (ORNL/TM-6563) 447772
- Summary report of TASTEX Task J: resin beam mass spectrometry for safeguards. (ORNL/TM-6612) 440643
- Walker, S.**
Stable isotope identification of Greek and Turkish marbles. 452492
- Walker, S.M.**
Microcytotoxicity assay for cell-mediated immunity enumerating residual target number by ^{86}Rb . 458742
- Walker, T.E.**
Studies of the pH dependence of ^{13}C shifts and carbon-carbon coupling constants of [^{13}C]aspartic and -glutamic acids. 425563
- Walker, T.G.**
The reaction $\pi^- \rightarrow \text{K}^0 \Lambda^0$ up to 1334 MeV/c. 439705
- Study of the reaction $\pi^- \rightarrow \text{K}^0 \Sigma^0$ from threshold up to 1334 MeV/c. 457439
- Walker, W.D.**
Compton electron scattering in the 0.1 to 5.0 GeV energy range. 428589
- Direct electron-pair production in π^+p interactions at 18 GeV/c. 439708
- Inelastic diffractive-dissociation cross section in π^+p interactions at 200 GeV/c. 457378
- Observation of three-particle correlations in inclusive π^+p reactions at 200 GeV/c. 443372
- Walker, W.W.**
An investigation of polymorphism in MBBA by positron annihilation. 419593
- Walkiewicz, T.A.**
Mixed fermi and gamow-teller β -transitions and isoscalar magnetic moments. 447641
- Walko, R.J.**
Neutron generator for two-phase flow calibration: annual progress report. (NUREG/CR-0480) 449140
- Walkowiak, Ch.**
Time dependent negative weak-field magnetoresistance in n-type lead telluride epitaxial films. 423202
- Wall, M.J.**
Interference between radiative emission and autoionization in the decay of excited states of atoms. 446456
- Wall, N.S.**
Elastic scattering of 100 MeV protons and systematic optical model analysis. 420142
- Wall, W.R.**
Modification and testing of the Sandia Laboratories Livermore tritium decontamination systems. (SAND-78-8647) 441448
- Wallace-Hadrill, J.**
A measurement of inclusive π^0 production at large $p_{\text{sub}}(T)$ from p-p collisions at the CERN ISR. 451038
- Wallace-Hadrill, J.S.**
A system of cylindrical drift chambers in a superconducting solenoid. 459093
- Use of a cathode read-out multiwire proportional chamber for separation of electromagnetic and hadronic showers. 459105
- Wallace, A.**
Particle-size problem in the assay of plutonium in field soil samples. (NVO-181) 444843
- Radionuclide uptake by plants. (NUREG/CR-0336) 448677
- Wallace, D.J.**
Instanton calculations using dimensional regularisation. 434201
- Metastable lifetimes, level crossings and vertical cuts in quantum mechanics. 427740
- Wallace, E.G.**
Primary system response of PWR to main steam line break and a single active failure. 437251
- Wallace, J.**
Numerical studies of multiple-pion and eta/sub c/ production in the two-photon process. 435219
- Wallace, L.**
Jovian spectrum in the region 0.4-1.1 μm : The C/H ratio. 422436
- Wallace, P.**
Pulsed and unpulsed light from the Vela and Crab pulsars. 447134
- Wallace, P.H.**
Properties of the intermediate structure in ^{71}As . 436047
- Wallace, P.L.**
The direct measurement of Ga in binary Pu-Ga alloys using X-ray spectrometric techniques. 432255
- A soft X-ray spectrometer for the study of plutonium and plutonium-based materials. 422859
- Wallace, R.**
An internal coordinate model for molecular vibrations: the energy levels of H_2O and H_2S and related isotopic molecules. 425527
- Wallace, R.C.**
Karoo U minerals. 444844
- Wallace, R.K.**
Effective collision strengths of quasar ultraviolet emission lines. 450873
- Wallace, R.W.**
Waste Isolation Safety Assessment Program: a comparison of evapotranspiration estimates using DOE Hanford climatological data. (PNL-2698) 455006
- Wallace, S.**
Molecular-photoelectron angular distributions as a probe of dynamic symmetry breaking. 438723
- Wallace, S.C.**
Reactive cross section as a function of collision energy. I. $\text{H}(\text{D}) + \text{Br}_2 \rightarrow \text{HBr}(\text{DBr}) + \text{Br}$. 427816
- Wallace, S.S.**
The production of alkali-labile lesions in X-irradiated PM2 DNA. 448498
- Wallace, W.E.**
 ^{57}Fe Moessbauer and magnetization study of the Th_2Fe_3 and the hydride $\text{Th}_2\text{Fe}_3\text{H}_{\text{sub } n/}$. (CONF-780868-5) 454799
- Absorption of hydrogen by LaNi_5 , NdCo_5 and ErCo_5 at low temperatures. 451720
- Hydrogen induced change from superconducting to magnetically ordered state in Th_2Fe_3 . 442738
- Influence of absorbed hydrogen on the magnetic behavior of RCO_3 ($\text{R} = \text{Gd}, \text{Dy}$ and Ho) compounds. 442739
- Wallander, E.**
A study of ^{91}Zr by (α, xn) reactions. 454050
- Walle, R.T. van de**
 Ω^- produced in K ^-p reactions at 4.2 GeV/c. 439745
- An $I = 1$ enhancement at a mass of 1550 MeV in the ($\Lambda\pi$) and ($\Sigma\pi$)-systems. 431826
- A spin determination of the $\Xi^*(1820)$ resonance. 431839
- Wallenborn, J.**
Kinetic theory of the shear viscosity of a strongly coupled classical one-component plasma. 428246
- Wallenfels, K.**
Experimental investigations of the meltdown phase of UO_2 -Zircaloy fuel rods under conditions of failure of emergency core cooling. (KFK-2600) 427016
- Waller, H.**
Immunological detection of radiolesions in DNA of *E. coli* and

- Saccharomyces cerevisiae. (INKA-Conf - 78-100-000) 455046
Radiolesions and radiosensitization. (INKA-Conf - 78-100-000) 455049
- Waller, R.A.**
Exploratory comparison of methods for combining failure-rate data from different data sources. (LA - 7556-MS) 449455
Extended likelihood inference in reliability. (LA - 7517-MS) 449454
- Wallerstein, G.**
A red horizontal branch star in the general field: HD 175305. 453701
- Walley, S.P.**
Mixed valency in Eu(Nisub(1-x)Cusub(x)). 446535
- Wallin, B.W.**
Optimization of data-acquisition rates in time-correlated single-photon fluorimetry. 449914
- Wallin, R.A.**
Drive mechanism for a control rod. (German (F.R.) patent document 2462534/A/) 445806
- Walling, P.L.B.**
New method for measuring electrical conductivities of solids in a diamond anvil cell. 430860
- Wallis, G.B.**
Cold leg ECC flow oscillations. 448901
Isentropic streamtube model for flashing two-phase vapor-liquid flow. 455578
- Wallis, I.G.**
Modelling techniques for predicting the long term consequences of radiation on natural aquatic populations. (INIS-mf - 4679) 430052
- Wallis, M.K.**
Exospheric density and escape fluxes of atomic isotopes on Venus and Mars. 424788
- Wallis, R.F.**
Surface plasma waves in silver and gold. 431392
Theory of damped surface magnetoplasmons in n-type InSb. 456904
- Wallner, B.**
Experimental experiences with intra-articular injections of the α -emitting radionuclide $^{224}\text{Ra}(\text{ThX})$ into the knee-joint of rats. 420974
- Wallner, F.**
Material and construction of primary components. (INIS-mf - 4959) 459366
- Wallner, H.J.**
Radioimmunoassay of prolactin following daily gestagen administration. 449088
- Wallner, R.J.**
Isolated dextrogastritis: report of two cases. 449087
- Wallraff, W.**
Charged pion, kaon and nucleon production by e^+e^- annihilation for c.m. energies between 3.6 and 5.2 GeV. (DESY - 78/50) 439723
Production characteristics of the F meson. (DESY - 78/63) 447403, 457449
- Walroth, C.F.**
Gamma spectroscopic examination of the Peach Bottom HTGR Core. (GA-A - 14855) 423845
HTGR nuclear and thermal design verification in Peach Bottom. (GA-A - 14725) 427097
Residual stress and strain examination in Peach Bottom fuel test elements. 430776
- Walls, H.C.**
Development of a safe TRU transportation system (STRUTS) for DOE's TRU waste. (MLM - 2525(OP)) 423715
TRU waste transport economics: an overview. (MLM - 2524) 423714
- Walls, J.M.**
FIM studies of the lattice damage in tungsten following low-energy helium ion bombardment. 440921
- Walls, R.**
TFTR tritium valve for pulsed gas feed, test results. (PPPL - 1441) 434715
- Wallura, E.**
Application of quantitative image analysis to the investigation of macroporosity of graphitic materials. (Juel-Conf - 25) 440836
Prediction of irradiation behavior of HTGR fuel particle coatings by structural characterization of LTI pyrocarbons. (CONF-780935 - 1) 449599
Prediction of irradiation behaviour of HTGR fuel particle coatings by structural characterization of LTI pyrocarbons. (Juel-Conf - 25) 440902
- Walluschek-Wallfeld, W.**
End-construction of metallic lining of a concrete reactor vessel. 441737
- Waloch, M.L.**
Plant accident dynamics of high-temperature reactors with direct gas turbine cycle. (INIS-mf - 4783) 441854
- Waloschek, P.**
Measurement of the $f^0(1270)$ polarization in the $J/\psi \rightarrow f^0 \gamma$ decay. 422623
Observation of the decay $\tau \rightarrow \pi \gamma$. 431813
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. 431818
- Walraven, F.**
Field relations and age determinations in the Bushveld Complex. 432864
- Walravens, M.**
Evaluation of sacro-iliitis: comparison of radiological and radionuclide techniques. 426390
- Wals, G.D.**
The elimination of interfering matrix activities in the determination of trace elements in biological material by neutron activation analysis. 443936
Methods for the determination of selenium, arsenic, and antimony species in natural waters and their application in an environmental study. (CONF-771072 -) 447784
- Walser, A.**
Probabilistic design of nuclear structures: a summary of state of the art and research needs. 458864
Structural analysis for safety relief valve discharge loads. 441396
- Walser, B.**
Experience with high chromium ferritic steels in fossil fired boilers. 451707
- Walsh, J.M.**
Hybrid Computer Model of the Prototype Large Breeder Reactor plant and control system. 449512
Temperature control system for a J-module heat exchanger. (US patent document 4,088,182/A/) 449628
- Walsh, J.W.**
Carcinomatous versus radiation-induced brachial plexus neuropathy in breast cancer. 423392
- Walsh, M.**
Regional deposition of 2.5-7.5 μm diameter inhaled particles in healthy male non-smokers. 420954
- Walsh, M.L.**
Measurement of neutron spectra in Ontario Hydro Candu reactors. 430984
- Walsh, P.J.**
Chemical cytotoxicity: a cancer promoter. (CONF-781039 - 7) 448490
- Walsh, R.L.**
anti vsub(p) neutron fission of ^{232}Th near threshold. (INIS-mf - 4786) 440115
Fission fragment angular distributions for neutron fission of ^{232}Th and their interpretation with a triple-humped fission barrier. (INIS-mf - 4786) 440116
- Walsh, T.**
Gluons in quarkonium decay. (DESY - 78/16) 431762, 439644
- Walsh, T.F.**
Angular energy flow in perturbative QCD. (DESY - 78/72) 453773
High-spin meson decays in the dual resonance model with nondegenerate Regge trajectories. 422578
The last heavy lepton and the next one. (DESY - 78/58) 447382
Spotting glueballs in collinear gluon jets. 431785
The three-gluon vertex of QCD. (DESY - 78/79) 457375
Weak decays of charmed particles and heavy leptons. (AED-Conf - 77-656-000) 419945
- Walsh, W.M. Jr.**
On the resistivity of the magnetically ordered ground state of the intermediate valence compound TmSe. 422021
- Walshe, J.M.**
The urinary excretion of radiocopper in presymptomatic and symptomatic Wilson's disease, heterozygotes and controls: its significance in diagnosis and management. 430100
- Walster, N.D.**
The energy dependence of the p-air cross section between 1-100 TeV and the primary spectrum. (INIS-mf - 4634) 439338
- Waltar, A.E.**
Analysis of hypothetical LMFBR whole-core accidents in the USA. (INIS-mf - 4578) 433145
- Walter-Peters, M.J.**
The design of a system of adjustable superconducting plates for balancing a gradiometer. 459067
- Walter, A.**
Effect of the tungsten carbide starting powder on the sintered tungsten carbide-cobalt hard metals. 420671
- Walter, F.**
Discovery of quiescent X-ray emission from HR1099 and RS CVn. 435025
X-ray emission from RS CVn systems: A progress report. 435026
X-ray emission from UX Arietis: RS Canum Venaticorum systems as a class of coronal X-ray sources. 447192
- Walter, G.**
Decay of ^{46}Ar . (CRN-PN - 77-23) 457844
High-spin states in ^{31}Cl . 435790
Levels in ^{42}K and ^{44}K excited by the β decay of ^{43}Ar and ^{44}Ar . 429088
Pro and contra nuclear energy - a discussion on social democratic strategy. 421135
Structure of negative parity high-spin states in ^{34}Cl . 457720
- Walter, H.**
Pipe protection especially for pipes in nuclear power plants. (German (F.R.) patent document 2656513/A/) 433638
- Walter, H.K.**
Muonic isomer shifts. Chapter 14. 438678
Muonic isotope shifts in the region $84 <= A <= 100$. 451194
Spectroscopy of single and correlated neutrons following pion absorption in ^{12}C , ^{59}Co and ^{197}Au . 440171
- Walter, J.F.**
Anthracene with near ultraviolet light inhibiting epidermal proliferation. 444990
- Walter, K.E.**
Diagnosis of coronary artery disease with ^{201}Tl . 426392
- Walter, M.**
Inclusive $\Delta^{++}(1232)$ production in $\pi\pi$, πp and $K p$ interactions at 16 GeV/c. 419882
- Walter, P.**
Characterization of the binder phase of WC-Co hard metals by means of magnetic properties. 420674

- Effect of the tungsten carbide starting powder on the sintered tungsten carbide-cobalt hard metals. 420671
- Walter, P.L.**
Limitations and corrections in measuring dynamic characteristics of structural systems. (SAND-78-1015) 449250
- Walter, S.**
UHDE process for the recovery of heavy water from synthesis gas. 421173
- Walters, D.E.**
Steroidogenesis in preovulatory follicles of patients given human menopausal and chorionic gonadotrophins as judged by the radioimmunoassay of steroids in follicular fluid. 426444
- Walters, E.A.**
Molecular beam photoionization study of acetone and acetone-d₆. 427605
- Walters, G.K.**
Intense source of spin-polarized electrons. 446507
Mott electron spin polarization analysis system of novel design. 446508
- Walters, G.P.**
UKAEA void simulation in fast reactor structural materials. 449676
- Walters, H.R.J.**
Electron loss from H(2s), H(1s), He(1¹S), He(2³S), Li(2²S), H⁻ and He⁻ projectiles passing through the inert gases -the free-collision model. 450352
- Walters, J.**
Material choices for the commercial fast reactor steam generators. 452803
- Walters, L.C.**
The relationship between carbide precipitation and the in-reactor deformation of type 316 stainless steel. 440915
- Walters, R.A.**
Age response for CHO cells exposed to negative pions. 448512
X-irradiation-induced nuclear lesions in cultured mammalian cells: an ultrastructural analysis. 448473
- Walters, W.B.**
The decay of neutron deficient ⁹⁷Ag, ⁹⁸Ag and sup(99g,m)Ag. 457845
The decay of neutron deficient ⁹⁷Ag, ⁹⁸Ag, and sup(99g,m)Ag. 440179
Non-destructive determination of trace-element concentrations. Annual progress report. (ORO-5173-003) 436153
Prompt gamma-ray neutron activation analysis. (CONF-771072-) 447714
- Walther, H.**
Induced variation in protein mutants after multiple EMS and X-ray treatments. 437195
Level crossing measurement of the ³²D fine structure of lithium. 446476
Non-destructive characterization and examination to turbine blades and nickel alloys by small angle neutron scattering. 454692
- Walther, K.**
Improvement of the resolution of crystal-field transitions by means of a double-filter spectrometer for thermal neutrons. (ZfK-350) 442067
Texture investigations by means of neutron time-of-flight method. (ZfK-350) 438870
- Walther, V.H.**
First observation of X-rays from antiprotonic hydrogen. 431298
New nucleon form factor results. (INIS-mf-4890) 451270
New results from an electron argon scattering experiment at momentum transfer 0.55 fm⁻¹ < q < 1.3 fm⁻¹. 457747
- Walters, C.R.**
Remote leak detection for the TFTR. (PPPL-1441) 434773
- Walton, A.C.**
Scintigraphic detection of pulmonary emboli by serial positron imaging of inhaled ¹⁵O-labeled carbon dioxide. 423468
- Walton, F.W.**
Automatic numbering punch for radiation protection films. 459447
- Walton, J.J.**
Application of Principal Components Analysis (PCA) for long-term assessment of operating releases from the nuclear power industry. (UCID-17982) 448442
- Walton, M.F.**
Radiation dosimetry in experimental animals exposed to tritiated water under different conditions. (CONF-781029-7) 452161
- Walton, O.R.**
Behavior of porous beryllium under thermomechanical loading. Part 1. Summary of results. (UCRL-51782(Pt.1)) 425863
- Walton, R.B.**
In-line evaluation of nondestructive assay instruments for plutonium-uranium analyses. 456488
- Walton, W.B.**
A comparison of vibration tests and analysis on nuclear power plant structures and piping. (INIS-mf-4639) 426552, 459314
- Walton, W.H.**
Inhaled particles IV. 452155
- Waltz, R.E.**
Empirical scaling laws for energy confinement in Ohmically-heated tokamaks. 439265
- Waltz, W.R.**
Use of gadolinium nitrate for criticality control during fuel dissolution. 454592
- Waluga, T.**
An adiabatic calorimetry study of the phase situation in solid D₂O · ClO₄. (INP-924/PS) 419539
- Walus, W.**
Hyperfine field at ¹¹¹Cd nuclei in Heusler alloys. 424433
The levels of ⁹¹Nb populated by (α, 2n) reaction. 429002
- Walz, D.R.**
Long-range fission fragments from radiogenic lead. (SLAC-PUB-2129) 425324
- Wambach, J.**
Excitation of giant resonances in ²⁰⁸Pb by inelastic electron scattering. (Juel-Spez-15) 436086
Forward angle analysis of the monopole in ²⁰⁸Pb by inelastic α-scattering. (Juel-Spez-15) 436087
Inelastic proton excitation of giant resonances. 457969
Isoscalar electric giant dipole resonances. 428947
- Wambach, K.R.**
New oxozincates of alkali metals: Rb₂[ZnO₂] and Cs₂[ZnO₂]. 432509
- Wambach, U.**
Dilepton production by pions and protons. 447254
- Wambersie, A.**
Comparative response of human fibroblast EMT6 and V 79 cells to 50 MeV neutrons. 448491
Measurements of the OER and RBE for neutrons generated by 70 MeV protons on lithium. 420817
- Wambsganss, M.W.**
The effect of tube-support interaction on the dynamic response of heat exchanger tubes. (INIS-mf-4541) 427214, 430826
- Wampler, F.B.**
Laser-induced fluorescence of gaseous UF₆ in the A-X band. 421706
Lifetime saturation of SO₂ (³B₁) molecules: evaluation of chemical and physical quenching channels in alkanes. 424090
- Wampler, W.R.**
Annealing of vacancies in quenched copper studied by positron annihilation. 434490
- Wampole, N.C.**
Nuclear reactor facility. (German (F.R.) patent document 2742009/A/) 433785
- Wamsley, S.D.**
Evaluation of a redesigned 3/4-inch uranium hexafluoride cylinder valve stem. (GAT-920) 423726
- Wanarski, W.**
Influence of γ-irradiation on the electric permittivity of thiourea single crystal. 423223
- Wanchoo, M.K.**
Containment system selection. 441815
Finite element analysis and design of large openings in prestressed concrete containments. 441736
Instability behaviour of stiffened dome liners under construction condition. 441721
- Wand, H.**
Modified diffusion coefficients in criticality calculations for the training reactor of the Dresden Technical University. 452667
- Wanderer, E.**
Collection of evidence and environmental surveillance for the nuclear power station Tullnerfeld. 433189
- Wanderer, P.**
Measurement of vp → vp and anti vp → anti vp elastic scattering. (CONF-780762-4) 451077
Search for oscillations of a long-lived muon neutrino beam: a status report. (COO-3064-12) 447450
- Wanders, G.**
An exercise: the external field problem in one space dimension for massless electrons. 450327
Particle-wave equations and analyticity domain of pion-pion scattering amplitudes. 439675
- Wang Syn Chan**
Spin flip in inelastic scattering of protons on ²⁸Si nuclei. 429200
- Wang, C.**
Absolute coverage measurements: CO and oxygen on the (110) plane of tungsten. 420657
- Wang, C.C.**
BWTR (Boiling Water Tokamak Reactor) blanket study. (UWFDW-246) 424603
Transparent semiconductor photocathode. (German (F.R.) patent document 2224141/C/) 459514
- Wang, C.S.**
Self-consistent studies of d holes and d-band narrowing in a Cu (001) monolayer. 423153
- Wang, C.Y.**
An Eulerian algorithm for analyzing fluid-structure interaction in the fast reactor containment. (INIS-mf-4592) 421136, 430374
Simulation of LMFBR excursion models by means of ICECO. (INIS-mf-4592) 421118, 430317
- Wang, D.N.K.**
Development of high temperature scanning electron microscopy and applications to sintering studies. (LBL-7656) 429666
- Wang, E.**
Cross-section measurements for the reactions vp → μπ⁺π⁺ and vp → μK⁺π at high energies. 439713
Extreme ultraviolet spectrum of a hot interstellar plasma. 422427
Inclusive neutral-strange-particle production from high-energy vp charged-current interactions. 422637
Study of the reactions vp → μΔ⁺⁺ at high energies and comparisons with theory. 439714
- Wang, F.C.**
Inadequacy of the coupled-channels Born approximation for explaining anomalous rare-earth (d, t) transitions. 422729
Multispecies transient simulator and its application to the TFTR neutral beam injector. 453497
Structure in ²⁸Si(¹⁶O, ¹²C)³²S excitation functions. 451248
- Wang, G.-C.**
Order-disorder transformations in chemisorbed layers: oxygen on W(110). 456854
Quantitative island size determination in the chemisorbed layer

- W(110) p(2 X 1)-O. I. 451805
- Wang, G.W.**
Moessbauer studies of hyperfine interactions at ultralow temperatures. 422132
Moessbauer study of magnetic interactions in hemin at ultralow temperatures. 422130
A simple Moessbauer data acquisition system using a minicomputer. 442174
- Wang, H.F.**
Microcracks in crystalline rock from 5.3-km depth in the Michigan Basin. 454994
- Wang, H.H.**
Application of the symmetric SOR and the symmetric SIP methods for the numerical solution of the neutron diffusion equation. 449423
- Wang, H.Y.**
Deuterium isotope and molecular structure effects on charge trapping and scavenging in γ -irradiated glassy hydrocarbons. 429602
- Wang, J.C.**
Redistribution of ion implanted boron induced by pulsed laser annealing. (CONF-7605178-1) 436825
- Wang, K.**
Dependence of the K x-ray energy upon the mode of excitation. 446358
- Wang, K.-C.**
Experimental determination of the relativistic fine structure splitting in a pionic atom. 434364
- Wang, K.H.**
Decay of neutron-rich ^{44}Ar and ^{46}Ar . 420157
- Wang, K.L.**
Defect distribution near the surface of electron-irradiated silicon. 426015
- Wang, L.**
Charmed-particle production in hadronic and electromagnetic processes. 435161
Heating and flux flow in niobium variable-thickness bridges. 437709
- Wang, M.**
Stereo TV viewing for remote handling in hostile environments. 455822
- Wang, M.C.**
Calculation of energy spectra in $N = 28$ nuclei. 457560
- Wang, M.Y.**
Particle orbits in field-reversed mirrors. 434774
- Wang, P.S.**
Improved multivariate polynomial factoring algorithm. 450198
- Wang, P.Y.**
Influence of sodium temperature, gamma heating and wall thickness on design strength of SLSF containment vessels. (INIS-mf-4506) 427218, 433778
- Wang, R.**
Microstructural investigation of the bcc to A15 phase transition in sputter-deposited NbAl superconductors. 448088
New amorphous $\text{Mo}_{44}\text{Co}_{56}$ alloy prepared by high-rate sputter deposition. 458260
- Wang, R.Y.P.**
Specific heat measurements in superconducting and normal state Ta-Nb-V ternary solid solutions. 425913
Superconductivity and charge transfer in Ta-Nb-V solid solutions. 429698
Superconductivity and specific heat measurements in V-Nb-Ta ternary alloys. 458414
- Wang, S.P.**
Panel type X-ray image intensifier tube. (Netherlands patent document 7712433/A/) 442102
- Wang, S.T.**
Argonne program to assess superconducting stability. (CONF-781055-3) 450947
Recovery of a cryostable magnet following a mechanical perturbation: one-dimensional and two-dimensional calculations. (CONF-780952-20) 449233
Stability calculations for MHD magnets. (CONF-781055-4) 453708
Superconducting spin tipping solenoids for ZGS polarized beam facility. (CONF-780952-16) 449369
- Wang, S.Y.**
Molecular bases for radiation mutagenesis. Three year progress report, November 15, 1975 - November 14, 1978. (COO-3286-21) 444930
Study of the radiation effects on nucleic acids and related compounds. Annual progress report, November 15, 1977 - November 14, 1978. (COO-3286-20) 445288
- Wang, T.C.V.**
Enzymatic photoreactivation of *Escherichia coli* after ionizing irradiation: chemical evidence for the production of pyrimidine dimers. 452110
- Wang, T.S.**
MHD equilibrium in non-circular tokamaks with field-shaping coil systems. 419649
Suppression of inherent instabilities in initial value methods. 450199
- Wang, W.Y.L.**
Effective duration of accelerogram to produce response maxima. (INIS-mf-4689) 430375
- Wang, Y.**
Reactivity of arylcarbenium ions with alkylamines and ammonia in solutions. Kinetic effect of cyclopropyl substitution. Solvent effect. 440603
- Wanger, R.**
Asymmetry measurements in p-p scattering with polarized beams and targets up to 12 GeV/c. (ANL-HEP-CP-78-37) 443451
- Wangler, M.**
Analysis of the $^{22}\text{Zr}(p,p_0)$ vector analyzing power. 457711
Model-independent determination of the compound-elastic enhancement factor in a polarized-proton fluctuation experiment. 439947
Tensor analyzing power of the $^{41}\text{Ni}(d,p)$ reaction. 457785
- Wangler, T.P.**
Gamma-ray study of pion-induced reactions on the nickel isotopes. 454099
- Wankliya, B.M.**
Neutron diffraction investigation of tricritical behaviour in DyPO_4 . (INKA-Conf-78-024-000) 428000
- Wanklyn, B.M.**
 ^{17}O ENDOR of $\text{CeO}_2:\text{Yb}^{3+}$. 422001
Critical scattering of the random and spin-flop magnet $\text{Mn}(\text{Nbsub}(0.5)\text{Tasub}(0.5))_2\text{O}_6$. 450528
- Wann, H.**
Study of the $^{17}\text{O}(\alpha,d)^{19}\text{F}$ reaction. 420127
- Wannberg, G.**
Hyperfine structure, nuclear spins and moments of short-lived nuclides studied by on-line atomic-beam magnetic resonance techniques. 425250
Nuclear spin of a new isomer in ^{119}Cs and magnetic moment of ^{133}Cs - evidence for strongly deformed nuclear shapes of the light cesium isotopes. 422783
Nuclear spins and magnetic moments of some neutron-deficient rubidium isotopes. 457789
- Wannebo, K.**
Isochronous cyclotrons. (INIS-mf-4554) 421271
Measurement of spin alignment for the $^{15}\text{Nsub}(3/2)(6.33\text{ MeV})$ state from the (^{14}O , ^{15}N) reaction using γ -recoil in flight. 457979
- Wannenmacher, M.**
Present state of the wide-field megavoltage radiotherapy of Hodgkin's disease. Fundamentals, performance, side effects. 437227
- Wanner, E.**
Joint test rig for tests and calibration of different methods of two-phase mass flow measurement. (KFK-2600) 427387
- Wanner, M.**
Ions at the critical interface of ^3He - ^4He mixtures. 457303
- Wannier, P.G.**
Isotope abundance anomalies in IRC +10216. 439523
- Wannowius, K.J.**
Kinetics of the metal exchange in Bis(salicylaldiminato)-copper(II)-complexes. Pt. 3. 429503
- Wanscher, B.**
Application of statistical methods to activation analytical results near the limit of detection. 420190
- Wantland, J.L.**
Maximum sodium temperature correlation for six-channel FBR subassembly blockages. 455294
- Waplak, S.**
EPR study of chromium Cr^{3+} doped triglycine selenate (TGSe) $(\text{NH}_2\text{CH}_2\text{COOH})_3\cdot\text{H}_2\text{SeO}_4$. 431501
- Wara, W.M.**
Radiation-induced disease of the carotid artery. 448623
- Warburton, E.K.**
Electromagnetic transitions between the low-lying levels of ^{21}Ne and their relation to parity mixing of the 2.80-MeV $1/2^-$ doublet. 428870
Yrast decay schemes from heavy-ion + ^{48}Ca fusion-evaporation reactions: IV: ^{53}Cr , ^{54}V , ^{62}Co , and ^{61}Ni . 429201
- Ward, A.L.**
Ductility of irradiated type 304 and 316 stainless steels. 449632
- Ward, B.F.L.**
High-energy cross sections for $e^+e^- \rightarrow \mu^+\mu^-$ and $q\bar{q}$ in the Salam-Ward-Weinberg model. 453868
The upslon particle and differential dispersion relations. 419946
- Ward, C.M.**
Haemangiosarcoma following irradiation of a haemangioma of the face. 420931
Technique for full surface examination of small spheres in the scanning electron microscope. (UCRL-80269) 428247
- Ward, C.O.**
Design and operation of a cryomagnetic system for Faraday rotators used in high-power laser-induced fusion research. 453398
- Ward, C.T.**
The development of a 9 Cr steel with improved strength and toughness. 451678
- Ward, D.**
g-factor for the K-6, $J_{\text{sup}}(\pi) = 6^+$ isomer in ^{178}Hf . 425255
Magnetic moments of $N = 48$ -50 nuclei and proton core polarization. 425288
Regional boundaries study. (NUREG/CR-0072) 438385
Search for parity mixing in the ^{93}Tc 17/2 isomer: measurements of partial γ -decay widths. 440110
Time-differential measurements of heavy ion nuclear alignment during recoil in vacuum. 424188
Yrast traps and very high-spin yrast states in ^{152}Dy . 440191
- Ward, D.L.**
Borehole gamma-ray spectrometer for uranium exploration. (GJBX-82(78)) 436858
Construction of calibration pads facility, Walker Field, Grand Junction, Colorado. (GJBX-37(78)) 444845
Procedures and regulations for airport calibration pads, Walker Field, Grand Junction, Colorado. (GJBX-38(78)) 441015

- Ward, D.M.**
Ore reserve calculation methods used by Eldorado Nuclear Limited. 456536
- Ward, D.R.**
 Δ^{++} and, anti Δ^{++} production in 100 GeV/c anti pp interactions. 439763
Diffraction and resonance production in exclusive anti pp interactions at 100 GeV/c. 439725
- Ward, D.S.**
Mathematical modeling in low-level radioactive waste management. (CONF-781121-15) 459584
- Ward, F.N.**
Biogeochemical prospecting for uranium with conifers: results from the Midnite mine area, Washington. (USGS-OFR-77-354) 444798
- Ward, H.K.**
Glutamine - a major substrate for nerve endings. 441199
- Ward, I.A.**
The energy spectrum of hadrons in cosmic rays at sea level. (INIS-mf-4634) 424627
The transverse momentum of leading particles in EAS with respect to the shower axis. (INIS-mf-4635) 424626
- Ward, I.M.**
Plastic deformation of γ -irradiated linear polyethylene. 454529
- Ward, J.E.**
Needed: pronuclear activists. 424025
Nuclear regulation: the industry point of view. 427516
- Ward, J.F.**
Measurements of molecular hyperpolarizabilities for ethylene, butadiene, hexatriene, and benzene. 438829
Radiation damage to DNA in aqueous solution: effects of radiosensitizers. 448523
- Ward, J.M.**
Direct laser-based measurements of the collisional depopulation rate of the $n = 2$ level of hydrogen in a plasma. 456997
- Ward, J.T. Jr.**
Code implementation of partial-range angular scattering cross sections: GAMMER and MORSE. (ORNL/RSC-41) 453939
- Ward, P.F.V.**
A reliable method for scintillation counting of $^{14}\text{CO}_2$ trapped in solutions of sodium hydroxide, using a scintillant suitable for general use. 452884
- Ward, R.A.**
Numerical calculation of the limiting properties of Coulomb excitation functions. 447549
s-process studies: Xenon and krypton isotopic abundances. 434836
- Ward, R.C.**
Mathematics and Statistics Research Department progress report for period ending June 30, 1978. (ORNL/CSD-34) 450193
- Ward, R.S.**
A class of self-dual solutions of Einstein's equations. 427756
- Ward, T.R.**
On the bremsstrahlung continuum generated by proton bombardment. 456815
- Ward, W.F.**
Effect of intrauterine position on the radiosensitivity of rat embryos. 437038
- Ward, W.J. III**
Method and device for measuring respectively detecting radon in uranium ore prospecting. (German (F.R.) patent document 2737305/A/) 459524
- Wardaszk, T.**
Radiation dose due to a single release of tritium gas in a room. 445338
- Wardhaugh, A.A.**
Embryopathies due to spermatozoal impairment in *Xenopus laevis*. 433004
- Wardlaw, S.L.**
Measurement of β -endorphin in human plasma. 455501
- Wardle, J.F.C.**
X-ray emission from BL-Lacertae objects. II. The nature of Markarian 421. 424736
- Wardman, P.**
The use of nitroaromatic compounds as hypoxic cell radiosensitizers. 420837
- Wardrop, M.J.**
Coupled Langmuir and ion-acoustic solitary waves. 443128
- Ware, A.A.**
The drift kinetic equation for toroidal plasmas with large mass velocities. 428139
A new pinch effect and electron heat loss for tokamak plasmas. 434775
- Ware, A.R.**
Liquid scintillation counting applied to the analysis of AGR effluents. 425437
- Wareing, J.**
Mechanical properties data on 9% Cr steel. 454805
- Warham, A.G.P.**
The computer code SEURBNUK-2 for fast reactor explosion containment safety studies. (INIS-mf-4638) 427140, 433136
- Warin, A.P.**
Irradiation of human skin by short wavelength ultraviolet radiation (100-290 nm) (u.v.C.): increased concentrations of arachidonic acid and prostaglandins E_2 and $F_{2\text{sub}}(2a)$. 448728
- Wark, E.**
Cancer - the delivery of nursing care. 458908
- Warke, C.S.**
Reply to "Comments on off-energy-shell generalization of the Jost-Pais theorem". 428948
- Warkentin, P.A.**
Longitudinal magnetic relaxation in superfluid ^3He . 424823
- Warman, J.M.**
Three body electron-ion recombination in molecular gases. 453288
- Warminski, T.**
On investigation of the mosaic structure of tungsten crystals. 458320
- Warnecke, I.**
Isotope distributions in the reaction of ^{238}U with ^{238}U . 429171
- Warnecke, S.J.**
Fuel assurance and supply security. 446267
- Warner, D.**
The γ -ray and internal conversion electron spectra of ^{154}Eu emitted by (n, γ) reaction. (LAFI-006) 432146
- Warner, D.D.**
Directional distribution of γ rays in ^{153}Gd from the decay of ^{153}Tb . 457970
Electric monopole transitions from excited $K_{\text{sup}}(\pi) = 0^+$ levels in ^{172}Yb and ^{174}Yb . 443760
Excited levels in ^{231}Th from neutron capture γ -ray measurements. (BNL-24724) 447656
Level structure of ^{193}Os . (BNL-24723) 447654
Nuclear orientation studies of the $N = 86$ Nucleus ^{150}Gd . 457838
Nuclear structure studies from high precision neutron capture spectroscopy at the ILL. 457719
Systematics of fragmentation of Nilsson strength near $A = 190$. (BNL-24696) 440117
- Warner, D.L.**
Ground-water elements of in situ leach mining of uranium. Final report. (NUREG/CR-0311) 448931
- Warner, G.T.**
Is 24,25-dihydroxycholecalciferol a calcium-regulating hormone in man. 421007
Method and device for monitoring radioactivity. (German (F.R.) patent document 2743009/A/) 440587
- Warner, J.W.**
Changes in spectral-flux distribution during variability of extragalactic nonthermal sources, 0.36 to 3.5 microns. 453670
- Warner, M.**
Neutron scattering from strained polymer networks. 428628
- Warner, M.L.**
Environmental assessment strategies in support of the Nonproliferation alternative systems assessment program (NASAP). (PNL-2415) 426538
- Warner, Sir F.**
Society's response to Windscale. 448935
- Warnhard, K.-L.**
Lambda polarization in inclusive K-p interactions at 10 and 16 GeV/c. 419974
- Warnick, W.L.**
Inductive energy storage system based on a self-excited homopolar generator. 453554
- Warnke, H.**
Screwed tensioning device for opening and closing the lid of a reactor boiler. (German (F.R.) patent document 2640991/B/) 433634
- Waroquier, M.**
Possible evidence for deformation in doubly-even Sn and Cd nuclei. 457599
Study of isobaric analogue resonances in f-p shell nuclei: a unified-model description. 422689
- Warren, G.**
Inclusive γ , $K^0_{\text{sub}}(S)$ and A production in 4.6 and 9.1 GeV/c anti pp interactions. 439757
Inclusive production of vector and tensor mesons in antiproton-proton annihilation and non-annihilation interactions at 9.1 GeV/c. 439753
Proton-proton elastic scattering from 30 to 250 GeV/c. 447443
Radon as an internal tracer in geothermal reservoirs. (CONF-771072-) 448355
- Warren, H.D.**
Electrical conductor for transmitting signals from neutron detectors in a nuclear reactor. (German (F.R.) patent document 2515528/B/) 433672
Performance of self-powered neutron detectors in pressurized water reactors. (NUREG/CP-0004(Vol.2)) 441839
Radiation detector with emitter. (German (F.R.) patent document 2047593/C/) 433671
- Warren, H.V.**
An investigation of plant gold and arsenic concentrations in different geological environments. 436150
- Warren, J.L.**
Reactor technology. Progress report, January-March 1978. (LA-7316-PR) 423768
- Warren, R.G.**
Uranium hydrogeochemical and stream sediment reconnaissance data from the area of the Shishmaref, Kotzebue, Selawik and Shungnak Quadrangles, northern Seward Peninsula and vicinity, Alaska. (LA-6845-MS) 426090, 444846
- Warren, R.P.**
Experimental study of gas-cooled current leads for superconducting magnets. (LBL-7258) 426797
Operating experience with ESCAR magnet cooling system. (LBL-8162) 449308
- Warren, S.**
Late effects of successive massive doses of radiation on parabiont rat pairs. 437039
Mammary and other tumors as a response to radiation and multiple stresses. 437040
Radiation carcinogenesis. Progress report V, 16 May 1977-15 May

1978. (COO - 3017-35) 448606
Spontaneous and radiation-induced benign tumors in parabiont rats. 426274
- Warren, W.F.**
Radioactive well logging to measure earth formation fluid permeability by electrohydraulic induced flow of radiation activated fluids. (US patent document 4,076,980/A/) 423942
- Warrick, C.K.**
Radiology now. The ten day rule - principles and practice. 445306
- Warrikoff, A.**
Nuclear development in West Germany. 449411
- Warszawski, J.**
The quadrupole term of the Lorentz-Lorenz effect in pionic atoms. 457676
- Wartak, M.S.**
Transport coefficients of the anisotropic Fermi liquid with the spherical Fermi surface. 453388
- Warters, R.L.**
Production and excision of 5',6'-dihydroxydihydrothymine type products in the DNA of preheated cells. 444931
Radionuclide toxicity in cultured mammalian cells: elucidation of the primary site of radiation damage. 420987
- Wartewig, S.**
ENDOR investigations of the structure of glycine radicals in X-irradiated tri-glycine sulphate and of structural changes near the ferroelectric phase transition point. 447991
- Wartofsky, L.**
Discordant imaging of a thyroid nodule with ^{131}I and $^{99\text{m}}\text{Tc}$: concordance of ^{131}I and fluorescent scans. 426421
Radioimmunoassay for 3',5'-diiodothyronine. 449018
3'-L-monoiodothyronine: development of a radioimmunoassay and demonstration of in vivo conversion from 3',5'-diiodothyronine. 455495
- Warudkar, A.S.**
Dynamic analysis of a reactor building on alluvial soil. (INIS-mf - 4689) 430239
- Warwick, J.W.**
Direct measurements by Voyagers 1 and 2 of the polarization of terrestrial kilometric radiation. 439413
- Warzecha, S.**
Radioactivity, atmosphere electricity and meteorological elements measurements at Swider geophysicak observatory. 420785
- Waseda, Y.**
The charge transfer effect in liquid transition metal - rare earth metal alloys. 428060
A structural study of some liquid rare-earth metals (Nd, Dy, Ho, Er and Lu). 435071
Vapour pressure of liquid metals and alloys. 432786
- Washburn, J.**
Observations of pretransformation lattice instability in near-equiatom NiTi alloy. 440688
- Washburn, T.E.**
Third sound, two-dimensional hydrodynamics, and elementary excitations in very thin helium films. 428457
- Washimi, H.**
The ponderomotive force of a high frequency electromagnetic field in a magnetoactive plasma. 450662
- Washington, C.A.**
Fabrication of off-axis parabolic mirrors. (Y - 2125) 439106
Free-jet plating method for the repair of damaged copper plate. (Y/DA - 7747) 434776
- Washington, C.E.**
Comparison study on GCFR core support grid plate displacements among experimental, analytical and finite element model. (INIS-mf - 4541) 421463, 430762
Tests of torispherical pressure vessel heads convex to pressure. 455878
- Washington, R.A.**
A combined personal sampler for dust and radon-daughter exposure in mines. 427306
Problems in area monitoring for radon daughters. 426166
- Washino, M.**
Radiation treatment of exhaust gases. 429600
- Washino, Masamitsu**
The effects of halide ions on the radiation-induced decoloration of azo and anthraquinone dyes in N_2O -saturated aqueous solutions. 429596
- Wasilevsky, C.**
Production cross sections of $^{109}\text{In}(\text{g.s.})$, $^{111}\text{In}(\text{g.s.})$, $^{113}\text{In}(\text{m.s.})$ and $^{115}\text{Cd}(\text{g.s.})$ formed by deuterons on cadmium. 425391
- Wasner, A.**
Construction of a tokamak torus with magnetic limiter and resonant helical windings. 456973
- Wassenaar, S.D.**
The ^{116}In , ^{120}In , ^{122}In , ^{124}Sn , $^{115}\text{In}(\text{p vector, p'})$ reactions at 20.4 MeV. 457971
- Wasserbaech, W.**
Low-temperature thermal conductivity of plastically deformed niobium single crystals. 448216
- Wasserman, I.**
Origins of galaxies, galactic angular momenta, and galactic magnetic fields. 435027
Time invariance of Planck's constant. 435028
- Wassilew, C.**
Mechanical properties of irradiated austenitic stainless steel 1.4970. 449620
- Wassmuth, H.W.**
Using a surface ion source to separate isobaric nuclides. 442095
- Wasson, O.A.**
Differential and integral neutron standards for high energy neutrons. (BNL-NCS - 50681) 441574
- Wastyn, P.**
A two-dimensional gas-scintillation drift chamber for heavy-ion detection. 423917
- Wasylkiwskyj, W.**
Use of zirconium 95 data from Chinese atmospheric thermonuclear explosions to study stratospheric transport in a one-dimensional parameterization. 441039
- Waszczyszyn, Z.**
Numerical analysis of circular elastic-plastic plates under cycles of pressure and temperature. (INIS-mf - 4543) 426938, 459269
- Waszink, J.H.**
Determination of temperature and plasma composition in a high-pressure CsI-Hg-Ar discharge. 422250
- Watabu, Akiko**
The relationship between the life environment of the atomic bomb survivors (Hibakusha) and their cardiovascular disorders. 430409
- Watagin, A.**
Scaling law for high-energy inelastic collisions. 424874
- Watagin, A.**
Some results of the π interaction analysis with nuclear emulsion nuclei. 422477
- Watahiki, Hajime**
The hepato-biliary scan using sup(99m)Tc-pyridoxylidene isoleucine (sup(99m)Tc-PI) and its clinical significance. 426466
- Watanabe, H.**
Detection of a large arteriovenous fistula between the internal iliac vessels by radionuclide angiography. 452399
Mass spectrometric study of the evaporation of Li_2FeO_4 as a corrosion product in the compatibility experiment of Li_2O pellets with Fe-Ni-Cr alloys. 440638
- Watanabe, Hiromasa**
Molecular weight and its distribution of tetrafluoroethylene and propylene copolymer. (JAERI-M - 7621) 425762
- Watanabe, Hiromitsu**
Effect of ovariectomy on x-ray carcinogenesis in rats. 430050
Experimental development of prostatic carcinoma by radiation. 430029
Intestinal metaplasia induced by x-irradiation in rat. 430053
- Watanabe, Hiroyuki**
Balloon observation of galaxy line gamma ray using a Ge(Li) counter. 430985
- Watanabe, Hitoshi**
Inert-atmosphere glovebox for analysis of Pu carbide. (JAERI-M - 7528) 426758
Mass spectroscopy-knudsen cell apparatus for vaporization of plutonium fuel materials. (JAERI-M - 7572) 437736
- Watanabe, Ikuo**
Synergistic effect of combined 5-fluorouracil and x-rays on mouse L cells. 455037
Uses of chemotherapy together with radiation, and its biological basis. 426217
- Watanabe, K.**
An AES study of surface segregation of Ag-Au alloys with ion bombardment and annealing. 456960
Application of AES-SIMS (IMA)-FDS combined systems to physical and chemical sputtering processes of graphite and silicon carbides with energetic ions. 439084
Measurement of erosion yields for a SiC surface on H^+ , D^+ and Ar^+ bombardment. 425994
Quantitative measurement of surface roughness of graphite, silicon carbide and molybdenum irradiated with energetic deuterons. 440942
- Watanabe, M.**
Collisional effect on the filamentation of the Whistler wave. 439311
Modulational instability of the whistler wave propagating oblique to the static magnetic field. 446912
Nonlinear Langmuir waves in the self-consistent density perturbation. 443022
Status of SOR-RING, a 0.4 GeV dedicated synchrotron radiation source. (IFVE-M - 24(pt.1)) 437869
- Watanabe, Makio**
A 90 mm phi Nb_3Sn superconducting magnet, 1. 453756
- Watanabe, Masaaki**
Failed fuel detector. 445771
- Watanabe, Masayuki**
Studies on a partially asynaptic mutant and upright, leaf-areal mutants of rice. 455075
- Watanabe, N.**
Capless anneal of ion-implanted GaAs in controlled arsenic vapor. 448287
Radio frequency heating of multi-ion species plasma. 419721
- Watanabe, Noboru**
Shielding design for the neutron physics laboratory of KEK booster facility. (KEK - 77-31) 445688
- Watanabe, Norihiko**
Observation of solar hydrogen Lyman α line by K-9M-56. 428423
Observation of solar hydrogen Lyman α line by the satellite 'TAIYO' (SXU). 428385
- Watanabe, R.**
Corrosion of V-Mo alloys and molybdenum in liquid sodium. 440637
Effect of a small amount of additional carbon on the ductility of recrystallized sintered-molybdenum sheet. 440733
Effect of fast neutron irradiation and helium injection on the mechanical properties of austenitic stainless steel. 449672
Scale morphology and alloying element distribution in Incoloy 800

- after high-temperature oxidation in impure helium. 425774
Silicon nitride coatings on molybdenum by rf reactive ion plating. 447998
- Watanabe, Ryoji**
Hydrogen permeation through iron, nickel, and heat resisting alloys at elevated temperatures. 425884
- Watanabe, S.**
Calcium sulfate doped with Dy and/or Tm as thermoluminescent dosimeters. 430906
Fast neutron dosimetry using fluorite mixed with homogeneous materials. 430961
Gamma radiation dosimetry in the thyroid using TLD dosimeters. 423334
Gamma-Rays dose measurement form I-131 in thyroid using TLD. 430393
Intermediate energy neutron detection by CaSO_4 (DY) TL phosphor mixed with DY_2O_3 powder. 430905
Polycrystalline dosimetric discs of natural CaF_2 . 430946
Relaxation phenomena in deformed and irradiated titanium. 428003
Thermal and epithermal neutron dosimetry by induced activation in cold-pressed pellets of TL phosphor-mixture. 429906, 433927
Thermoluminescent dosimeter of Brazilian fluorite. 433813
- Watanabe, Shigeru**
Cutting device for spent local power range monitor. 437955
- Watanabe, Shinsuke**
Coupled modes approach to non-linear dispersive wave. (2). 453594
Interpretation of experiments on ion acoustic soliton. 434777
- Watanabe, T.**
Charge transfer in collisions of atomic hydrogen with O^+ , He^+ , and H^+ . 438795
Detection of IgE insulin antibody with radioallergosorbent test. 421052
Elastic-plastic analysis of complex structures using finite element method with Lagrange multipliers. (INIS-mf - 4690) 431144, 459275
Joint UTK-UBC, auroral-ULF-VLF research project in Canada. 429982
Low energy X-ray calibration sources for proportional counters using radionuclides. 459007
Power harmonic radiation enhancement during the sudden commencement of a magnetic storm. 426143
Radiation-induced copolymerization of methyl trifluoroacrylate with α -olefins. 425750
Radio-frequency plugging of a high density plasma. 428248
Theory for steady state of r.f. plugging. 431617
Variation principle for nonlinear wave propagation. 443129
- Watanabe, Takashi**
Accuracy analysis in HTR nuclear design. (2). 437905
- Watanabe, Tamaki**
Mean free path for plasmon excitation in aluminum in the energy region from 1.5 to 10.9 keV. 424359
A thin $4\pi\beta$ -counter operating by negative high voltage for the $4\pi\beta$ - γ coincidence measurement. 446073
- Watanabe, Wataru**
Correlation of radiosensitivity and histological type of cervical carcinoma. 426298
- Watanabe, Y.**
Asymmetry measurements in p-p scattering with polarized beams and targets up to 12 GeV/c. (ANL-HEP-CP - 78-37) 443451
Energy dependence of the spin-spin correlation parameter $C/\text{sub L/L} = (L_L, 0, 0)$ in p-p elastic scattering around $\theta_{\text{sub c.m.}} = 90^\circ$. 447389
A method for determining the ion temperature by electrostatic probes in a non-magnetized plasma. 450629
Observation of structures in the pp total-cross-section difference of pure helicity states in the mass range of 2100 to 2500 MeV. 424906
- Watanabe, Yukio**
Measurement of the magnetic field distribution in ultra fast theta-pinch. 428164
- Watanabe, Yuzo**
Measurement of the effective recombination coefficient in the ionosphere with the S-310-3 rocket-borne impedance probe. 429989
The observation of ionospheric intermediate layer with the S-310-3 rocket-borne impedance probe. 429990
The observation of the ion composition in transition layer with the rocket-borne impedance probe. 436965
- Watanuki, Goro**
Static quadrupole moments of vibrational states in spherical nuclei. 425163
- Watar, F.**
Vibrational spectra of $(\text{CD}_3)_4\text{M}$, and normal coordinate calculations for $(\text{CH}_3)_4\text{M}$ and $(\text{CD}_3)_4\text{M}$ (M = Si, Ge, Sn, Pb). 447897
- Watari, T.**
Radio frequency heating of multi-ion species plasma. 419721
Radio-frequency plugging of a high density plasma. 428248
- Watari, Yoshio**
Power control device for a pressure tube type reactor. 426997
- Watase, Y.**
Measurement of the proton polarization in deuteron photodisintegration at photon energies between 350 and 700 MeV. 422620
- Watel, G.**
Velocity dependence of the cross sections for Penning and associative ionization of H and D atoms by $\text{He}(2^1\text{S})$ metastable atoms. 438730
- Water, W. van de**
Angular momentum exchange between escaping electrons in the case of electron impact ionisation of hydrogenic targets. 456816
- Waterbury, G.R.**
Computer analysis and control for non-destructive gamma scanning of LMFBR fuel pins. 451281
Preparation and chemical characterization of plutonium-239 metal used for half-life measurement. 429163
Preparation of working calibration and test materials: mixed oxide. (NUREG/CR - 0139) 436196
Preparation of working calibration and test materials: plutonium oxide. (NUREG/CR - 0061) 443909
- Waterfield, R.L.**
Preparation of radiological effluent technical specifications for nuclear power plants. a guidance manual for users of standard technical specifications. (NUREG - 0133) 458787
- Waterman, F.M.**
The use of ^{19}B to enhance the tumour dose in fast-neutron therapy. 441472
- Waterman, M.E.**
Corrected and updated data for IFA-429 from beginning of life through June 1978. (NUREG/CR - 0478) 452745
Fuel rod temperature and pressure response in Halden reactor experiment IFA-226. (NUREG/CR - 0267) 441793
- Waters, G.**
A polarimeter for nucleons between 100 and 500 MeV. 427365
- Waters, R.M.**
Partial-wave analysis of $\text{K}^+\text{p} \rightarrow \pi^+\Sigma^+(1385)$ between 1775-2170 MeV including new data below 1960 MeV. 439726
- Waterton, J.C.**
Hyperfine coupling in chlorophyll radical cations. A nuclear magnetic resonance approach. 425626
- Wathen, P.**
Low dose-rate irradiation of multicell spheroids. 448524
- Watkin, J.S.**
Influence of alloy constitution on the swelling of austenitic stainless steels and nickel based alloys. 449708
Void swelling and microstructural changes in fuel pin cladding and unstressed specimens irradiated in DFR. 449635
- Watkins, D.K.**
The synthesis of DNA by DNA-membrane complexes from irradiated *E. coli* B/r and Bsub(s-1); the role of the membrane. 458589
- Watkins, D.M.**
Structural studies of precursor and partially oxidized conducting complexes. XV. A combined neutron and x-ray diffraction study of ammonium tetracyanoplatinate chloride trihydrate, $(\text{NH}_4)_2[\text{Pt}(\text{CN})_4]\text{Cl}_6 \cdot 3.5\text{H}_2\text{O}$. 422980
- Watkins, H.**
HPLOT: the graphics interface package for the HBOOK histogramming package. (CERN - 78-06) 427574
- Watkins, J.**
Report of the working group on surface interaction data for fusion devices. 456974
- Watkins, M.L.**
Data needs, priorities and accuracies for plasma modelling. 457144
- Watkinson, A.**
A radio model of the 30 Doradus region. 457241
- Wating, D.C.**
In vivo investigation of the radiosensitization of metastases by nitroimidazoles. 441146
- Watrous, R.A.**
Disposal of strontium and cesium capsules in geologic media: an analysis of technical feasibility. (RHO-LD - 51) 438281
- Watson, A.P.**
Generic assessment of radiation exposures to workers in a portable smelter and to the surrounding population. (ORNL/TM - 6442) 455112
On-line pressure measurement using scanning systems. (CEGB-RD/B/N - 4341) 459550
- Watson, B.A.**
Precision measurements of nuclide half-lives. 441926
- Watson, D.C.**
Differential equation for Alfvén ion cyclotron waves in finite-length plasma. 422287
- Watson, D.G.**
Service assessment studies. (PNL - 2500(Pt.2)) 423434
- Watson, D.L.**
Angular distributions for the $^{12}\text{C}(^{16}\text{O}, \alpha)^{24}\text{Mg}$ reaction. 425399
- Watson, E.**
The shift of optical absorption edge in CdTe with temperature and doping level. 440859
- Watson, E.C.**
Review of methodology for accident consequence assessment. (PNL - 2633) 441423
- Watson, E.R.**
Hyperbaric oxygen and radiotherapy: a Medical Research Council trial in carcinoma of the cervix. 445432, 449101
- Watson, G.M.**
Hazards of plutonium and fuel reprocessing. 426625
- Watson, G.W.**
Neutron radiographs using the ionographic process. 423939
- Watson, H.E.**
Capsule design for irradiation of fatigue crack propagation specimens in ORR. (DOE/ET - 0058-1) 441622
Exploration of the influence of welding variables on notch ductility of irradiated austenitic stainless steel welds. 449661
- Watson, H.M.**
A program to correlate the information from four or six views of a spark chamber. (RL - 78-056) 449342
- Watson, I.A.**
Common mode failures in redundancy systems. (INIS-mf - 4863)

- 455406
- Watson, J.**
Backward resonance production in $\pi p \rightarrow \pi\pi\pi$ at 8 GeV/c. 422646
- Watson, J.E. Jr.**
An evaluation of the radon concentration in North Carolina ground water supplies. 452008
- Watson, J.E.Jr.**
Survey of external environmental radiation levels in North Carolina. 453344
- Watson, J.M.**
ANL heavy ion preaccelerator development. (BNL-50769) 437879
Measurement of the $\pi\pi^- \rightarrow K/\text{sub } s^0K/\text{sub } s^0$ scattering cross section. 424840
- Watson, J.S.**
Advanced technology section semiannual progress report, September 1, 1976 - March 31, 1977. Volume 2. Engineering science programs. (ORNL/TM-6012/V2) 450569, 451276
- Watson, J.V.**
A linear transform of the multi-target survival curve. 423337
- Watson, K.**
Discussion of some weakly nonlinear systems in continuum mechanics. 453182
- Watson, M.D.**
Phase equilibrium for solid and molten CeO/sub 2-x/ above 1500°C. 425944
- Watson, M.G.**
'Hard' x-ray emission from dwarf novae. 419844
- Watson, P.G.**
Deformation processes in refractory metals. Progress report, December 1, 1977 - November 30, 1978. (ORO-3262-58) 454675
- Watson, R.**
Discrepancies in thyroxine measurement in pregnancy between radioimmunoassay and competitive protein binding (Oxford StaTa). 448727
- Watson, R.A.**
Essays on issues relevant to the regulation of radioactive waste management. (NUREG-0412) 446179, 446181, 446182, 446183, 446188, 449950, 450065
Goals for nuclear waste management. (NUREG-0412) 446188
- Watson, R.L.**
Yield ratios for Ka satellite and hypersatellite X-ray emission from 64 MeV sulfur ions penetrating thick solid targets. 427879
- Watson, R.W.**
Volume-corrected isomer shifts of transition metal atoms: charge flow and electronegativity scales in alloys. 422112
- Watson, S.R.**
Index of hazard for radioactive waste (revised). Interim technical report PR 78-10-80R. (UCRL-13868-1) 423995
- Watson, W.D.**
Translational and rotational energy of hydrogen molecules after recombination on interstellar grains. 457210
- Watson, W.D. Jr.**
Economic and environmental consequences of a nuclear power plant phaseout. 427517
- Watt, F.**
Radiative decays of unbound high spin states in ^{24}Mg . I. 443731
A study of the level properties of ^{57}Co from the (tau,d) reaction on ^{56}Fe . 457717
- Watt, G.D.**
Carbon monoxide observations of the areas surrounding the southern hemisphere H II regions RCW38, RCW122 and G316.8-0.1. 447022
Observations of Mon R2 in the $J = 2 \rightarrow 1$ line of carbon monoxide. 447199
- Watt, J.S.**
Gamma-ray backscatter applied to the on-line location of termite-damaged railway sleepers. 452470
- Watt, R.G.**
Observation of stimulated raman backscatter from a preformed, underdense plasma. 424611
- Watteau, Michel**
Fuel assembly for nuclear reactor. 452675
- Wattecamps, E.**
Best values for the cross section of the neutron standard reaction $^{10}\text{B}(n,\alpha)^7\text{Li}^*$ in the range from 0.1 to 2.0 MeV. 443763
Standard fission cross-section measurements at the BR-2. (BLG-519) 420018
- Wattel, W.**
Structural and functional development of rat and mouse gastric mucous cells in relation to their proliferative activity. (INIS-mf-4899) 452145
- Watterberg, J.P.**
Container module tester. (SAND-78-1050) 449272
- Watterich, A.**
ESR investigation of isolated V^{2+} ions in NaCl. 448302
- Watterson, J.I.W.**
Computer-based system for absolute neutron activation analysis. 449887
- Watterson, R.L.**
Studies of ion-acoustic wave properties by pulsed CO₂ laser scattering. 446913
- Watts, H.L.**
The ELMO Bumpy Torus (EBT) Reactor. 439304
- Watts, J.R.**
Assessment of potential radiation dose to man from an acute tritium release into a forest ecosystem. 433055
- Watts, M.E.**
A metabolite of the 2-nitroimidazole misonidazole with radiosensitizing properties. 426251
- Sensitization of ultraviolet radiation damage in bacteria and mammalian cells. 448486
- Some examples of anomalous radiosensitizing behaviour of electron-affinic compounds in vitro. 448525
- Watts, R.H.**
Imaging of tissue sections on lexan by alpha-particles and thermal neutrons: an aid in fissionable radionuclide distribution studies. 452169
- Watts, T.L.**
Inclusive Δ^+ production in πp interactions at 147 GeV/c. 447404
- Watzel, G.V.P.**
Decommissioning study for nuclear power plants with lightwater reactors. (INIS-mf-4769) 445289
- Watzinger, H.**
Status of experimental verification of ECCS efficiency. (INIS-mf-4965) 458823
- Wawra, E.**
Effects of low doses at the operation of nuclear power plants. (SGAE-2950) 455343
- Wawrowski, S.**
Control and accountability of SNM waste and scrap by gamma scan assay. 447703
- Wawrzyszczuk, J.**
Positronium in mixed molecular crystals. 421835
- Waxman, A.D.**
Steroid-induced suppression of gallium uptake in tumors of the central nervous system: concise communication. 455502
Use of gallium-67 in pulmonary disorders. 426416
- Waxman, M.B.**
Cardiac manifestations of malignant hyperthermia susceptibility. 449041
- Way, K.R.**
Angular scattering distribution by Doppler spectroscopy: $\text{Na}(3P/\text{sub } 1/2/) + \text{Ar} \rightarrow \text{Na}(3P/\text{sub } 3/2/) + \text{Ar}$. 434347
- Wayda, A.L.**
Synthesis and thermal decomposition of homoleptic tert-butyl lanthanide complexes. 454472
- Waylen, P.C.**
Gravitational waves in an expanding universe. 419486
Green's functions in the early universe. 419845
- Waysand, Georges**
Process and devices of detection of hard electromagnetic or particle radiations using a superconducting element. 433824
- Wazewska-Czyzewska, M.**
The effect of calf thymus extract on radiation-induced changes in lysosomal acid phosphatase activity in polymorphonuclears in mice. 441140
- Wdowczyk, J.**
Energy spectrum of cosmic-ray electrons. 434882
Estimation of the mass of the primary cosmic ray particles with energies $10^{15} - 10^{16}$ eV on the basis of the fluctuations in the muon to electron ratio. (INIS-mf-4635) 424674
Gamma-ray families and asymptotic properties of high-energy interactions. 457191
- Wdziczak, J.**
Studies on radiation induced changes in bovine hemoglobin type A. 444932
- Weare, J.H.**
Accuracy and convergence of higher order distorted wave perturbation theory. 424260
- Weart, W.D.**
"WIPP": a bedded salt repository for defense radioactive waste in southeastern New Mexico. (SAND-78-0934) 450083
Evaluation of salt beds in New Mexico as a geologic repository for nuclear waste. (SAND-78-2086C) 450084
Geological characterization report, Waste Isolation Pilot Plant (WIPP) site, Southeastern New Mexico. (SAND-78-1596(Vol.1)) 456381
Geological characterization report: Waste Isolation Pilot Plant (WIPP) site, southeastern New Mexico. (SAND-78-1596(Vol.2)) 456382
- Weatherall, J.C.**
Nonlinear Langmuir waves during type III solar radio bursts. 422410
- Weaver, D.R.**
Diagnosis of Dynamitron accelerator faults through the observation of narrow nuclear resonances. 445609
- Weaver, F.J.**
Experimental determinations of the pre- and postirradiation thermal transport and thermal expansion properties of simulated fuel rods for an HTGR. (ORNL-5414) 427093, 441850
- Weaver, H.**
Delayed beta- and gamma-ray production due to thermal-neutron fission of ^{235}U , spectral distributions for times after fission between 2 and 14,000 sec: tabular and graphical data. (NUREG/CR-0162) 435847
Fission-product energy release for times following thermal-neutron fission of ^{241}Pu between 2 and 14,000 seconds. (NUREG/CR-0171) 435848
- Weaver, H.T.**
Effect of pressure on the crystal field splitting in rare earth pnictides and chalcogenides. (SAND-78-0751C) 436779
Evidence for valence fluctuations in CeAs. 425914
Pressure-induced diffusion effects in the intercalation complex $\text{TaS}_2:\text{NH}_3$ - an NMR study. 431502
- Weaver, J.**
Low temperature thermal expansion behavior in the Kondo system $\text{La}/\text{sub } 1-x/\text{Ce}/\text{sub } x/\text{Al}$. 454802
- Weaver, J.H.**
Hydrogen in metals. 448219

- Optical spectroscopy of bulk metals. 428061
- Weaver, L.E.**
Nuclear power safety. 448801, 448869, 448870, 448884, 448912, 448928, 448936, 449206, 449280, 449513, 449952, 450132, 450139
Reactor control. 449513
Review of accident risks in light-water-cooled nuclear power plants. 448936
- Weaver, R.P.**
Consequences of narrow cyclotron emission from Hercules X -1. 435029
- Weaver, T.A.**
Hydrogeochemical and stream sediment reconnaissance of the National Uranium Resource Evaluation Program. Progress report, January - March 1978. (GJBX -136(78)) 448404
Presupernova evolution of massive stars. 447193
Uranium hydrogeochemical and stream sediment reconnaissance of the Rawlins NTMS quadrangle, Wyoming. (LA -7179-MS) 423276, 454968
- Webb, A.P.**
A study using a variety of techniques of radiation-induced effects in different types of graphite irradiated with MeV helium ions. 440933
- Webb, A.R.**
Vertical motions in an intense magnetic flux tube. II. 457285
- Webb, D.F.**
Evidence linking coronal transients to the evolution of coronal holes. 439524
X-ray analysis of a polar plume. 439321
- Webb, G.**
Where does radiation come from. 448969
- Webb, G.A.M.**
International co-operative research programmes on the disposal of high level and alpha-bearing radioactive waste. 431055
Radiation exposure of the UK population - an extended summary. 458922
Radiation exposure of the UK population. (NRPB-R -77) 437594
- Webb, G.M.**
Energy changes of cosmic rays in the interplanetary region. 443167
- Webb, G.W.**
Fermi surface and dHva effect in the normal state of high T/sub c/ A-15 superconductors. (CONF-780824 -15) 448093
Saturation of the high temperature normal state electrical resistivity of superconductors. 423168
- Webb, M.P.**
Resonance structure in $^{12}\text{C}+^{18}\text{O}$ and $^{14}\text{C}+^{16}\text{O}$ at excitation energies between 40 and 51 MeV at ^{30}Si . 425201
- Webb, R.**
The accumulation of disorder, subject to saturation and sputter limitation, in ion irradiated solids. 420712
Production of multipion systems with large longitudinal momentum at the CERN intersecting storage rings. 435341
Recoil implantation from a thick film source. 422015
- Webb, R.A.**
Observation of magnetization reversals during relaxation measurements of superfluid $^3\text{He-A}$. 422455
Very low temperature search for superconductivity in Pd, Pt, and Rh. 448217
- Webb, R.B.**
Interaction of near-ultraviolet radiation and irradiated L-tryptophan in the production of mutations in *Escherichia coli*. 441135
- Webb, R.C.**
Description of a drift chamber system employed in an experiment at Brookhaven National Laboratory. 452843
Design and performance of a broad band focusing Cherenkov counter. 452844
Search for six-quark states. 435316
- Webb, R.P.**
The influence of non-uniform incident flux upon surface erosion processes. 454897
- Webb, S.**
A Monte Carlo study of the interaction of external beam X-radiation with inhomogeneous media. 448971
- Webb, T.**
Scots seek soft path. 445290
- Webb, T.R.**
Polarized single-crystal electronic spectra for tripotassium tetrasulfatodimolybdate-3.5-water. 451427
- Webber, B.M.**
Radiation therapy for pertussis: a possible etiologic factor in thyroid carcinoma. 437067
- Webber, B.R.**
High energy antiparticle-particle reaction differences and annihilations. 424894
- Webber, C.E.**
Portable systems for the clinical evaluation of gamma ray scattering measurements of tissue density. 443941
The reactor production of a low energy, high intensity photon beam. 423644
- Webber, D.M.**
Pi-ball configurations in high-energy multiparticle production. 457386
A topological approach to high-energy large transverse momentum interactions. 457421
- Webber, J.W.R.**
Nuclear reactor plant design. 445762
- Webber, R.**
Waste management at Denison mines. 450054
- Webber, W.R.**
Charge composition and energy spectra of cosmic-ray nuclei from 3000 MeV per nucleon to 50 GeV per nucleon. 424729
- Measurement of the isotopic composition of cosmic-ray Fe and other nuclei with $Z = 20$ to 25. 450902
New determination of the local interstellar electron spectrum from the radio background. 434976
Spectrum of mean free paths near earth in the solar cosmic ray event of April 29, 1973. 422383
- Webbink, D.W.**
Semiconductor industry: a survey of structure, conduct, and performance. (NP -23225) 423834
- Weber, A.P.**
Technical operations procedure for assembly and emplacement of the soil temperature test - test assembly. (WN-TOP -001) 449251
- Weber, C.**
High pressure proportional counters operating in pure hydrogen. 459391
- Weber, D.**
 $^{208}\text{Pb}(\text{p},\alpha)^{205}\text{Tl}$ reaction. 457952
Closed-cycle gas turbines for new applications. 449439
Inner hole states in ^{207}Pb via the $^{208}\text{Pb}(\alpha,\text{He},\alpha)$ ^{207}Pb reaction at 70 MeV. 454090
Observation of the T/sub greater-than/ = 45/2 components of deep hole states in ^{207}Pb via the $(^3\text{He}, \alpha)$ reaction at 70 MeV. 425266
- Weber, D.A.**
Model for local accumulation of bone imaging radiopharmaceuticals. 437085
- Weber, D.J.**
Study of ^{60}Zn and ^{61}Zn . 457972
- Weber, D.S.**
Energy approach to feedwater system modeling. 438047
- Weber, E.**
Electromagnetic filter. (German (F.R.) patent document 2655630/A/) 449249
A study by INNA on Fe-impurities in high purity silicon by means of an Anti-Compton-Spectrometer. 443853
- Weber, E.W.**
Double-quantum saturation spectroscopy in hydrogen: Measurement of the $3\text{P}/\text{sub } 3/2\text{-}3\text{D}/\text{sub } 3/2\text{-}$ Lamb shift. 434365
New measurement of the Rydberg constant using polarization spectroscopy of $\text{H}/\text{sub } \text{b}/$. 446501
- Weber, F.**
Automated generation of spectrum compatible artificial time histories. (INIS-mf -4689) 430301
- Weber, G.**
Recent e^+e^- results from DORIS. (DESY -78/35) 428608
- Weber, G.Y.**
Application of alpha particle induced x-ray emission to the determination of yttrium, lanthanum, cerium and neodymium in apatite minerals. 440361, 451370
- Weber, H.**
Check-ups in occupational medicine - targets and problems. 424031
Microstructure and mechanical properties of the niobium stabilized ferritic 2 1/4Cr1Mo steel. 451704
- Weber, H.G.**
Collision induced dissociation of Na_2 : dependence of the dissociation rate on the vibrational distribution. 456734
Cross section for the resonant charge exchange $\text{Cs}^+ + \text{Cs}$ at thermal energies. 438786
- Weber, H.J.**
 ^{252}Cf -based thermal-neutron cross-section gauge for interpretation of neutron logs for oil exploration. (CONF-760436 -P2) 449193
Electronuclear sum rules. 428659
Isobar excitation in proton-proton bremsstrahlung. 457667
 $\text{N}^*\text{-}^3\text{H}$ configurations in ^4He . 457677
Proton distortion and asymmetries in the $(\text{p}(\text{pol}), \pi)$ reaction. 457678
- Weber, H.P.**
Radiation absorption and ion emission of laser-generated plasma. 439150
- Weber, H.W.**
Hsub(c2)-anisotropy in TaN single crystals. 436719
Transition from type-II to type-I superconductivity with magnetic field direction. 448218
- Weber, J.**
(n,d) elastic differential cross section at 2.48 and 3.28 MeV. 432060, 440118
Electronic structure, charge distribution and X-ray emission spectra of V_3Si . 453296
Measurement of the depolarisation factor $D(\theta)$ for the reaction $^2\text{H}(\text{polarized } n, \text{polarized } n)^3\text{H}$ at 2.45 MeV. 435364
Spontaneous fission properties of ^{239}Fm . (JINR-D -7-9734) 435919
- Weber, J.E.**
Monitoring corrosion and oxidation potentials in a boiling water reactor. 451590
- Weber, K.**
Radiolesions and radiosensitization. (INKA-Conf -78-100-000) 455049
- Weber, K.-H.**
The impact parameter dependence of carbon K-shell ionization by proton and helium impact. 419505
- Weber, K.J.**
Inhibition of the synthesis of r-RNA and individual functional m-RNA species after X-ray irradiation. (INKA-Conf -78-100-000) 455032
- Weber, L.**
Composition of the ions in the geomagnetic ring current in the energy range 0-16 keV per charge. 452017
- Weber, M.**
Magnetic small-angle scattering from molten elements iron, cobalt,

- and nickel. 434491
Radiolysis of aqueous iron(III)-edta systems. 447933
- Weber, M.J.**
Line-narrowed fluorescence spectra and site-dependent transition probabilities of Nd^{3+} in oxide and fluoride glasses. 453148
Silicon vidicon system for measuring laser intensity profiles. 456294
Site-dependent variation of spectroscopic relaxation parameters in Nd glasses. (UCRL-80845) 454821
Spectroscopic properties of excited states of ions in glass measured using laser-induced fluorescence line narrowing. 454867
- Weber, P.**
Some properties of miniature Nb-NbOsub(x)-Pb tunnel junctions. 440746
- Weber, P.G.**
Columbia Torus II: a high-beta tokamak. (COO-2456-55) 424500
- Weber, R.**
Design, analysis and construction of the liner for hot-working prestressed cast iron pressure vessels (PCIV). 433745, 437952
Support for fuel element storage rack. (German (F.R.) patent document 2637879/A/) 433652
- Weber, R.R.**
Low frequency spectra of type III solar radio bursts. 457286
- Weber, T.**
Electromagnetic transitions in ^{107}Cd from the reaction $^{107}\text{Ag}(\text{p},\text{n})^{107}\text{Cd}$. (IKF-37) 420130
Gamma spectroscopy study of the nuclei ^{41}Ca and ^{41}K . 457498
Investigation of the nucleus ^{39}K . (IKF-37) 420095
Measurement of neutron angular correlations for the investigation of the structure of the ^{107}Cd nucleus. 457876
Quantum theory of sequential decay processes. 453161
The stochastic interpretation of quantum mechanics: a critical review. 419413
- Weber, W.**
Electron-phonon interactions in transition metals. 422024
- Weber, W.T.**
Potential of bursa-immigrated hematopoietic precursor cells to differentiate to functional B and T cells. 423369
- Weberling, R.**
New intensifying screens in clinical radiology. Pt. 3. 426655
- Webley, R.S.**
Improvements in or relating to radiography. (UK patent document 1528574/A/) 446119
- Webster, A.**
The shape and size of the radio halo of the Galaxy. 431701
- Webster, B.L.**
Discovery of a giant halo with very high velocities around a planetary nebula. 435030
Dwarf galaxies in the NGC 5128 group. 447194
- Webster, C.C.**
AMPX: a modular system for multigroup cross-section generation and manipulation. (TID-28576) 435366, 453929
Design criteria for the 218-group criticality safety reference library. (TID-28577) 423722, 453921
- Webster, J.R.**
Evaluation of two models for predicting elemental accumulation by arthropods. 430153
- Webster, P.**
Magnetic hyperfine field in the ^{111}Cd as impurity in the Ni_ix MnSb alloy series. 421957
- Webster, P.J.**
Magnetic hyperfine field on Cd in the $\text{Ni}_{\text{sub}}(1+\text{x})\text{MnSb}$ alloy. 424420
- Weckstroem, T.**
Energy levels in ^{54}Mn . I. 429202
- Weddigen, C.**
pp-scattering with longitudinally polarized protons as a test of parity violation. 457716
- Weddigen, Ch.**
Measurement of P,D,R, and A parameters at small angles for p-p elastic scattering at 310, 390, and 490 MeV. 443462
Pion production by the reaction $p + p \rightarrow \pi^+ + d$ using polarized beam and target. 457679
- Wedding, C.**
D,R,A and P for small angle p-p elastic scattering at 312, 392 and 493 MEV. 440092
- Wedel, T.A.**
Some considerations in standard gas leak designs and their applications to computer control systems. (GEPP-339) 452500
- Wedlick, H.L.**
Technical guidelines for maintaining occupational exposures as low as practicable. Phase I. Summary of current practices. (PNL-2663) 437053
- Weed, H.**
Studies of radionuclide availability and migration at the Nevada Test Site relevant to radioactive waste disposal. (PNL-SA-6957) 454981
- Weed, H.C.**
Leaching characteristics of actinides from simulated reactor waste glass. (UCRL-81147) 450085, 456388
Measurement of sorption ratios for selected radionuclides on various geologic media. (UCID-17928) 454963
- Weed, R.A.**
Stress analysis of cylindrical pressure vessels with closely spaced nozzles by the finite-element method. Volume II. Vessels with two nozzles under external force and moment loadings. (NUREG/CR-0132) 437950
Stress analysis of non-homogeneous, transversely isotropic superconducting solenoids. 453486
- Weedman, D.W.**
More Seyfert galaxies. 428424
Seyfert galaxies. 450924
- Weeke, B.**
Quantitative immunoelectrophoretic analysis of extract from cow hair and dander. 441293
- Weeks, B.G.**
Jet production by a gluon source in QCD. 457336
- Weeks, J.L.**
Late biological effects of ionizing radiation. 423396
- Weeks, R.A.**
Aggregation of defects and thermal-electric breakdown in MgO. 440851
Effect of electric current on the conductivity of MgO single crystals at temperatures above 1300 K. 440861
- Weems, S.J.**
A steam generator provided with vertical tubular plates. 445737
- Weeren, H.O.**
Environmental effects of disposal of intermediate-level wastes by shale fracturing. (CONF-781110-6) 456389
Waste disposal by shale fracturing at ORNL. (CONF-781121-14) 450086
- Weers, C.A.**
The elimination of interfering matrix activities in the determination of trace elements in biological material by neutron activation analysis. 443936
- Weertman, J.**
Point defect dislocation sink strength. 425972
- Weertman, J.R.**
Small-angle neutron scattering from pores produced in high-temperature fatigue. 434465
- Weetman, R.A.**
New device for providing continuous personnel exposure tracking. (UNI-SA-46) 437068
- Wefel, J.P.**
Aluminum-26 production from a stellar evolutionary sequence. 428269
- Wegener, D.**
Double pomeron exchange in the reaction $pp \rightarrow pp\pi^+\pi^-$ at ISR energies. 439736
Electron energy and position measurement using lead-scintillator calorimeters with a new light collection system. (DESY-78/73) 449821
Evidence for a narrow resonance at 10.01 GeV in electron-positron annihilations. 439734
Study of the UPSILON (9.46) meson in electron-positron annihilations. 457460
- Wegener, E.A.**
Hanford Production Reactor decommissioning study: 100-F Area disposition plant and activities definition. (UNI-1002) 427237
Production reactor decommissioning - the planning phase. 456449
- Wegener, O.H.**
Computer tomography of the mediastinum. 449006
Quantitative mineral estimations in vertebral bodies by computer tomography. 452347
A system for the real time comprehension of clinical CT data. 448987
- Wegener, W.**
Inelastic neutron scattering studies with a time-of-flight spectrometer. (BLG-519) 428062
Neutron inelastic scattering study of the molecular motions in solid silane. 453383
Rotational motion of cyclic ether molecules in clathrate hydrates studied by neutron scattering. I. 453389, 453390
- Weger, M.**
Excited crystal field levels of U^{4+} in UPd_3 , an inelastic neutron scattering study. (IA-1338) 419582
- Wegfahrt, P.F.**
Radioimmunoassay for a thyroid hormone and the suitable reagent for this. (German (F.R.) patent document 2653032/A/) 441537
- Wegmann, K.**
Influence of cycloserine on the photosynthetic ^{14}C incorporation into amino acids in various algae. 452194
- Wegmueller, F.**
Trace elements in grain-size fractions of lunar minerals and agglutinates. 450820
- Wegmuller, F.**
Trace elements in grain-size fractions of lunar soils. 443867
- Wegner, G.**
Visual wavelength observations of the proposed extreme ultraviolet source, HD 192273. 447195
- Wegner, H.E.**
North-American MP tandem accelerators. 445689
Quantitative study of the transmission of axially channeled protons in thin silicon crystals. 423213
Summary of the second international conference on electrostatic accelerator technology. 449370
- Wegner, K.**
Precautions in dealing with tritium in experimental facilities, discussed on the example of the tritium permeation test facility in Juelich. 449286
- Wegryn, J.**
Experimental investigation of aerosol behavior in a post-LMFBR accident reactor containment atmosphere. (NUREG/CR-0287) 448937
- Wegwitz, J.**
Radiation dose during mammography using various recording systems. 441457
- Wehbe, S.**
Duodenal stenosis following irradiation of the kidneys for tumours.

- 430081
Wehmann, A.A.
 A proportional wire chamber system for beam definition in precision total cross section measurements. 459094
- Wehmann, G.**
 Screening of alternative methods for the disposal of low-level radioactive wastes. (NUREG/CR - 0308) 453023
- Wehmann, U.**
 Comparative study of heterogeneous and homogeneous LMFBR cores in some accident conditions. (INIS-mf - 4580) 433176
 Physics and safety aspects of preliminary SNR 2 core designs. 427194
- Wehner, H.L.**
 Handling loss-of-coolant accidents in the IPWR. 421511
- Wehner, P.S.**
 Identification of a surface state of the (111) terraces of stepped Cu(211). 425917
 Valence band photoemission studies of clean metals. (LBL - 7622) 425915
- Wehner, T.**
 The behavior of fission gas in oxide fuels in a transient overpower. (INIS-mf - 4592) 421137
 The behaviour of fission gas in oxide fuels in a transient overpower. 430376
- Wehowsky, P.**
 Flooding and sinking of nuclear merchant ships. 421499
 In-service inspection program for the NCS-80 reactor pressure vessel. 421507
 Safety aspects for fuel element handling on board of nuclear ships. 421506
- Wehrle, R.B.**
 Rotating capacitor system for the tokamak experimental power reactor. 457081
- Wehring, B.W.**
 Comparison of VITAMIN-C master library reaction cross sections for iron with multigroup cross sections generated by the VIM Monte Carlo code. (ORNL/RSIC - 41) 457597
 Sensitivity analysis applied to an integral test of niobium cross sections. (CONF-780858 - 5) 451081
- Wehrli, A.**
 General properties of entropy. 421808
- Wehrli, R.**
 Gamma-scanning measurements at the side of the Muehleberg reactor and its use in connection with reactor simulation. 452746
- Wei, C.H.**
 Crystalline ricin D, a toxic anti-tumor lectin from seeds of *Ricinus communis*. 436989
- Wei, C.Y.**
 Direct observation of the point-defect structure of depleted-zones in ion-irradiated metal. 448303
 Sixfold coordinating hydrogen: Structural analysis of $[(\text{P}_2\text{P})_2][\text{HCo}_4(\text{CO})_{13}]$ by monocrystal neutron diffraction. 454276
- Wei, E.T.**
 Radioimmunoassay for benzo[a]pyrene. 423466
- Wei, J.C.**
 Radiometric determination of traces of mercury by solvent extraction with ^{60}Co labelled cobalt pyrrolidinedithiocarbamate. 440376
- Wei, P.S.P.**
 Study of plasma expansion in a vacuum diode by the spectroscopic method. 453595
- Weibel, E.S.**
 Langmuir waves in a spatially periodic potential. 428078
- Weibel, H.E.**
 Extrinsic peak in the susceptibility of incipient ferroelectric $\text{KTaO}_3:\text{Li}$. 448140
- Weible, H.**
 Costs of electric power generation in different types of power plants. (IKE-K - 51-1) 442158
 Power generation costs in coal-fired and in nuclear power plants. 442159
 Simulation of the energy - environment economic system power generation costs in power-stations. (IKE-K - 54-1) 453046
- Weibrecht, R.**
 The tandem accelerator EGP-10-1 of the Central Institute of Nuclear Research at Rossendorf. 445655
- Weichbrodt, G.**
 Analysis of very small particles by means of the microprobe. 420172
- Weichel, R.L.**
 Total ozone retrieval from satellite multichannel filter radiometer measurements. (UCRL - 52473) 445249
- Weichselbaum, R.R.**
 Initial adjuvant weekly high dose methotrexate with leucovorin rescue in advanced squamous carcinoma of the head and neck. 448654
- Weichselgaertner, H.**
 Device for manufacturing of plutonium fuel rods for nuclear reactors. (German (F.R.) patent document 2624997/B/) 433654
 Facility for the fabrication of plutonium fuel rods for nuclear power plants. (German (F.R.) patent document 2624997/A/) 449493
- Weicht, U.**
 Method for afterheat removal from a nuclear power plant and nuclear power plant to apply this method. (German (F.R.) patent document 2640786/A/) 441855
- Weid, J.P. von der**
 Magneto-optic effects on the emission of self trapped excitons perturbed by Na sup(+) impurity in CsI:Na crystals. (PUC-TN - 13/78) 422475
- Weidenmueller, H.A.**
 Correlations between mirror channels and isospin mixing in compound nucleus reactions. 435696
 Heavy-ion collisions in the framework of the statistical model. 435695
 Transport coefficients for deeply inelastic scattering from the Feynman path integral method. 457552
- Weidenschilling, S.J.**
 A constraint of pre-main-sequence mass loss. 439525
- Weidhaas, P.P.**
 Total ozone retrieval from satellite multichannel filter radiometer measurements. (UCRL - 52473) 445249
- Weidhase, F.**
 Determination of the fission cross-section of ^{235}U at bombardment with 14.7 MeV neutrons. (ZfK - 350) 440078
- Weidig, I.**
 Criteria of the effectiveness of a liaison center for the machine building industry. (BMFT-FB-ID - 78-01) 424044
- Weidinger, A.**
 μSR study of proton-irradiated aluminum and copper at low temperatures. 432840
 Impurity-defect configurations in ion-irradiated copper studied by the DPAC-technique with ^{111}In . 446603
 Muonium states in silicon. 450519
 Point defect trapping at ^{111}In in copper after ion implantation. 422090
 Temperature dependence of the electric field gradient in radiation damaged copper. 422069
- Weiershausen, G.**
 Capsule for introducing detection material into nuclear reactors. (German (F.R.) patent document 2610046/A/) 433564
- Weigel, C.**
 Gamma-scanning measurements at the side of the Muehleberg reactor and its use in connection with reactor simulation. 452746
- Weigel, F.**
 Promethium. 440588
 Radon. 454521
- Weigel, H.**
 Photon-induced reactions on titanium with energies between 13 and 45 MeV. 432128
 Problems in the ^{18}O -analysis of carotinoids. 420173
- Weigel, M.K.**
 Self-consistent random-phase approximation for three-body forces. 457680
- Weigel, W.**
 Osteoarthritis in the neonate. 452362
- Weigelt, G.P.**
 Speckle interferometry measurements of 12 binary stars. 428425
- Weigle, W.O.**
 Nonspecific activation of murine lymphocytes. IV. Proliferation of a distinct, late maturing lymphocyte subpopulation induced by 2-mercaptoethanol. 458552
- Weigold, E.**
 Electron impact ionization of atomic hydrogen: experimental and theoretical ($e, 2e$) differential cross sections. (FIAS-R - 39) 438831
 Electron ionization spectroscopy of acetylene: momentum distributions of valence orbitals and correlation effects. (FIAS-R - 21) 438724
 A gas-discharge atomic hydrogen source for electron-scattering experiments. 450377
 Ionization of atomic hydrogen: angular correlations of the outgoing electrons. (FIAS-R - 26) 438830
- Weigt, G.**
 Inclusive single particle distributions from the dual fermion model. 431726
- Weihl, A.C.**
 Zero gravity and cardiovascular homeostasis. The relationship between endogenous hyperprolactinemia and plasma aldosterone. Summary report, 1 February 1977 - 31 January 1978. (N - 78-22705) 449036
- Weihreter, E.**
 Nuclear spin relaxation processes in liquid alloys of In. 422115
 A time gated stroboscopic method for Knightshift measurements of nuclear isomeric states. 423966
- Weik, F.**
 A 0.5 μs 10^+ isomer in $^{148}\text{Dy}_{42}$ and the $\pi_{11/2}$ effective E2 charge. 435836
- Weil, D.**
 Magnetohydrodynamic kinks in astrophysics. 450626
 Magnetohydrodynamic kinks. 453391
- Weil, J.A.**
 Paramagnetic Ag_2/AlO_3 center in α -quartz. 436824
 Silver atom center in α -quartz. 425966
- Weil, J.L.**
 Cross sections and reaction rates for $^{23}\text{Na}(p,n)$ ^{23}Mg , $^{27}\text{Al}(p,n)$ ^{27}Si , $^{27}\text{Al}(\alpha,n)$ ^{30}P , $^{29}\text{Si}(\alpha,n)$ ^{32}S , and $^{31}\text{Si}(\alpha,n)$ ^{33}S . 429060
 Level and decay scheme studies in ^{92}Zr and ^{94}Zr via $(n,n'\gamma)$ reactions. 454092
- Weil, K.G.**
 Salt melts as solvents. 429501
- Weil, M.L.**
 Electrophoresis of immunoglobulin G. Facilitated migration of minute amounts in agarose. 458703
- Weiland, J.**
 Pharmacokinetics of sup(99m)Tc-pyridoxiliden amino acid derivatives. 452188

- Weiler, E.J.
MgII h and k lines in the cepheid Beta Doradus. 447154
An X-ray outburst from the RS CVn binary HR1099. 435033
- Weiler, E.W.
Iodinated digoxin derivatives with improved reactivity and stability, for use in radioimmunoassay. 455503
Radioimmunoassays for the determination of the indole alkaloids ajmalicine and serpentine in plants. 449010
- Weiler, K.W.
Are crab-type supernova remnants (plerions) short-lived. 450925
- Weiler, T.
Characteristics of heavy quark leptonproduction in QCD. 457381
- Weilhammer, P.
 A_2^- production in the reaction $\pi\pi \rightarrow K^-K^0_S$ at 9.8 and 18.8 GeV. 457455
Forward A_2^- production in $\pi\pi \rightarrow K^-K^0_S$ at 12.7 GeV/c. (MPI-PAE/Exp.El. - 73) 428593
Forward A_2^- production in $\pi\pi \rightarrow K^-K^0_S$ at 12.7 GeV/c. 457471
- Weill, G.
 ^{23}Na relaxation in polyelectrolyte solutions. 450506
Hydrostatic-pressure effect on electrical resistivity of EuO in the temperature range 6-300 K. 429847
- Weill, J.
International Electrotechnical Commission standards and French material control standards. (INIS-mf - 4254) 445782
- Weill, R.
Description and performance of a liquid argon calorimeter used at SPS, CERN. 452851
Performance of a large liquid argon gamma detector in the energy range from 5 to 80 GeV. 441945
- Weimar, P.
Experimental and theoretical evaluation of defect growth of fuel pin cladding by chemical fuel-sodium interaction. 430836
- Weimer, W.C.
Isolation of plutonium physical-chemical states from natural waters. (PNL - 2672) 458045
Plant uptake of americium, curium, and the chemical analog neodymium. (BNWL-SA - 6314) 426379, 448697
Use of analog elements to predict the equilibrium and behavior of transuranic elements in the environment. (PNL - 2500(Pt.2)) 423282
- Wein, M.
A statistical approach to the problem of diffusion in growing laves phases. 442679
- Weinbaum, F.I.
Functional characteristics of BALB/c T cell lines: suppression in the mixed lymphocyte response and cell-mediated lysis. 448499
- Weinberg-Zahlering, E.
Interaction of ultraviolet-irradiated Herpes simplex virus type I with BSC-1 cells. 426186
- Weinberg, A.
Angular distributions in dissociative collisions of H_2^+ sup ts+/- ions at 400 keV and effects of the vibrational states. 427847
Angular distributions in dissociative collisions of H_2^+ ions at 4000 keV and effects of the vibrational states. 442455
- Weinberg, A.M.
An approach to setting radiation standards. 452320
How can we make nuclear energy acceptable: the human elements in reactor safety. 437551
Outline for an acceptable nuclear future. 433190
- Weinberg, D.
Thermodynamic and fluiddynamic aspects in optimizing the design of fast reactor subassemblies. 427163
- Weinberg, E.J.
General self-dual Yang-Mills solutions. 427644
- Weinberg, P.B.
Preparation of radioactive iodinated cholyhistamine for use in the radioimmunoassay of cholic acid. 437159
- Weinberg, R.P.
Anti-idiotypic antisera in man. I. Production and immunochemical characterization of anti-idiotypic antisera to human antitetanus antibodies. 449033
- Weinberg, S.
Gauge theories of weak, electromagnetic and strong interactions. (AED-Conf - 77-656-000) 419947
- Weinberg, W.H.
High resolution electron scattering from chemisorbed oxygen on the ruthenium (001) surface. 427874
Preparation and purity measurement of extremely pure helium gas. 448056
Theory of dipole-forbidden vibrational excitation of molecules adsorbed on metal surfaces in the Born approximation. 453285
- Weinblatt, A.C.
Chromosome damage in Chinese hamster cells produced by ^{125}I -UdR at the site of its incorporation. 420959
Localization of chromosome damage in Chinese hamster cells produced by incorporated ^{125}I -labeled iododeoxyuridine and ^3H -labeled thymidine. 448690
- Weiner, E.O.
A three-dimensional inelastic finite element analysis of a solid Y-type cylinder intersection. (INIS-mf - 4543) 426939, 459270
- Weiner, J.
Electron capture collisions between alkali ions and simple diatomic gases in the energy range 1-3 keV. 450399
Wave mechanical interference effects in K^+ , Ar inelastic collisions. 450398
- Weiner, R.A.
Irradiation creep-swelling coupling: microstructural modeling and data analysis. 449709
- Irradiation-induced swelling in solution annealed AISI 316. (HEDL-TME - 78-81) 454888
- Weiner, R.M.
Changes of symmetry in weak interactions at large transverse momenta. 422565
Hydrodynamical analysis of proton-nucleus collision data at 200 GeV. 422590
Study of proton-nucleus collisions at high energies based on the hydrodynamical model. 422589
- Weinert, A.
Post-accident recirculation filters for removal of fission products from the atmosphere of the safety containments. (KFK - 2600) 426743
- Weinfeld, M.
Experimental investigation of laser plasma interaction mechanism. 450583
- Weingart, R.
Electric gun: a new method for generating shock pressures in excess of 1 TPa. (UCID - 17943) 449247
- Weingarten, D.H.
Quark-cluster model of dibaryon resonances. 435216
- Weingarten, L.I.
Inelastic response of metallic impact limiters. 441679
- Weingarten, R.
Determination of the blood of selenium in skin disease patients' by neutron activation analysis. (IA - 1348) 447664
Investigation of a possible correlation between the level of selenium in the blood and skin diseases by neutron activation analysis. (INIS-mf - 4789) 455448
- Weingarten, W.
Electromagnetic fields in a muffin tin cavity. 441672
- Weingartshofer, A.
Ejected-electron spectroscopy of autoionising states of CO using an electron-electron coincidence technique. 442488
- Weinhold, G.
The supply of uranium. 431072
- Weininger, J.
Improvement of the shelf-life of kit preparations for labelling with Tc-99m by lyophilization. (IA - 1338) 420436
Radiosensitivity and growth parameters in vitro of three human melanoma cell strains. 436990
A simple new unit kit procedure for labelling red blood cells with $\text{sup}(99\text{m})\text{Tc}$. (IA - 1338) 420441
A stannous pyrophosphate kit for labelling with $\text{sup}(99\text{m})\text{Tc}$. (IA - 1338) 420435
Two new kit preparations for $\text{sup}(99\text{m})\text{Tc}$ -labeled red blood cells. 444225
- Weinkauff, B.
Semiconductor X-ray detector. (German (F.R.) patent document 2622655/A/) 430929
- Weinreb, A.
Diagnostic x-ray spectrometry a new tool in medical practice. 455506
Non invasive determination of tissue density early detection of osteoporosis. 455470
- Weinreich, G.
Differential cross section for electron impact excitation of metastable helium. 427884
- Weinreich, R.
Production of ^{48}Cr via α - and ^3He -particle induced reactions on titanium. (Juel-Spez - 15) 437627
Production of positron emitting ^{72}Br and ^{76}Br with a compact cyclotron. (INIS-mf - 4789) 454484
- Weinshilboum, R.M.
Human erythrocyte phenol O-methyltransferase: Radiochemical microassay and biochemical properties. 441292
- Weinstein, A.
A universal phase space for particles in Yang-Mills fields. 438663
- Weinstein, B.W.
Interferometric measurement of laser fusion targets. 446914
Technique for full surface examination of small spheres in the scanning electron microscope. (UCRL - 80269) 428247
- Weinstein, H.J.
Impaired antibody response to pneumococcal vaccine after treatment for Hodgkin's disease. 445036
- Weinstein, R.
Confirmation of an enhancement in the $\mu\mu^-$ mass spectrum at 9.5 GeV. 422643
Experimental meson spectroscopy 1977. 443292, 443298, 443331, 443346, 443354, 443387, 443424, 443443, 443479, 443483, 443488, 443492, 443497, 443515, 443526, 443549
- Weinstock, E.V.
Safeguards considerations for alternative nuclear fuel cycles. 456506
- Weinzierl, P.
Ratio vertical-barg/sub A//g/sub V/ vertical-bar derived from the proton spectrum in free-neutron decay. 453903
- Weir, C.
Application of Moessbauer spectroscopy to iron-57 bauxite. 422043
- Weirauch, W.
A new method to determine the ratio of the Planck constant to the neutron mass. 443585
- Weirich, E.G.
Inhibition of ultraviolet irradiation response of human skin by topical phlogostatic compounds. 423372
- Weis, J.A.
Optical communication system. (Netherlands patent document 7804311/A/) 459561
- Weis, J.H.
Production of large-transverse-momentum jets in photon-photon

- collisions. 435107
 Regge theory and high energy hadron-nucleus scattering. 431805
- Weis, M.**
 Distribution of charge and mass after the reaction $^{235}\text{U}(\text{nsub}(\text{th}),\text{f})$ in the mass region $A = 83\text{-}105$ and $132\text{-}147$. (AED-Conf - 78-274-016) 457973
 Half-lives, neutron emission probabilities and fission yields of neutron-rich rubidium isotopes in the mass region $A=96$ to $A=100$. 454135
 Isotope distributions in the reaction of ^{238}U with ^{238}U . 429171
- Weissberg, H.**
 Pion production at high transverse momentum in 24-GeV proton-proton collisions. 435305
- Weissbin, C.R.**
 Advances in fast reactor sensitivity and uncertainty analysis. (CONF-780858-7) 449417
 COVERT and CAVALIER: two computer codes for estimating uncertainties of calculated neutronics parameters using standard interface files SENPRO and COVERX. (ORNL/TM-6078) 430563
 Experience in developing and using the VITAMIN-C 171-neutron, 36-gamma-ray group cross-section library. (ORNL/RSC-41) 455804
 Projections of ENDF/B version V performance for fast and thermal reactors using sensitivity coefficients. (CONF-780401-10) 423766
 Recent progress at ORNL in determining nuclear data requirements for fast reactor shield design using advanced sensitivity techniques. (IAEA-207) 421479
 Sensitivity analyses of fast reactor systems including thorium and uranium. (CONF-780622-43) 423866
- Weise, H.-P.**
 Comparison between low energy photon spectroscopy and conventional gamma-ray spectroscopy applied in photon activation analysis. 440366
 A simple filter method for measuring peak voltage and inherent filtration of pulsating potential X-ray machines. 445475
- Weise, H.J.**
 Pressure relief experiments on a cylindrical carbon brick tube. (Juel-1535) 441726
- Weise, H.P.**
 Comparison of sensitivity estimates for low energy photon and classical gamma-ray spectroscopy applied to photon activation analysis. 440257
 The indication of radiation treatment for irradiated chicken on the basis of the radiation-induced loss of protein sulphhydryl groups. 433099
- Weise, J.**
 Potential energy curves of ArC^+ . 453252
- Weise, L.**
 Introduction to neutron metrology for reactor radiation damage. (CEA-CONF-4161) 435363, 441689
- Weise, W.**
 Equation of state for pion-condensed neutron matter at finite temperature. 435675
 Microscopic calculation of absorption channels in pion elastic scattering from light nuclei. 439989
 Microscopic calculation of medium corrections to pion-nuclear elastic scattering. 422683
 Pion condensation in dense matter. (GSI-P-5-78(v.1)) 443704
 Y^* resonances and kaonic atoms. 438700
- Weiser, A.L.**
 Cost-effectiveness evaluation of alternatives in environmental impact statements. 446284
- Weiser, K.**
 Properties of lead tin telluride produced by vapor phase epitaxy. 442897
- Weisfield, M.W.**
 Recoil properties of radionuclides formed in the interaction of 1-300-GeV protons with gold. 425302
- Weishaar, J.**
 First results of mammography with a screen film. 452359
- Weisheit, J.C.**
 Electron transfer in ion-dust grain collisions. 428426
- Weisman, J.**
 Models for estimation of critical flow in two-phase systems. 459057
 Transition boiling heat transfer in a vertical round tube. (EPRI-NP-895) 452314
- Weiss, A.**
 Nuclear magnetic relaxation rate as indicator in compleximetric titrations. 458032
 Pure nuclear quadrupole resonance of ionic halides. 1. 425579
 Studies of the Knight shift in the ternary intermetallic systems $\text{LiCdsub}(1-x)\text{TiSub}(x)$ and $\text{NaHgsub}(1-x)\text{TiSub}(x)$. (INKA-Conf-78-023-000) 438856
- Weiss, Emeric**
 Irradiation system employing radioactive elements. 433305
- Weiss, F.**
 Thermodynamic and experimental studies of the CVD of A-15 superconductors. I. 451459
- Weiss, G.**
 A time-of-flight mass spectrometer for recoil particles from α -active sources produced by a He-jet. 423969
- Weiss, H.**
 Irradiation of cells by single and double pulses of high intensity radiation: oxygen sensitization and diffusion kinetics. 420816
 Solar wind interaction with the moon: Enhanced magnetic field fluctuations at low altitudes. 435031
- Weiss, J.**
 Hierarchical data structures for graphics program languages. 421681
- Weiss, J.F.**
 Effects of whole body x-irradiation and cyclophosphamide treatment on induction of macrophage tumoricidal function in mice. 430046
 T and B lymphocytes of irradiated, tumor-bearing mice treated with an immunostimulator, pyran. 448600
- Weiss, L.**
 Indirect evidence of low-energy Stoner excitations in Fe_2Al by observation of spin waves. 442898
- Weiss, L.A.**
 Role of the NRC in export licensing. 438392
- Weiss, M.S.**
 Comparisons of two- and three-dimensional time-dependent Hartree-Fock calculations of the reactions $^{16}\text{O} + ^{16}\text{O}$ and $^{40}\text{Ca} + ^{40}\text{Ca}$. 453956
- Weiss, N.**
 Classical Yang-Mills theory in the presence of external sources. 447375
- Weiss, N.O.**
 Magnetic flux ropes and convection. 419774
- Weiss, R.J.**
 Relationships between the electronic potential energy of a crystal and X-ray scattering. 443607
- Weiss, S.**
 Catalysis and inhibition of the uranyl nitrate-tributyl-phosphate exchange reaction. 420270
- Weiss, W.**
 Anomalies in heavy ion reaction caused by two step-processes. 425323
 Does an $\alpha\alpha'$ rotational band exist in ^8Be . 425227
 The Heidelberg polarized alkali source. 449361
 New technique of insitu soil moisture sampling for environmental isotope analysis applied at 'Pilat-dune' near Bordeaux. (AED-Conf-78-239-018) 426124
 Search for highly excited states in ^8Be . 443638
 Shape effects in heavy ion (Li) elastic scattering. 432073
- Weiss, Y.**
 Raman spectra of gallium halide complexes with group V halides. (IA-1348) 429546
- Weissbacher, L.**
 PCPV instrumentation and measurement techniques at elevated temperatures. (SGAE-2999) 455607
- Weissberg, D.L.**
 Rheumatoid arthritis and its variants: analysis of scintiphotographic, radiographic, and clinical examinations. 445424
- Weisse, J.**
 Results with alumina limiter and liner on the tokamak PETULA. 439098
- Weissenberger, S.**
 Material control system design: Test Bed Nitrate Storage Area (TBNSA). (UCID-17525-77-3) 424056
- Weissenfluh, J.A.**
 Radiation shield for nuclear reactors. (US patent document 4,090,087/A/) 426940
- Weisser, D.C.**
 The $^{119}\text{Sn}(\text{Li}, ^4\text{He})^{119}\text{Sb}$ reaction at 48 MeV. 443792
 The $^{119}\text{Sn}(\text{Li}, ^4\text{He})^{119}\text{Sb}$ reaction at 48 MeV. (ANU-P-708) 425412
 The $^{26}\text{Mg}(^{14}\text{N}, ^{10}\text{B})^{36}\text{Si}$ and $^{26}\text{Mg}(^{14}\text{N}, ^{11}\text{B})^{36}\text{Si}$ reactions. (ANU-P-685) 425410
 Mass of ^{48}K . (ANU-P-710) 425400, 457974
 Spin assignments of levels in ^{64}Ga by forward angle j dependence. (ANU-P-706) 425411
 Spin assignments of levels in ^{64}Ga by forward-angle j dependence. 436104
 The 14UD Pelletron accelerator. 445690
- Weisshaar, J.C.**
 Collisionless decay, vibrational relaxation, and intermediate case quenching of S_1 formaldehyde. 434045
- Weissig, J.**
 Project of a test stand for cyclotron ion sources. (ZfK-365) 452569
- Weisskirchner, C.**
 A precision gated current integrator and live time meter system. 441965
- Weisskopf, M.C.**
 Silicon X-ray line emission from solar flares and active regions. 457250
- Weisskopf, V.F.**
 Peril and a hope. 437721
- Weissleder, H.**
 Lymphography of malignant tumors. 421046
- Weissman, G.**
 Ordered hadron S-matrix. 419894
- Weistrotter, K.**
 Paleoclimatic information from deuterium and oxygen-18 in C-14 dated North Saharian groundwaters; groundwater formation in the past. (AED-Conf-78-239-013) 426122
- Weisweiler, W.**
 Electron beam microanalysis - especially for the light elements boron to fluorine. 420235
- Weisz, J.F.**
 Undamped lattice vibrations in systems with two incommensurate periodicities. 446691
- Weisz, M.**
 Operation experience for steels used as fuel element clads and jackets. (INIS-mf-4974) 458475

- Validation of in-pile creep-collapse analysis of Zircaloy cladding by direct experiments. 430681
- Weisz, P.**
Exact form factors in $(1 + 1)$ -dimensional field theoretic models with soliton behaviour. 421753
Exact S-matrix of the chiral invariant SU(N) Thirring model. 450959
More about the S matrix of the chiral SU(N) Thirring model. (DESY - 79/04) 457305
- Weitkamp, C.**
Hfs measurements of ^{235}U using two-stage photoionisation. 438693
Hyperfine structure and isotope shift measurements on ^{235}U and laser separation of uranium isotopes by two-step photoionization. (GKSS - 78/E/39) 449120
Technological and industrial applications of neutrons. (BLG - 519) 420019
- Weitkamp, W.G.**
Polarization transfer coefficients for $^3\text{He}(p,p)^3\text{He}$ elastic scattering below 11 MeV. 451271
- Weits, J.**
Dynamic isotope studies in liver disease. 458980
- Weitsch-Dick, F.**
The selective neuronal uptake and release of [^3H]DL-2,4-diaminobutyric acid by rat cerebral cortex. 426380
- Weitz, D.A.**
Far-infrared frequency dependence of the ac Josephson effect in niobium point contacts. 440801
- Weitzel, H.**
Critical scattering of the random and spin-flop magnet $\text{Mu}(\text{Nbsub}(0.5)\text{Tasub}(0.5))_2\text{O}_x$. 450528
- Weitzman, S.A.**
Impaired antibody response to pneumococcal vaccine after treatment for Hodgkin's disease. 445036
- Weitzner, H.**
Conversion between cold plasma modes in an inhomogeneous plasma. (ORNL/TM - 6462) 434778
On theoretical beta limits and stability in non-circular tokamaks including internal separatrices. 457021
Pressure anisotropy stabilization of axisymmetric mirror machines. 422271
A study of mirror machine stability problems. 450746
Theoretical beta limits and stability in noncircular tokamaks including internal separatrices. (GA-A - 15062) 446762
- Weitzsaecker, J.**
Unmanaged risks in the atomic energy programme. (AED-Conf - 76-652-000) 452315
- Weitzsaecker, C.F. von**
The peaceful use of nuclear energy: Chances and risks. 455613
- Wekerle, H.**
Autoimmune interaction measured in a postlabelling microcytostasis assay. 452240
- Welander, U.**
Elliptical narrow beam rotation radiography. 458934
- Welch, A.K.**
Non-linear dynamic relaxation and its application to pressure vessel problems. 433639
- Welch, C.T.**
Bending-free shapes for toroidal magnet field coils with concentrated symmetric reactions. 453596
- Welch, D.**
Criticality design evaluation of the White Sands reactor building storage vault. (SAND - 78-1338C) 449742
- Welch, D.O.**
Theoretical estimate of the strain-dependent elastic dipole tensor for interstitial impurities in bcc metals and of the strength of the non-linear Snoek effect. 451775
- Welch, F.H.**
Evaporative removal of sodium from reactor components. 456179
- Welch, G.P.**
The role of LET in the hydrogen effect. (INKA-Conf - 78-100-000) 455064
- Welch, J.**
Oxidation of olefins with peroxouranium oxide $(\text{UO}_4.4\text{H}_2\text{O})^1$. 436441
Synthetic methods and reactions. XLVI. Oxidation of organic compounds with uranium hexafluoride in haloalkane solutions. 440580
- Welch, M.J.**
Comparison of In-111-labeled platelets and iodinated fibrinogen for the detection of deep vein thrombosis. 452385
Imaging of canine tumors with ^{11}C -methylputrescine. 441519
Indium-111-labeled human platelets: uptake and loss of label and in vitro function of labeled platelets. 455471
New germanium-68/gallium-68 generator. 452441
- Welch, T.D.**
Quantitative comparison of solidification analysis for single-component and mixed-oxide fuels. 448938
- Welch, W.J.**
1.3 centimeter wavelength interferometric study of Jupiter. 447181
- Weldon, H.A.**
Determining whether the Higgs self-couplings spoil asymptotic freedom. 422533
Exact monopole solutions in SU(n) gauge theory. 428472
Exact SU(n) instantons with cylindrical symmetry. 442234
- Weldon, W.F.**
Design of homopolar motor-generators for pulsed power applications. 453597
- Welfare, F.**
Utilization of fusion neutrons in the tokamak fusion test reactor for blanket performance testing and other nuclear engineering experiments. (PPPL - 1510) 457000
- Welford, G.A.**
Summary report of the Department of Energy, Division of Operational and Environmental Safety: Quality Assurance Programs 1 through 4. (EML - 336) 420800
- Welford, J.**
Basal plane magnetocrystalline anisotropy and ferromagnetic ordering in TbSc alloys. 419537
- Weling, F.**
Soft phonons in La: an f-band induced instability. 439079
A two-band Hubbard-model description of an almost mixed valence system: a new ground state for La. 428063
- Welker, D.L.**
Genetic and molecular characterization of radiation-sensitive mutants of the slime mold, Dictyostelium discoideum. 448557
Genetics of radiation sensitivity in the slime mould Dictyostelium discoideum. 444957
In vivo nicking and rejoining of nuclear DNA in ultraviolet-irradiated radiation-resistant and sensitive strains of Dictyostelium discoideum. 452111
Interactions between radiation-sensitive mutations in double-mutant haploids of Dictyostelium discoideum. 452112
- Welland, H.J.**
Analysis of secondary coolant system influence on a LOCE. 455295
- Wellby, D.W.**
Cerenkov radiation in large cosmic ray showers. II - Measurements at sea level. (INIS-mf - 4635) 424699
- Wellein, R.**
Application of probabilistic fracture mechanics to the reliability analysis of pressure-bearing reactor components. (INIS-mf - 4506) 426924, 433622
- Wellenstein, H.F.**
Bethe surface and Compton profile for CO_2 obtained by use of 35 keV incident electrons. 456749
The Compton defect in ammonia as observed using 35 keV incident electrons. 456750
A critical evaluation of high energy electron impact spectroscopy to measure Compton profiles. 431849
Electron Compton defect observed in He, H_2 , D_2 , N_2 , and Ne profiles. 421906
- Weller, A.**
Disruptions and MHD modes in the Wendelstein VII A Stellarator. 439312
- Weller, H.R.**
Elastic scattering of polarized protons from ^{12}C for $9.1 < E/\text{sub } p/ < 18.4$ MeV. 425401
Quadrupole radiation in fast-neutron capture on ^{40}Ca . 440276
- Weller, M.R.**
Boron concentrations in carbonaceous chondrites. 420766
- Weller, R.A.**
Regulations and guides for low-level reactor solid radwaste (development, status, associated research). 456342
- Weller, T.**
Analytical and experimental studies of graphite-epoxy and boron-epoxy angle-ply laminates in shear. (N - 78-16100) 436783, 436785
Experimental studies of graphite-epoxy and boron-epoxy angle-ply laminates in compression. (N - 78-16101) 436784
- Wellman, A.M.**
Nature of 6-methylpurine inhibition and characterization of two 6-methylpurine-resistant mutants of Neurospora crassa. 455060
- Wells, A.H.**
Calculation of dosimetry parameters for fast neutron radiotherapy. (LA - 7288-T) 426707
- Wells, C.H.**
Application of fracture mechanics methods in safety analysis of piping components in subcreep and creep behavior. 437942
Compilation of references, data sources and analysis methods for lmbfr primary piping system components. 458865
- Wells, D.R.**
High-temperature, high-density plasma production by vortex-ring compression. 424612
Interaction between two force-free plasma vortices. 453433
Method and apparatus for heating and compressing plasma. (US patent document 4,068,147/A/) 422248
- Wells, E.J.**
Deuterium isotope effects in the ^1H , ^{13}C , and ^{119}Sn NMR spectra for the series $\text{Sn}(\text{CH}_3)_{\text{sub}(4-n)}(\text{CD}_3)_{\text{sub}(n)}$. 442714
- Wells, G.F.**
The double transmitting Faraday cup: an ion optical control device. 426798
- Wells, J.**
 Ω^- produced in K \bar{p} reactions at 4.2 GeV/c. 439745
Backward production of the B meson in K \bar{p} interactions at 4.2 GeV/c. 431828
Fundamentals of radiological protection. (CEGB-RD/B/N - 4284) 426286, 426315, 426665
On quark model relations for hypercharge-exchange reactions. 428515
Rare decay modes of $\text{K}^*(1420)$ and $\text{K}^*(892)$. 422619
- Wells, J.C. Jr.**
Linear polarization measurements of γ rays from ^{64}Zn . 436088
Resonance neutron capture in ^{56}Fe , ^{57}Fe , and ^{58}Fe . 422807
- Wells, J.E.**
Assessment of seismic trip systems for commercial power reactors. 445204
- Wells, J.R.**
Joint utility quality assurance audit program. 456477

- Wells, J.W.**
Radiation damage mechanisms in single crystals of creatine monohydrate. 423020
- Wells, M.R.**
Energy levels in PrVO_4 . 422000
- Wells, N.S.**
Pre-service and in-service inspection - research and development in support of the Canadian nuclear power program. 445893
A prototype NDT inspection data bank. (AECL-5828) 427575
- Wells, P.**
Neutron scattering from MnCu alloys near the critical composition: effects of stress and aging. 447458
- Wells, R.A.**
Containment accident analysis using CONTEMP4/MOD2 compared with experimental data. (CONF-780622-31) 426583
Containment analysis capabilities of CONTEMP4/MOD2. (CONF-781022-15) 448861
- Wellum, G.R.**
Synthesis and chemistry of mercaptoundecahydro-closododecaborate(2-). 451505
- Welnoski, H.**
Radio observations from Intercosmos-Kopernik 500 satellite. 419779
- Welsh, C.R.**
A risk assessment method for deriving a test frequency for the pressure relief system on a marine nuclear reactor. 455407
- Welsh, H.L.**
Pressure shifts in the vibrational Raman spectra of hydrogen and deuterium, 315-85 K. 424258
- Welter, J.M.**
Thermodynamic study of the vaporization of europium sulfide by the mass spectrometric Knudsen cell method. 451496
- Welter, L.M.**
Field emission gun improvement. 445691
- Welter, M.**
ENDOR investigations of the structure of glycine radicals in X-irradiated tri-glycine sulphate and of structural changes near the ferroelectric phase transition point. 447991
- Weltmer, W.W.**
An assessment of basic approaches to the design of loop type LMCs. 427119
- Weltz, M.D.**
Diagnostic tests and Hodgkin's Disease: a standardized approach for their evaluation. 423483
- Wen, M.**
Cross sections for the $^{11}\text{B}(\alpha, p)^{14}\text{C}$ reaction in the alpha-particle energy range from 4.4 to 6.7 MeV. 422801
- Wen, W.Y.**
Solubilities of hydrogen and deuterium gases in water and their isotope fractionation factor. 436339
- Wen, Y.-K.**
Probability of extreme load combination. (INIS-mf-4690) 430657, 458899
- Wend, W.T.**
Improved effective interaction calculations in mass-18 nuclei. (JINR-D-9682) 424977
- Wende, B.**
Stark broadening of the hydrogen resonance line $L_{\text{sub } \beta}$ in a dense equilibrium plasma. 439179
- Wende, S.**
The actual state of computerized tomography (CT) - computer assisted tomography (CAT). 449008
- Wendell, L.L.**
Improved method for calculation of population doses from nuclear complexes over large geographical areas. (BNWL-SA-6114) 455095
Multisource comparison of the effects of real-time versus time-averaged precipitation data on SO_2 and sulfate particulate removal in a regional air quality model. (PNL-2500(Pt.3)) 437552
Variable trajectory model for multi-state assessment of air pollution from sulfur oxides. (PNL-2500(Pt.3)) 437503
- Wender, S.A.**
Internal conversion in ^{100}Tc . 435977
Quadrupole radiation in fast-neutron capture on ^{40}Ca . 440276
- Wendin, G.**
Calculation of the photoabsorption coefficient in a hot and dense aluminum plasma. 446883
Perturbation theory in a strong-interaction regime with application to 4d-subshell spectra of Ba and La. 456817
- Wendl, W.**
Solubility curves in high-temperature melts for the growth of single crystals of rare earth vanadates and phosphates. 440421
- Wendler, F.**
ANDROMEDA - a superconducting magnet system for particle detection in medium-energy physics. 452849
- Wendler, H.**
A fast and flexible data acquisition system for multiwire proportional chambers and other detectors. 459473
- Wendling, R.D.**
A cylindrical multiwire high-pressure gas proportional chamber surrounding a gaseous H_2 target with a mylar separation foil 6 μm thick. 459444
First observation of X-rays from antiprotonic hydrogen. 431298
- Wendt, I.**
K/Ar- and Rb/Sr-dates of minerals from the polymetamorphic crystalline of the Kyklade isle Ios (Greece). 429937
Use of double collector for high-precision isotope ratio measurements in geochronology. 451337
- Wene, C.O.**
The structure of the beta strength function in heavy nuclei and its influence on β -delayed fission. 431941
- Wener, H.G.**
Modified reentrant Dewar for magneto-optical flux detection in superconductors. 423694
Precise temperature control by a manostat utilizing a sheet of a thin film material. 445533
- Weneser, J.**
A special mode of nuclear motion - the nature of ^{12}C - ^{12}C interactions. 435864
- Weng, P.-S.**
Ambient atmosphere effect for lithium fluoride thermoluminescent dosimeters irradiated in a nuclear reactor mixed radiation field. 452883
Measurement of thermal neutrons and gamma-rays in a mixed radiation field based on capture gamma or self irradiation of thermoluminescent dosimeters. 441976
- Weng, Pao-Shan**
Determination of uranium, thorium, radium and potassium in commercial products. 429305
- Weng, S.**
Experimental and theoretical study of the surface resonances on the (100) faces of W and Mo. 423154
- Wenger, A.**
Chemical studies on tobacco smoke. LXIII. Use of radioactive tobacco isolates for studying the formation of smoke components. 437200
- Weniger, P.**
A method for detection of small radiation damage in the DNA of eucariotic cells. (SGAE-2990) 455047
- Weniger, R.**
Gamma spectroscopy study of the nuclei ^{41}Ca and ^{41}K . 457498
- Wenk, M.**
Fracture mechanics investigations of cracks in rotating discs. (INIS-mf-4541) 421386, 430658
- Wennberg, A.**
In vitro study of cellular influence on ^{45}Ca uptake in developing rat enamel. 423460
- Wenninger, H.**
Inclusive production of $\text{K}^*(890)$, $\Sigma(1385)$ and $\text{S}^*(993)$ resonances in anti pp interactions at 12 GeV/c incident momentum. 431816
A search for charmed particle production in anti pp interactions at 12 GeV/c. 457472
A study of the reaction $\pi^+p \rightarrow \Delta^{++}\pi^0$ at 4 GeV/c. 457447
- Wenting, G.J.**
Quantitative radiocardiography by single-probe counting using sup(99m)technetium albumin. 458961
- Wentworth, D.F.**
Gandolfi attachment for a Debye-Scherrer camera. 452906
- Wentworth, R.A.**
Measurement of magnesium absorption in man using stable ^{26}Mg as a tracer. 420985
Physiological studies of environmental pollutants. Final report, September 1, 1975 - March 31, 1978. (COO-2784-2) 448673
The transfer coefficient of ^{137}Cs into cows milk as related to the level of milk production. 452175
- Wentzel, D.G.**
Heating of the Solar Corona: a new outlook. 447196
Wave reflection and wave disorder in the solar transition zone and corona. 439526
- Wentzell, R.A.**
Numerical solution of a bubble cavitation problem. 424379
- Wenz, W.**
Errors and risks of X-ray diagnosis in urology. 433024
- Wenzel, D.G.**
A quantitative method for measurement of lysosomal acid phosphatase latency in cultured rat heart cells with ^{210}Pb . 437127
- Wenzel, D.R.**
Radioactive gaseous effluent source terms for postulated accident conditions in light-water-cooled nuclear power plants. (NUREG/CR-0036) 452309
- Wenzel, M.**
The estradiol and estrone esters of ^{103}Ru ruthenocenecarboxylic acid. 421014
- Wenzel, U.**
Composition of recycled (Th, U) O_2 fuel elements with medium U enrichment and their effects on the fuel cycle. (Juel-1536) 449611
Decomposition of chromatographic carrier materials by ionizing radiation. (Juel-1510) 420466
- Wenzel, W.A.**
Multiplicity distributions associated with charged hadron production over a range of transverse momentum and production angle at ISR energies. 439700
- Wenzel, W.F.**
Vacuum impregnation with epoxy of large superconducting magnet structures. (LBL-7931) 445529
- Wenzl, H.**
TEM investigation of anisotropic lattice distortions in ordered NbH and NbD alloys. 451767
- Wepplink, H.**
Influence of axial flow on vibration behavior of finite cylindrical shells. (INIS-mf-4638) 426840
Influence of axial flow on vibration behaviour of finite cylindrical shells. 433383
- Weppner, W.**
Dissociation pressure and Gibbs energy of formation of $\text{Y}_2\text{Fe}_2\text{O}_7$ and YFeO_3 . 451768
- Werder, K. von**
Nobel prize for medicine 1977: Radioimmunoassay and

- neuroendocrinology. 449091
- Werf, S.Y. van der**
Incomplete fusion and projectile breakup in $^{12}\text{C} + ^{160}\text{Gd}$ collisions in the 90-200 MeV energy range. 457947
- Werfel, F.**
Soft X-ray emission, photoelectron spectra and electron structure of VRu. 446647
- Werker, E.**
Device for decay heat removal in a steam power plant heated by nuclear power. (German (F.R.) patent document 2700168/A/) 452775
- Werkoff, F.**
Developments of MAKOKOT code. Equilibrium of a plasma without shell; impurities outside coronal equilibrium and hollow profiles. 456991
- Werle, J.**
Hydrodynamical quark model. 428558
- Werlen, M.**
Spin dependence of inclusive reactions from proton-proton collisions at 7.9 GeV/c. 439703
- Wermenski, K.**
Angiographic evaluation of conjoined twins. 448994
- Werner, B.**
A 180° scattering facility for the SIN pion spectrometer. 441956
- Werner, E.**
Blood loss: Assessment and clinical relevance. 441538
Monopole breathing modes in ^{208}Pb . 440042
Quantitative evaluation of body iron stores. 441508
A whole-body counter with invariant response. 430986
- Werner, H.W.**
Round table on comparison of secondary ion mass spectrometry with other analytical methods. 451391
Some considerations regarding the applicability of the Saha-Eggert equation to quantitative SIMS analysis. 451392
- Werner, I.D.**
The treatment of squamous carcinoma of the oesophagus. 458987
- Werner, J.A.**
Specificity of pyrophosphate myocardial scintigrams in patients with prior myocardial infarction: concise communication. 445361
- Werner, K.**
The structure of the strain field of substitutional magnesium in aluminium. (Juel - 1519) 434492
- Werner, K.D.**
Blowdown device for limiting overpressures in nuclear power plants especially in boiling water reactor plants. (German (F.R.) patent document 2614620/A/) 441802
- Werner, M.**
Drift time and amplitude measurements with quadratic and triangular drift tubes. 459470
Technical aspects of the SIN pion channel and spectrometer. 452556
A 180° scattering facility for the SIN pion spectrometer (SUSI). 452845
- Werner, M.M.**
Contribution of a caffeine-sensitive recombinational repair pathway to survival and mutagenesis in UV-irradiated *Schizosaccharomyces pombe*. 448537
Synergistic interaction between UV and ionizing radiation in wild-type *Schizosaccharomyces pombe*. 426225
- Werner, R.W.**
Blanket maintenance by remote means using the cassette blanket approach. (UCRL - 80567) 422298
Cumulative fuel commitment for light water reactors: is there a uranium crunch. The fusion-fission fuel factory can help. (UCRL - 81600) 443130
Economic significance of Q for mirror reactors: combinations of Q and M which look promising. (UCRL - 81601) 434779
- Werner, S.A.**
Calculated cross sections for elastic scattering of neutrons from vortex rings in liquid ^4He . 428452
- Werner, S.D.**
Development of ground response spectra from site Mercalli intensities. (INIS-mf - 4689) 430377
- Werner, T.**
New parameters of the deformed Woods-Saxon potential for A 110-210 nuclei. 435473
- Werner, Z.**
A study of excitonic spectra in $\text{CdSsub}(x)\text{Sesub}(1-x)$ mixed crystals. 421992
- Wernhard, K.L.**
Analysis of nucleon structure functions in CERN bubble chamber neutrino experiments. 457448
- Wernick, E.**
Geochronological studies by Rb/Sr method in rocks of the Jundiai block and surroundings. 454995
- Wernick, J.H.**
Plastic deformation of V_2Si single crystals at elevated temperatures. 436664
Surface effects on valence in rare-earth intermetallic compounds. 425916
- Werntz, C.**
Branching ratio for radiative pion capture with respect to absorption of stopped negative pions. 440051
- Weron, A.**
Remarks on positive-definite operator valued functions in Banach spaces. 427757
- Werren, D.W.**
D,R,A and P for small angle p-p elastic scattering at 312, 392 and 493 MeV. 440092
Measurement of P,D,R, and A parameters at small angles for p-p elastic scattering at 310, 390, and 490 MeV. 443462
- Werry, P.A.T.J.**
Effect of dose-rate and delayed plating on the response of free plant cells to ionizing radiation. (INKA-Conf - 78-077-001) 441136
- Wersinger, J.**
Ergodic behavior of lower hybrid decay wave ray trajectories in toroidal geometry. 434780
Theory of plasma heating by magnetosonic cavity mode absorption. 434689
Wave reflection from the lower hybrid surface: A toroidal effect. 446868
- Wersinger, J.M.**
Ergodic behavior of lower hybrid decay wave ray trajectories in toroidal geometry. (COO - 3170-7) 428249
Theory of plasma heating by magnetosonic cavity mode absorption. (COO - 3170-7) 428201
Wave reflection from the lower hybrid surface: a toroidal effect. (COO - 3170-7) 428202
- Werth, J.E.**
Global properties of systems quantized via bundles. (IC - 78-31) 424111
- Wertheim, G.K.**
Screening of 3d holes in the rare earths. 422006
Surface effects on valence in rare-earth intermetallic compounds. 425916
- Wertheim, M.**
Electrical fault location. (PPPL - 1441) 434682
- Wertheimer, R.K.**
Isotropic Raman spectra of liquid (isotope) mixtures: intermolecular coupling of vibrational modes. 446702
- Wertheimer, T.B.**
Fluid-solid interaction by finite element techniques. (INIS-mf - 4638) 427047, 433420
- Werts, E.D.**
Abscopal suppression of bone marrow erythropoiesis. 448607
- Wertz, J.R.**
Spacecraft attitude determination and control. 457157
- Wesche, D.**
Radioimmunoassay of enkephalins. 445425
- Wescott, E.M.**
Changes in crustal resistivity near Palmdale, California. 448390
- Wesely, M.L.**
Behavior of the thermal skin of cooling pond waters subjected to moderate wind speeds. (CONF-781213 - 3) 455579
- Wesenberg, D.L.**
Dynamic expansion and fracture of stainless steel cylindrical shells. (INIS-mf - 4543) 426941, 459271
PULSAR: a field compression generator for pulsed power. 453429
PULSAR: the experimental program. 453426
- Weser, U.**
X-ray photoelectron spectrometric aspects of the copper chromophore in plastocyanin. 452116
- Weskott, D.**
Collinear laser spectroscopy of neutron-rich Cs isotopes at an on-line mass separator. 442475
- Wesley, D.A.**
The effects of soil-structure interaction modeling techniques on in-structure response spectra. (INIS-mf - 4689) 430289
Heat transfer tests to support breeder reactor spent-fuel shipping cask designs. 455632
Preliminary seismic analysis of the GCFR core and core support structure. (GA-A - 15053) 437361
Seismic response of a stacked HTGR fuel column interacting with a control rod. (INIS-mf - 4639) 426571, 458839
- Wesley, J.C.**
Stress analysis of Doublet III toroidal coil. 453553
- Wesner, D.**
Debye-Waller effects in atom-surface scattering. 456897
- Wesolowski, E.A.**
Shell and excitation energy effects in the potential radii deduced from (d,p) reactions s-d shell nuclei at low deuteron energy. 432174
- Wess, J.**
The component formalism follows from the superspace formulation of supergravity. 450328
- Wessel, F.**
Consecutive microsecond pulsed ion beams from a reflex tetrode ion source. 446915
- Wesselhoef, H.**
Automated digital photo-unit for serial scintigraphy in nuclear medicine. 452394
- Wessels, B.W.**
Magnetic field modification of electron-beam dose distributions in inhomogeneous media. 423652
- Wessman, R.A.**
Progress report on the documentation of the LFB soil dissolution procedure. (NVO - 181) 444847
Suitability of current analytical methods to meet transuranic analysis requirements. 454996
Transuranium analysis methodologies for biological and environmental samples. (CONF-760429 -) 458538
- Wesson, J.A.**
Dependence of ideal MHD beta limits on current density and pressure profiles. 457056
- Wesson, P.S.**
The configuration of a thin, rotating self-similar disk in general relativity. 438664
Exact solution to Einstein's equations with a stiff equation of state. 424183

- General relativistic hierarchical cosmology: an exact model. 419846
Number density excess of QSOs and initially inhomogeneous cosmologies. 447197
- West, A.J.**
Hydrogen induced ductility losses in austenitic stainless steel welds. (SAND - 78-8675) 436504
- West, C.M.**
Sixteen years of uranium personnel monitoring experience in retrospect. (Y/DD - 225) 426381
- West, D.**
Neutron yields from (α, n) reactions in the light elements. (AERE-R - 9195) 422761
- West, D.H.D.**
A positron annihilation study of carbon black and carbon-black-filled polybutadiene. 450550
- West, D.X.**
Lanthanide complexes of the conjugate base of 3,4,5-trimethyl-1-hydroxypyrazole 2-oxide. 420390
Two series of rare earth complexes of the 2-thiopyridine N-oxide anion. 444178
- West, G.B.**
Low-enrichment U - ZrH fuel for TRIGA and plate-type reactors. 456199
Progress in medicinal chemistry. 458002
- West, G.S. Jr**
Space and planetary environment criteria guidelines for use in space vehicle development 1977 revision. (N - 78-15146) 435032
- West, H.I. Jr**
Configuration of the magnetotail near midnight during quiet and weakly disturbed periods: State of the magnetosphere. 436966, 436967
Ground-satellite correlations during presubstorm magnetic field configuration changes and plasma sheet thinning in the near-earth magnetotail. 436948
- West, H.I. Jr.**
Multiple-satellite studies of magnetospheric substorms: plasma sheet recovery and the poleward leap of auroral zone activity. 448457
Three-satellite measurements and field-line mapping of the outer plasma sheet boundary from approx.1.2 to approx.18R/sub E/ during substorms. 436947
- West, J.T.**
Shipping cask criticality analysis utilizing combinatorial geometry with KENO-IV. (CONF-780506 - 37) 426766
- West, K.**
Vibrational de-excitation of $\text{CO}_2^*(\nu_3)$ by H_2 at 200 °K. 453226
- West, K.W.**
Nuclear resonance excitation by synchrotron radiation. 425232
Preliminary report of an experiment to excite nuclear resonance by synchrotron radiation. 435355
- West, L.**
Transuranic waste assay instrumentation: new developments and directions at the Los Alamos Scientific Laboratory. (LA-UR - 78-1652) 427401
- West, P.C.**
A geometric gravity lagrangian. 421756
Matter coupling and BRS transformations with auxiliary fields in supergravity. 431274
Relation between vector and scalar multiplets and gauge invariance in supergravity. 442345
Tensor calculus for the vector multiplet coupled to supergravity. 431275
- West, P.J.**
Frequency modulation of the 6.2 keV Moessbauer states of ^{181}Ta . 447655
Observation of knight shifts in metallic tungsten und tantalum with the 6.2 keV ^{181}Ta Moessbauer resonance. 446680
- West, R.G.**
Recommendations for codes and standards to be used for design and fabrication of high level waste canister. (RHO-C - 13) 427439
- West, R.L.**
Levels in ^{154}Gd populated by the ($\alpha, 2n\gamma$) reaction and the decay of the isomers of ^{154}Tb . 422821
Public regulation of site selection for nuclear power plants. Present procedures and reform proposals: an annotated bibliography. 427512
- West, W.J.**
Observations of extensive air showers by air fluorescence description of experimental techniques. (INIS-mf - 4635) 424740
- Westbrook, C.K.**
Generalized ICE method for chemical reactive flows in combustion systems. 446703
- Westbrook, R.D.**
Electrical characteristics of ion-implanted laser-annealed silicon. (CONF-780932 - 4) 448306
- Weste, G.**
Proton activation studies of changes in mineral composition of *Eucalyptus obliqua* due to *Phytophthora cinnamomi*. 430179, 440304
- Westenbrugge, J.K. van**
Design considerations and cost analyses of the secondary system of SNR 2. 427184
- Westera, G.**
Rapid one-step preparation of ^{123}I , ^{125}I and ^{131}I -hippuran of pharmaceutical quality. 451551
- Westerberg, L.**
Angular momentum transfer in deep inelastic scattering. (COO - 4052-02) 443726
Dependence of γ -multiplicity on transition energy of the continuum from $^{20}\text{Ne} + ^{150}\text{Nd}$ reactions. (COO - 4052-02) 443774
- Multipolarities of the yrast and statistical cascades in the reactions $^{150}\text{Nd}(^{20}\text{Ne}, xny)$. 436089
Pre-equilibrium effects in fusion of ^{12}C and ^{158}Gd . 422825
Pre-equilibrium particle emission from fusion of $^{12}\text{C} + ^{158}\text{Gd}$ and $^{20}\text{Ne} + ^{150}\text{Nd}$. 422827
- Westerfeld, H.**
Screwed tensioning device for opening and closing the lid of a reactor boiler. (German (F.R.) patent document 2640991/B/) 433634
- Westerfeldt, C.R.**
High resolution study of the $^{26}\text{Mg}(p,p)$ reactions. 425402
- Westermann, J.**
An ultrafast pneumatic transport system for neutron activation analyses. (RISO-M - 2104) 458046
- Westerveld, W.B.**
Electron impact excitation of $1\text{S} \rightarrow 2\text{P}$ and $1\text{S} \rightarrow 3\text{P}$ of helium: excitation cross sections and polarisation fractions obtained from XUV radiation. 456818
- Westfal, G.D.**
Fragments from C, Al, Ag, and U irradiated by high energy protons. (LBL - 5075) 419999
- Westfall, G.D.**
Calculations with the nuclear firestreak model. 422737
- Westfall, R.M.**
AMPX: a modular system for multigroup cross-section generation and manipulation. (TID - 28576) 435366, 453929
Design criteria for the 218-group criticality safety reference library. (TID - 28577) 423722, 453921
Resolved resonance processing in the AMPX modular code system. (TID - 28578) 424953, 457499
- Westgaard, L.**
Fission of muonic ^{232}Th and ^{238}U . 429067
The muon capture rate in ^{232}Th and ^{238}U studied in the fission mode. 432087
- Westhead, E.W.**
Some biophysical applications of perturbed gamma-ray angular correlations. 422128
- Westhof, E.**
Effects of UV- and ionizing radiation: Radicals in monocystals of thymidine derivatives. (INKA-Conf - 78-100-000) 455028
- Westhuizen, P. van der**
Level lifetimes in NII and NIII: apparatus and results. 434285
- Westlake, D.G.**
 ^{57}Fe Moessbauer and magnetization study of the Th-Fe₃ and the hydride Th₃Fe₂H/sub n/. (CONF-780868 - 5) 454799
Electric-quadrupole interaction at ^{181}Ta in f.c.t. ZrHsub(1.97). 446676
Electronic and structural studies of the hydrides of ErFe₂ from ^{57}Fe and ^{166}Er Moessbauer spectroscopy. (CONF-780868 - 3) 448215
Hydrogen in metals. 448219
Magnetic and electronic properties of DyH₂ from ^{161}Dy Moessbauer spectroscopy. 422040
Magnetic properties of DyFe₂H₂ from ^{57}Fe , ^{161}Dy Moessbauer effect and magnetization measurements. (CONF-781114 - 10) 454800
- Westmann, R.A.**
Applications of global-local finite element analysis. (INIS-mf - 4690) 431107, 459172
Asymmetric fracture of fuel element pellets. 430710
- Westmeir, W.**
ALFEN - a program for the evaluation of complex alpha-spectra. 425397
- Westmoreland, D.**
Herpes simplex virus type-1 and human lymphocytes: virus expression and the response to infection of adult and foetal cells. 426234
- Weston, L.W.**
Multilevel resonance parameters of ^{241}Pu . 443788
Review of cross section data important to the uranium-plutonium fuel cycle in thermal reactors. (CONF-780546 - 1) 422833
- Westphal, C.H.**
Interaction of excitonic triplets with free radicals and other magnetic defects in pyrene. 439005
- Westphal, G.P.**
A high-rate gamma spectroscopy system with real-time compensation of counting losses and its application to activation analysis. 440377
On the performance of loss-free counting. A method for real-time compensation of dead-time and pile-up losses in nuclear pulse spectroscopy. 456303
- Westphal, J.**
Securing energy supply for the people and the industry of Schleswig-Holstein. (INIS-mf - 4853) 448939
- Westsik, J.H. Jr.**
Chemical durability of zinc borosilicate nuclear waste glass. (BNWL-SA - 6070) 425788
Hydrothermal reactions of nuclear waste solids. A preliminary study. (PNL - 2759) 456390
- Wetherell, A.M.**
Precision measurement of proton-proton total cross section at the CERN intersecting storage rings. 457431
- Wetherill, G.W.**
Rb-Sr studies of CI and CM chondrites. 448372
- Wethington, J.A. Jr.**
Chemical problems associated with technologically enhanced natural radiation. 455114
- Wetjen, G.**
A study of jets in electron positron annihilation into hadrons in

- the energy range 3.1 to 9.5 GeV. 431818
- Wett, J.F.**
Large pool LMFBR design. Final report. Volume 1. Reactor. (EPRI-NP-883(Vol.1)) 449712
Large pool LMFBR design. Final report. Volume 2. Plant and systems. (EPRI-NP-883(Vol.2)) 449713
Large pool LMFBR design. Volume 1. Reactor. Final report. (EPRI-NP-883(Vol.1)) 449714
Large pool LMFBR design. Volume 3. Appendixes. Final report. (EPRI-NP-883(Vol.3)) 456180
- Wetta, W.J.**
Failure of technetium bone scanning to detect pseudarthroses in spinal fusion for scoliosis. 423485
- Wetterberg, L.**
A simplified radioimmunoassay for melatonin and its application to biological fluids. Preliminary observations on the half-life of plasma melatonin in man. 421068
- Wetterich, C.**
Parity violation in atoms within left-right symmetric gauge models. 451018
Parity violation in SLAC experiment and left-right symmetric gauge models. 443426
- Wettrill, G.**
Proscillaridin activity in portal and peripheral venous blood after oral administration to man. 420933
- Wetzel, E.**
New tyrosine metabolites in humans: hawkinsin and cis- and trans-4-hydroxycyclohexylacetic acids. 422919
- Wetzel, J.R.**
TI 960/CEC-620 automated mass spectrometer. (MLM-2529(OP)) 422875
- Wetzel, K.**
Influence of isotope effects on the natural abundance of isotopes. 440957
The isotope composition of sulfur in its natural cycle. 440955
Isotope composition of sulfur in magmatites. 440958
On models in the geochemistry of isotopes. 440956
Theoretical aspects of the investigation of human nitrogen metabolism with ^{15}N . 2. 423438
- Wetzel, W.**
Analyticity properties in q^2 for moments of deep inelastic structure functions. 424901
On the quark mass dependence of the parameters of quantum chromodynamics. 450295
- Weuster, W.**
Separation of rare-earth elements by high-pressure liquid chromatography. 447789
- Wexler, L.F.**
Hemodynamic monitoring: noninvasive techniques. 437160
- Wey Peters, G.W. de**
Colour presentation of radiologic images. 458936
- Weyant, J.P.**
A comparative analysis of three of ERDA's major R and D programs. 433995
- Weyde, W.**
Effect of isotope renography on gamma glutamyltrans-peptidase (GGTP) and leucine arylamidase (LAP) excretion with urine. 455159
- Weyer, G.**
Comparison of the temperature dependence of the spin-rotation amplitudes for 107 Cd and 109 Cd in Ag. 422102
Mössbauer spectroscopy of isotope separator implanted sup(119m)Sn in FCC metals. 442713
- Weyermann, P.**
Safety systems for nuclear power stations using light water reactors. 433702
- Weyers, J.**
Quark masses and Cabibbo angles. (WIS-Ph-78/22) 428507, 435176
- Weyl, G.M.**
Ionisation path formation in gases using a laser with retractable focus. 457145
- Weymann, R.J.**
Stellar winds. 447198
- Weymuth, P.**
Measurement of the P parameter in πp scattering at 291 and 308 MeV. 451034
- Wezranowski, E.**
Measurement of low-level beta activity of samples in liquid state using plastic scintillator vials. 449888
The method and apparatus for S and ^{35}S analysis in steel labelled by ^{35}S . (INR-1641/20/D/B) 482256
- Whalen, G.**
Activation of human B lymphocytes. 444905
- Whalen, J.**
Fast-neutron total and scattering cross sections of elemental titanium. 457948
Neutron scattering from ^{12}C in the few-MeV region. (ANL/NDM-43) 447650
- Whaley, H.L.**
Ultrasonic tests on materials with protective coatings. 454658
- Whaley, T.W.**
Organic synthesis with stable isotopes. (LA-UR-78-1440) 436257
- Whalley, M.R.**
The momentum spectrum and change ratio of muons to 3 TeV/c. (INIS-mf-4752) 439511
Neutron-proton elastic scattering from 70 to 400 GeV/c. 435323
- Wharfe, J.**
Changes in fatty acid synthesis during leaf development. 426339
- Wharton, C.B.**
Plasma diagnostics. (CONF-7705159-) 450747
- Wharton, D.M.**
LSFODF: a generalized nonlinear least-squares fitting program for use with ORELA ODF files. (ORNL/TM-6545) 455821
- Wharton, F.P.**
The course of infection of *Trypanosoma cruzi* in γ -irradiated rats. 458610
- Wharton, L.**
Measurement of fast desorption kinetics of D_2 from tungsten by laser induced thermal desorption. 451693
- Wharton, W.R.**
Elastic pion scattering from ^6Li and ^{12}C . 435858
- Whatley, H.A. Jr.**
Means and method for transmitting a high count rate pulse signal over a common well logging cable. 444809
- Wheaton, J.H.**
Calculations involving ion beam source. 453289
Effect of electrode shielding on beamlet-beamlet interaction in multiaperture sources. 424613
ORNL positive ion neutral beam program. (CONF-780662-1) 422302
Steady-state space charge blowup and recovery of intense ion beams. 439313
Two-dimensional cylindrically symmetric convergent ion optics code including plasma electrons. (ORNL/TM-6512) 434781
- Wheat, H.G.**
Compounds and phase relationships in the lithium-rhodium-hydrogen system. 420658
- Wheatley, C.**
A novel cluster model for ^{24}Mg as $^{16}\text{O} + ^8\text{Be}$. 420082
- Wheatley, J.C.**
Absence of an orientational electric field effect in superfluid ^3He -A. 453746
Attenuation of low-frequency zero sound in superfluid ^3He -B. 422463
Experimental orbital dynamics in superfluid ^3He . 443290
Incipient superfluidity in liquid ^3He above the superfluid transition temperature. 428454
Longitudinal magnetic relaxation in superfluid ^3He . 424823
Low temperature research and superconductivity. 431717
Orbital motions in ^3He -A. 453730
- Wheatley, S.E.**
Theory of three-photon ionisation of 2S metastable helium. 456771
- Wheatly, J.C.**
Properties of sintered copper powders and their application in a nuclear refrigerator with precise temperature control. 455717
- Wheaton, R.D.**
Fatigue evaluation of a floating nuclear power plant mooring system using fracture mechanics techniques. 441623
- Wheaton, W.**
Simultaneous radio and X-ray observations of MX1837 + 05 (Ser X - 1). 450917
- Wheaton, W.A.**
HEAO observations of X-ray bursts from MXB1730-335. 450828
- Wheeler, A.J.**
Analytical model for computing transient pressures and forces in the safety/relief valve discharge line. Mark I Containment Program, task number 7.1.2. (NEDO-23749) 421138
- Wheeler, B.R.**
Remote design criteria and philosophy of the New Waste Calcining Facility. (CONF-781105-43) 446190
Remote design criteria and philosophy of the NWCF. 455620
- Wheeler, C.D.**
Test of the Okubo-Zweig-Iizuka rule in phi production. 435328
- Wheeler, C.L.**
New scheme for solving the COBRA energy equations during natural-circulation conditions. 455335
- Wheeler, D.R.**
Friction and wear of radiofrequency-sputtered borides, silicides, and carbides. (N-78-20338) 454820
X-ray photoelectron spectroscopy study of radiofrequency-sputtered refractory-compound steel interfaces. (N-78-20336) 451860
XPS study of the adherence of refractory carbide, silicide, and boride rf-sputtered wear-resistant coatings. 454819
- Wheeler, F.J.**
LOFT-I shutdown margin during initial fuel load: an independent Monte Carlo analysis. (LTR-111-89) 455269
- Wheeler, J.C.**
The black flash model of QSOs. 424775
Comments on G and on mixing in stars. (BNL-50879(Vol.2)) 450926
Sustenance of a black hole in a galactic nucleus. 424774
- Wheeler, K.T.**
Symposium on the principles of radiation research applied to environmental agents. The concept of drug dose for in vitro studies with chemotherapeutic agents. 452346
- Wheeler, R.V.**
Commercial implementation of track etch neutron dosimetry. (PNL-2449) 438245
- Whelan, J.A.J.**
The absorption-line spectrum of Q1246-057. 419746
AH Cancri: a contact binary in M67. 453702
The determination of the orbital parameters of WZ Sagittae. 419771
A study of the contact binary system ER Cephei. 428430
- Whelan, M.J.**
The nature and geometry of irradiation-induced defects in copper, molybdenum and zirconium. 423224

- Wheldon, T.E.**
Growth delay analysis for the cellular radiosensitivity of a murine tumour. 430054
- Whetmath, P.D.J.**
An anticoincidence-shielded Ge(Li) gamma-ray spectrometer with high sensitivity for measurement of environmental radionuclides. 441979
- Whetstone, J.R.**
New approach for safeguarding enriched uranium hexafluoride bulk transfers. (RFP-2757) 442179
- Whetter, N.R.**
X-ray detector. (German (F.R.) patent document 2642741/A/) 433928
- Whicker, F.W.**
Plutonium distribution in Rocky Flats soil. 440976
Radioecology of natural systems. Sixteenth technical progress report, August 1, 1977-July 31, 1978. (COO-1156-104) 445079
Size characteristics of plutonium particles in Rocky Flats soil. 432899
- Whillans, D.W.**
Rapid-mixing studies of the mechanisms of chemical radiosensitization and protection in mammalian cells. 448526
- Whillock, M.J.**
A correction to 'Comparison of stopping cross-sections of ethylene and polyethylene using alpha particles in the energy range 1.5-4.2 MeV'. 448972
- Whipple, E.T.B.**
Central collisions with a projectile of 1.8 GeV/nucleon ^{40}Ar . 443502
p- ^4He elastic scattering at 2.68 GeV. 457904
- Whipple, F.L.**
On the nature and origin of comets and their contribution to planets. 439527
- Whipple, R.E.**
Half-lives of ^{87}Sr and ^{87}Rb . 455532
- Whisler, J.S.**
Federal and state permits required to open a new uranium mine with comments on uranium development on Indian reservations. 448388
- Whiston, G.S.**
Compact spinor space-times. 421730
- Whitaker, M.**
Electron-temperature dependence of recombination of electrons with $\text{H}_3\text{O}^+ \times (\text{H}_2\text{O})/\text{sub } n\text{-series ions}$. 424247
- Whitaker, S.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
- White, A.**
Radiation damage to the rat spinal cord: the effect of single and fractionated doses of X-rays. 420906
- White, A.P.**
Direct electron-pair production in π^+p interactions at 18 GeV/c. 439708
- White, B.L.**
A cylindrical multiwire high-pressure gas proportional chamber surrounding a gaseous H_2 target with a mylar separation foil 6 μm thick. 459444
First observation of X-rays from antiprotonic hydrogen. 431298
- White, C.L.**
Effect of phosphorus segregation to grain boundaries in Ir + 0.3 wt % W alloys on high temperature ductility. 451806
- White, C.W.**
Effect of laser annealing on the redistribution of boron in ion implanted and boron deposited silicon. (CONF-781076-2) 451862
Electrical characteristics of ion-implanted laser-annealed silicon. (CONF-780932-4) 448306
Inelastic ion-surface collisions. 442361, 442377, 442407, 442410, 442450, 442472, 442477, 442483, 442486, 442490, 443590
Lattice location of implanted As and Sb in silicon after pulsed laser annealing. (CONF-780932-6) 448304
Optical emission from low-energy ion-surface collisions. 442486
Redistribution of ion implanted boron induced by pulsed laser annealing. (CONF-7605178-1) 436825
- White, D.**
Anisotropic intermolecular interactions and rotational ordering in hydrogen containing solids. Final report, January 1, 1972-June 30, 1978. (COO-3403-13) 442487
Findings concerning oscillatory behavior in the synchrotron spectrum of relativistic electrons. 453216
NMR spin-echo responses in the ordered cubic phase of solid deuterium. 454876
Pulsed NMR studies of matrix isolated HCl and $(\text{HCl})_2$. 438449
- White, D.F.**
Scanray radiation meter type 751. (NRPB-IE-10) 421526
- White, D.H.**
Excited levels in ^{231}Th from neutron capture γ -ray measurements. (BNL-24724) 447656
Reaction $e + p \rightarrow e + p + \omega$. 447428
- White, D.R.**
Effective atomic numbers in the formulation of tissue substitute materials for photons. 449160
Tissue substitutes in experimental radiation physics. 449159
- White, F.A.**
Trace element analysis of fuel cycle effluents. Annual progress report, August 1, 1977-July 31, 1978. (COO-4439-1) 422871
- White, G.**
A versatile pulse shape discriminator for charged particle separation and its application to fast neutron time-of-flight spectroscopy. 441903
- White, G. Jr.**
The U.S. uranium market. 446253
- White, G.C.**
Estimation of expected value and coefficient of variation for lognormal and gamma distributions. (LA-7393-MS) 426626
Estimation of expected value for lognormal and gamma distributions. (LA-UR-78-959) 455408
- White, G.J.**
Carbon monoxide observations of the areas surrounding the southern hemisphere H II regions RCW38, RCW122 and G316.8-0.1. 447022
Correlated variability in the W49 water vapour maser source. 447200
Observations of Mon R2 in the $J = 2 \rightarrow 1$ line of carbon monoxide. 447199
- White, G.K.**
Thermal expansion of BCC solid solution alloys. Nb-Mo. 429833
- White, H.W.**
Low-temperature specific heats of $\text{Y}_2(\text{Co}/\text{sub } 1-x/\text{Al}/\text{sub } x)_{17}$ alloys. 454712
- White, J.C.**
Branching ratios for TlBr photodissociation with 2660 Å radiation. 421891
- White, J.D.**
Overview PWR-Blowdown Heat Transfer Separate-Effects Program. (CONF-781146-7) 455409
- White, J.E.**
AMPX: a modular system for multigroup cross-section generation and manipulation. (TID-28576) 435366, 453929
Experience in developing and using the VITAMIN-C 171-neutron, 36-gamma-ray group cross-section library. (ORNL/RSIC-41) 455804
- White, J.H.**
Environmental monitoring at the Lawrence Livermore Laboratory. 1977 annual report. (UCRL-52530) 437034
Evaluating the reproducibility of environmental radioactivity monitoring data through replicate sample analysis. (UCRL-81648) 452049
- White, J.J.**
Deformation- and solute-induced microstructural effects on the superconductivity of transition metal alloys. 429702
- White, J.R.**
Alternative fuel cycles for breeder reactors. (CONF-780401-) 423863, 445910
Fuel cladding temperature predictions for LOFT LOCE L1-5. (CONF-781105-2) 448888
Fuel cladding temperature predictions for LOFT LOCE L1-5. 455360
Prediction of LOFT core fluid conditions during blowdown and refill. (CONF-781105-72) 455286, 456200
Preliminary evaluation of alternative fuel cycle options utilizing fast breeders. (ORNL-5389) 449637
Yield ratios for K α satellite and hypersatellite X-ray emission from 64 MeV sulfur ions penetrating thick solid targets. 427879
- White, J.S.**
Condensation from a large HCDA vapor-gas bubble onto structures. (CONF-781105-58) 455350, 455354
Effect of energy density on aerosol yield and primary particle sizes produced by the capacitor discharge vaporization (CDV) of UO_2 . (NUREG/CR-0120) 441441
Fuel disassembly experiments using the capacitor discharge vaporization (CDV) technique. 455413
- White, J.W.**
Advances in neutron scattering spectroscopy. (BLG-519) 419594
Neutron diffraction and inelastic scattering from adsorbed molecules. 422140
Neutron scattering and physiorption. 442743
Neutron scattering from chemical fluctuations. 458143
Neutron scattering from colloids. 446585
Neutron scattering studies of the stretching, torsional and tunnelling motions of methane with respect to the surface of graphite. (Juel-Conf-26) 450523
Rotational tunnelling of methane on the surface of graphitized carbon blacks studied by neutron scattering spectroscopy. 442763
- White, K.E.**
Tracer methods for the determination of groundwater residence-time distributions. 420773
- White, L.S.**
Fission gas release from ThO_2 and $\text{ThO}_2 \rightarrow \text{UO}_2$ fuels (LWBR development program). (WAPD-TM-1350) 449657
- White, M.D.**
PWR Blowdown Heat Transfer Separate-Effects Program. Thermal-Hydraulic test Facility experimental data report for Test 168R. (ORNL/NUREG/TM-220) 423571, 437275, 437276, 437277, 448859
PWR Blowdown Heat Transfer Separate-Effects Program: Thermal-Hydraulic Test Facility experimental data report for test 156. (NUREG/CR-0273) 445250, 448785, 448852, 448858
- White, M.G.**
Lifetime of the Xe II $5s5p^2 \text{sub}(1/2)$ state. 450412
Nevada Applied Ecology Group publications. (ORNL-EIS-127) 448698
Search for tachyon monopoles in cosmic rays. 434809
Transuranics in desert ecosystems. (NVO-181) 444737, 444743, 444762, 444763, 444779, 444786, 444830, 444843, 444847, 444882, 444954, 445053, 445070, 445071, 445076, 445083, 445084, 445085
Transuranics in natural environments. (NVO-178) 420780, 420929, 420968
- White, M.K.**
Analysis of the impact of retrievable spent fuel storage. (PNL-

- 2413) 449275
Comparison of spent fuel management fee collection alternatives. (PNL-2826) 456343
Projected spent fuel storage requirements. (PNL-2564) 426755
Sensitivity of the federal fee for managing spent fuel to financial and logistical variations. (PNL-2637) 426767
- White, N.A.**
The international availability of energy minerals. 427504
- White, N.E.**
The binary X-ray pulsar 3U1223-62. 419847
Two X-ray periodicities from the vicinity of 4U1145-61. 447201
The variability of MXB 1730 - 335. 428427
An X-ray outburst from the RS CVn binary HR1099. 435033
- White, N.R.**
Detection of ^{14}C using a small van Graaff accelerator. 436140
- White, N.W. Jr.**
Ultrasonic apparatus for locating defective nuclear fuel elements. (Netherlands patent document 7713824/A/) 459281
- White, R.**
Theory of dissipative drift instabilities in sheared magnetic fields. (PPPL-1423) 422264, 443037
- White, R.B.**
Feedback stabilization of magnetic islands in tokamaks. (PPPL-1477) 446858, 457101
Non-linear numerical algorithms for studying tearing modes. 431614
Reply to the comments on "Simulation of large magnetic islands: A possible mechanism for a major tokamak disruption". 446916
Theory of universal eigenmodes in a sheared magnetic field. 428097
- White, R.E.**
Analysing power measurements in deuteron-proton scattering from 5 to 13 MeV. 440277
Determination of the asymptotic D-state normalization of the deuteron. 451169
- White, R.L. Jr.**
sup 99mTc-pyrophosphate imaging in experimental mesenteric infarction: relationship of tracer uptake to the degree of ischemic injury. 445360
- White, R.M.**
Differential scattering cross sections of lithium 6 and lithium 7 for neutrons of 4 to 7.5 MeV energy. (COO-2490-8) 435941
- White, R.N.**
Design considerations for seismic tangential shear in reinforced concrete containment structures. 441435, 445763
Seismic effects in secondary containments: research needs. 458817
- White, S.D.**
Development of structure in the expanding universe. 424776
- White, S.D.M.**
Determination of $q/\text{sub } \sigma$ using X-ray and microwave observations of galaxy clusters. 453686
The hierarchy of correlation functions and its relation to other measures of galaxy clustering. 447202
Simulations of merging galaxies. 428428
- White, S.J.**
Evaluation of uranium potential in selected Pennsylvanian and Permian units and igneous rocks in southwestern and southern Oklahoma. Final report. (GJBX-35-78) 426022
- White, T.L.**
Gyrotron output transmission circuit. (CONF-781218-2) 453598
- White, T.O.**
A measurement of inclusive π^0 production at large $p_{\text{sub}}(\text{T})$ from p-p collisions at the CERN ISR. 451038
Spin dependence of inclusive reactions from proton-proton collisions at 7.9 GeV/c. 439703
A system of cylindrical drift chambers in a superconducting solenoid. 459093
- White, W.B.**
Synthesis of nuclear waste monazites, ideal actinide hosts for geologic disposal. 456375
Vibrational spectra of ternary sulfides with the Th_3P_4 structure. 451476
- White, W.E.**
Comments on occult blood loss in normal subjects measured with ^{51}Cr -RBC's. 452406
- Whitehead, C.**
The stopping power for fast channelled alpha particles in germanium. 421999
- Whitehead, F.R.**
Scintillation probe for the detection and measurement of radiation, for the determination of some cardiac parameters. 433841
- Whitehouse, R.**
Uracil incorporation in the forespore and the mother cell during spore development in *Bacillus subtilis*. 448738
- Whitelock, P.A.**
An ultraviolet subdwarf companion to HD 17576. 434841
- Whiteoak, J.B.**
Observations of the $J = 1-0$ transition of HCN in southern molecular clouds. 431702
Observations of the 3.3-GHz ground-state transitions of interstellar CH. 428429
- Whitesell, R.N.**
Peach Bottom-2 special turbine trip and pressure perturbation tests. 455968
- Whitfield, B.L.**
Reviews of the environmental effects of pollutants: IV. Cadmium. (ORNL/EIS-106) 421108
- Whitfield, R.P.**
The U.S. Department of Energy Program to support the design and licensing of a spent fuel storage basin. 459603
- Whitford, D.J.**
A new method for determining the isotopic composition of lithium. 440300
- Whitford, G.M.**
Blood and urinary 18F pharmacokinetics following parenteral administration in the rat. 445080
Oral absorption of radioactive fluoride and iodide in rats. 426364
- Whiting, A.R.**
Equipment for remote inspection of nuclear reactor coolant systems. 459307
Inservice inspection examination experiences. 456021
- Whiting, J.S.**
Correlations among the low energy three-nucleon observables. 457422
- Whitley, J.B.**
Depth dependent damage profile in nickel irradiated with nickel or copper ions. (UWFDM-253) 436826, 451932
Effects of bombarding ions on the void swelling profile in nickel. (UWFDM-252) 444727
- Whitley, J.R.**
Base response arising from free-field motions. (INIS-mf-4689) 430378
- Whitlock, L.C.**
Energies and intensities of weak transitions in the decay of ^{132}I . 435995
- Whitlock, R.R.**
Submicrosecond X-ray lithography. 459020
- Whitlow, W.H.**
A proposed mechanism for internal cladding corrosion in LMFBR mixed oxide fuel pins. 440626
- Whitman, G.D.**
Heavy-section steel technology program intermediate-scale pressure vessel tests. 433548
- Whitman, P.G.**
Relativistic fluid spheres applicable to neutron star models. 435034
- Whitman, R.L.**
Analysis of laser fusion targets using monochromatic x-ray microradiographs. (LA-7534-MS) 446917
- Whitman, R.V.**
Dynamic analysis of embedded structures. (INIS-mf-4689) 430295
- Whitmell, D.S.**
The behaviour of carbon stripper foils under heavy ion bombardment. 449371
- Whitmire, D.P.**
Effect of strong gravity on the optical appearance of rapidly fluctuating astronomical sources. 453663
Magnetic modification of the electron-dose distribution in tissue and lung phantoms. 423653
- Whitmore, G.F.**
Sensitizing and toxicity properties of misonidazole and its derivatives. 448527
Studies on the toxicity and radiosensitizing ability of misonidazole under conditions of prolonged incubation. 441108
- Whitmore, J.**
 Δ^{++} and, anti Δ^{++} production in 100 GeV/c anti pp interactions. 439763
Diffraction and resonance production in exclusive anti pp interactions at 100 GeV/c. 439725
High resolution magnetic spectrometer for antiproton physics at rest and low energies. (BNL-24662) 442005
Search for a $K_{\text{sub}}(s)\pi^+\pi^-\pi^+$ resonance near 2.6 GeV in 14.75 GeV/c anti pp interactions. 422622
A study of the lifetime and spin of Ω^- produced in K-p interactions at 8.25 GeV/c. 439711
Tests of the quark-parton model in soft hadronic processes. 447335
- Whitmore, S.C.**
Mutual inductance bridge for low-temperature thermometry and susceptibility measurements. 430498
- Whitney, K.G.**
The importance of photoexcitation to the ionization dynamics of laser-produced carbon plasmas. 431530
- Whitsett, C.R.**
Electron transport in the Hg/sub 1-x/Cd/sub x/Se alloy system. 423152
- Whitson, J.C.**
Calculations involving ion beam source. 453289
Drift Alfvén waves in tokamaks. 428241
Numerical study of drift-Alfvén waves in a sheared magnetic field. (ORNL/TM-6508) 434761
Two-dimensional cylindrically symmetric convergent ion optics code including plasma electrons. (ORNL/TM-6512) 434781
- Whittaker, B.**
A new simple procedure for the recovery and purification of protactinium-231. 432679
- Whittaker, J.D.**
Description of a drift chamber system employed in an experiment at Brookhaven National Laboratory. 452843
Design and performance of a broad band focusing Cherenkov counter. 452844
- Whittaker, V.P.**
Vesicular storage and release of acetylcholine in Torpedo electroplaque synapses. 441229
- Whittemore, A.R.**
Observation of highly localized trapping of MeV deuterons into self-colliding orbit distribution ('migma') and measurement of its density and confinement time. 450624
- Whitten, B.T.**
Ionizing argon boundary layers. 446836
- Whitten, C.**
Differential cross section and asymmetry measurements for 800

- MeV proton scattering from ^{16}O , ^{46}Ca , ^{48}Ca , and ^{54}Fe . (COO - 0535-766) 454159
- Inclusive cross sections, p (0.8 GeV) + $A \rightarrow p + X$, up to the ^6Li elastic limit. 425262
- Whitten, C.A. Jr.**
Elastic differential cross sections and analyzing powers for p (polarized) + ^{54}Fe , ^{58}Ni at 800 MeV. 451214
 p - ^4He elastic scattering at 788 MeV. 440146
Proton elastic and inelastic scattering at 0.8 GeV from ^{12}C and ^{208}Pb . 425206
- Whitten, W.B.**
Interaction of excitonic triplets with free radicals and other magnetic defects in pyrene. 439005
- Whittenberger, J.D.**
Elevated-temperature flow strength, creep resistance and diffusion welding characteristics of Ti-6Al-2Nb-1Ta-0.8Mo. (N - 78-17190) 451664
- Whittingham, C.P.**
Intramolecular labelling of sucrose made by leaves from ^{14}C carbon dioxide or ^{13}C serine. 423401
- Whittingham, M.S.**
Chemistry of intercalation compounds: metal guests in chalcogenide hosts. 442899
- Whittle, D.P.**
High-temperature oxidation of directionally solidified Ni-Cr-Nb-Al (γ/γ' -delta) eutectic alloys. 451601
- Whitton, J.L.**
The influence of ion energy, target temperature, dose rate and crystal order on the shape of bombardment induced pyramids on copper crystals. (KU-HCOE-FL2-MONO - 78-26) 444724
Sputtering as a means of depth profiling. (KU-HCOE-FL2-MONO - 78-29) 442900
The stability of equilibrium surface topography developed by sputtering. 446584
- Whitwell, J.R.**
Mean skeletal dose factors for beta-particle emitters in human bone. 448683
- Whitworth, A.**
The erosion and dispersal of massive molecular clouds by young stars. 447203
- White, C.E.**
Experiment data report for PBF-LOCA tests LOC-11B and 11C. (NUREG/CR - 0303) 448770
- Wiant, H.R.**
Effects of fabrication and joining processes on compressive strength of boron/aluminum and borsic/aluminum structural panels. (N - 78-20256) 451871
- Wiatr, C.**
In vivo evidence for the role of DNA-ligase in radiation resistance of Clostridium botulinum 33A. 423350
- Wichelhaus, W.**
Mixed-valency oxysulfides $\text{M}_{\text{sup}}(\text{III})\text{M}_{\text{sub}}(\text{IV})\text{O}_4\text{S}_2$ of rare earth metals. (JNKA-Conf - 78-023-000) 440558
The rare-earth oxide disulfides $\text{La}_2\text{O}_2\text{S}_2$, $\text{Pr}_2\text{O}_2\text{S}_2$, and $\text{Nd}_2\text{O}_2\text{S}_2$. 451516
- Wichert, T.**
Impurity-defect configurations in ion-irradiated copper studied by the DPAC-technique with ^{111}In . 446603
Muonium states in silicon. 450519
- Wichert, Th.**
 μSR study of proton-irradiated aluminum and copper at low temperatures. 432840
Point defect trapping at ^{111}In in copper after ion implantation. 422090
Temperature dependence of the electric field gradient in radiation damaged copper. 422069
- Wichman, K.**
Methodology for combining dynamic responses. (NUREG - 0484) 448793
- Wichner, R.P.**
Distribution of fission products in Peach Bottom HTGR fuel element E01-01. (ORNL/TM - 6353) 441856, 456110
- Wick, K.**
The deuteron break-up induced by α -particles. 440070
Simultaneous observation of α -n and α -p coincidences in the reaction $\alpha + d \rightarrow \alpha + p + n$ to compare the five-nucleon systems $^3\text{Li}(3/2^-)$ and $^3\text{He}(3/2^-)$. 457698
- Wick, W.**
The supply of uranium. 431072
- Wickberg, J.N.**
Coulomb excitation Moessbauer effect investigation of proton induced radiation damage to 310 stainless steel. 423239
- Wicke, A.**
The influence of exhalation, ventilation and deposition processes upon the concentration of radon (^{222}Rn), thoron (^{220}Rn) and their decay products in room air. 444885
- Wicke, E.**
The influence of H-H pairing on the diffusional behaviour of hydrogen in niobium. 429328
- Wickenhauser, J.**
Investigation of inflammatory paranasal sinus diseases with scintigraphy. 449092
- Wickens, F.**
A study of the reaction $\text{anti } pp \rightarrow \pi\pi^+$ at 10 GeV/c. 419961
- Wickens, J.**
Inclusive production of $K^*(890)$, $\Sigma(1385)$ and $S^*(993)$ resonances in $\text{anti } pp$ interactions at 12 GeV/c incident momentum. 431816
Positron production by muon neutrinos in BEBC filled with a neon-hydrogen mixture. 422615
A search for charmed particle production in $\text{anti } pp$ interactions at 12 GeV/c. 457472
- Wickens, J.H.**
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-13} s. 457433
- Wickens, L.M.**
Ion emission from laser-produced plasmas with two electron temperatures. 422245
- Wickert, M.**
Ship specific safety aspects within a concept of a reactor core demonstrated in the NCS-80 core design. 427256
- Wickham, M.**
Ion fluctuations and velocity distribution in the presence of ion cyclotron waves. 434537
- Wickham, M.G.**
Corneal damage following focal laser intervention. 458622
- Wicklund, A.B.**
Amplitude analysis of the K^*K^+ system produced in the reactions $\pi p \rightarrow K^*K^+N$ and $\pi^+N \rightarrow K^*K^+p$ at 6 GeV/c. (ANL-HEP-PR - 78-22) 443475
- Wickman, G.**
Elliptical narrow beam rotation radiography. 458934
- Wickramasinghe, D.T.**
A cool DA white dwarf with self-broadened lines. 447204
- Wickramasinghe, S.N.**
High resolution autoradiographic studies of RNA, protein and DNA synthesis during human eosinophil granulocytopenia. 421016
Intracellular localization of ^{55}Fe after serum-mediated uptake by human erythropoietic cells. 458688
- Wicks, J.H.**
Immune and non-immune T_4 radioassays utilizing albumin magnetic microparticles. 421038
- Wickson, R.**
Design and operating experience of the cryogenic system of the U.S. SCMS as incorporated into the bypass loop of the U-25 MHD generator facility. (CONF-780952 - 18) 447216
- Widell, C.O.**
The calibration procedures in the Studsvik standardized personnel dosimetry system. 437596
- Wider, H.U.**
Mechanistic model of fuel flow regimes and fuel plateout in LMFBR overpower accidents. 455396
- Widera, G.E.O.**
A consistent approach for the analysis of buried pipes. (INIS-mf - 4541) 421387, 430659
Piping shear lug stress analysis. (INIS-mf - 4541) 426942, 430660
- Widera, R.**
Cross-section measurement for the reaction $^{115}\text{In}(n,n')/\text{sup}$ 115m/In. 451236
- Widermann, J.**
Research and development works in the field of materials for nuclear power station equipment. 448062
- Wideroe, R.**
A radiobiologist looks at radiotherapy. 441190
Theories on radiobiological effects. 420803
- Widgoff, M.**
Inclusive Δ^{++} production in πp interactions at 147 GeV/c. 447404
- Widing, K.G.**
Electron densities in solar flare and active region plasmas from a density-sensitive line ratio of Fe IX. 447010
- Widner, M.M.**
Relativistic electron beam energy deposition in thin gold and aluminum targets. (SAND - 78-2026) 453418
- Widom, A.**
Dilute two dimensional interacting quantum fluids. 438525
- Wiebe, L.I.**
Cerenkov counting and Cerenkov-scintillation counting with high refractive index organic liquids using a liquid scintillation counter. 459525
- Wiechen, A.**
Conclusions from the results of I 131 surveillance in milk and grass in 1976 and 1977. 441236
Determination of some trace elements in the food chain soil-plant-milk by activation analysis for evaluation of radionuclide transfer. (CONF-771072 -) 447723
First results of γ -spectrometric control of the radioactivity of plants by means of Ge(Li)-spectrometers in the surroundings of nuclear power stations. 421110
NAA as a method for the determination of transfer factors of radionuclides in food chains. 440378
- Wickert, C.**
Plasma induced arcs. 439314
- Wickowski, A.**
Argon ionization detector sensitive to hydrogen. 450365
The effect of DMSO on adsorption and oxidation of methanol (^{14}C -labelled) on plutonium electrodes. 447898
- Wieczorek, E.**
Automodel behaviour of the fixed angle scattering amplitude in the framework of the Jost-Lehmann-Dyson representation. (JINR-B - 2-9251) 431208
- Wieczorek, H.**
Amplitude analysis of the reaction $\pi\pi \rightarrow (\pi\pi)\Delta^{++}$ in the rho-region at 16 GeV/c. 419921
A partial wave analysis of the $\text{anti } K^0\pi\pi^-$ -system produced in $K^+p \rightarrow \text{anti } K^0\pi\pi^-n$ at 10 GeV/c. 451032
Partial-wave analysis of the $(K\pi\pi)$ -system in the L-region in $K^+p \rightarrow (K\pi\pi)p$ at 10, 14.3 and 16 GeV/c. 457478
Spin-parity analysis of the $\pi\pi\pi$ system in the reaction $K^+p \rightarrow K^+\pi\pi$ at 10, 14.3 and 16 GeV/c. 422618

- Wiedemann, H.**
Present and future colliding beam facilities at SLAC. (IFVE-M-24(pt.1)) 437880
- Wiedemann, J.**
Radioimmunoassay for parathyroid characterization of six different antigens and antisera. 449090
- Wiedenbeck, M.E.**
Investigation of techniques for the measurement and interpretation of cosmic ray isotopic abundances. PH.D. thesis. (N-78-16984) 435035
- Wiedenmann, H.M.**
Thermal shock resistance of ceramics determined by acoustic emission analysis. 454826
- Wiederkehr, P.**
Measurement of the P parameter in $\pi\pi$ scattering at 291 and 308 MeV. 451034
- Wiedersic, H.**
Effects of solute segregation and precipitation on void swelling in irradiated alloys. 420716
- Wiedersich, H.**
Irradiation-induced segregation in Ni-Si alloys. (CONF-780722-12) 436812
- Wiederspahn, K.J.**
The determination of the elemental composition of glasses for forensic application using a combination of proton induced X-ray emission and inelastic proton scattering. 440373
- Wiedner, C.**
The SIN high resolution pion channel and spectrometer. 459086
- Wiedner, C.A.**
A comparison of 180 MeV π^+ and π^- scattering from ^{24}Mg . 432175
Isochronous cyclotrons. (INIS-mf-4554) 421271
The mass of ^{13}B via a three-proton stripping reaction. 422782
Measurement of spin alignment for the ^{15}N sub(3/2) (6.33 MeV) state from the (^{16}O , ^{15}N) reaction using γ -recoil in flight. 457979
Technical aspects of the SIN pion channel and spectrometer. 452556
- Wieghardt, K.**
Intramolecular electron transfer through a bridging carboxylate group coordinated to two cobalt(III)-ions. 432620
- Wiehl, N.**
High spin states of positive parity in $^{65,67}\text{Ga}$. 457983
In-beam γ -ray studies on ^{66}Ge and lifetimes of negative parity states in ^{66}Zn and ^{76}Ge . 457763
A plunger device with a piezoelectric fine adjustment and a PLL distance regulation. 441942
- Wiehr, K.**
Ballooning in Zircaloy fuel rod claddings in a loss-of-coolant accident. 437301
Investigations of the fuel rod behaviour in the low pressure phase of a LOCA and of the interaction between ballooning Zircaloy claddings and emergency core cooling. (KFK-2600) 427048
- Wieber, W.**
Preparation of $\text{PbZr}(\text{PO}_4)_2$ from melts. 447839
- Wiel, M. van der**
Free-free radiative transitions of electron-atom systems. 456720
- Wiele, J. van de**
First observation of $T_{\text{sub}}(>) = 45/2$ inner hole states in ^{207}Pb . 440136
- Wielebinski, R.**
Detection of polarised radio emission of M31. 428274
- Wieleczko, J.P.**
Complete fusion of the $^{12}\text{C}+^{12}\text{O}$, $^{14}\text{N}+^{12}\text{C}$ and $^{15}\text{N}+^{12}\text{C}$ systems. 443723
- Wielen, A.W. van der**
X-ray quality and the induction of meiotic recombination in *Drosophila melanogaster* males. 458633
- Wieler, R.**
Evolution of the lunar regolith and distribution of the rare gases in the agglutinants. 450804
- Wielopolski, L.**
Mathematical techniques for quantitative elemental analysis by energy dispersive X-ray fluorescence. 420188
Monte Carlo calculation of efficiencies of right-circular cylindrical NaI detectors for arbitrarily located point sources. 441925
- Wieman, H.**
Systematic study of Coulomb absorption in heavy ion scattering. 422780
- Wiemann, H.**
Systematic study of giant resonances in high energy heavy ion collisions. 457783
- Wien, K.**
A gas jet transport system at the UNILAC. 452592
A new island of α -emission: α -decay energies and widths of neutron deficient tellurium, iodine and xenon isotopes. 454145
A time-of-flight mass spectrometer for recoil particles from α -active sources produced by a He-jet. 423969
- Wien, R.**
Nucleon and α preequilibrium emission from Cu and Zn compound systems. 457813
- Wiendl, F.M.**
Determination of the sterilizing dose of gamma radiation for adults of *Iasioderma sericorne* (f.). 430181
- Wiener-Avneer, E.**
Anomalous behaviour of the dispersion of the polariton in the phase transition vicinity in LiTaO_3 . 428016
- Wienhard, K.**
Lifetimes of highly excited states in ^{34}S from nuclear resonance fluorescence. 440091
Nuclear resonance fluorescence in closed shell nuclei. 457692
- Photonuclear reactions with linearly polarized photons. 457933
- Wienschold, P.**
Embrittlement of stainless steels by low energy atomic hydrogen particles. 440870
Plasma cooling by metal snow. I. 419656
Plasma cooling by metal snow. II. 419600
The rate of hydrogen release out of clean metallic surfaces. 438846
- Wienke, B.R.**
Calculational efficiency of numerical transport methods: slab geometry. 455757
- Wienke, C.L.**
Gross alpha activity as an estimator of radium-226 activity in soils and tailings at an inactive uranium mill tailings site. (LA-7529-MS) 448333
- Wierbanowski, K.**
The applications of nuclear magnetic resonance method in the investigations of metal and magnetic substances. (INT-90/PS) 419595
- Wiernik, G.**
Hyperbaric oxygen and radiotherapy: a Medical Research Council trial in carcinoma of the cervix. 445432, 449101
- Wiernik, M.**
Twelve-programs package for activation analysis and gamma-ray spectrometry. 449889
- Wierzbicki, J. et al.**
Transmission of polarized neutrons with energy up to 100 keV through polarized ^{163}Ho target. (JINR-D-9682) 425172
- Wierzbicki, K.**
A method of transformation and analysis of X-ray diffractograms by means of a computer. 442212
- Wiescher, M.**
The $^{14}\text{O}(\text{p},\alpha)^{13}\text{N}$ reaction at stellar energies. 457886
Helium burning of ^{18}O . 422767
- Wiese, H.W.**
Application of isotopic correlation technique to safeguards. (KFK-2408) 450170
Statement on the meeting on nuclear transmutation on March 16-18, 1977. (EUR-5897) 450025
- Wiese, K.**
Mineral concentration by flotation. (KFK-2563) 421203
- Wiese, W.**
The 'Nuclear Non-Proliferation Act of 1978' - the history of its origins, its legal content, and the final conclusions. 421678
Non-proliferation: stages and changes in a policy. 450161
- Wiese, W.L.**
Report of the working group on the requirements of atomic structure data. 456995
- Wiesehahn, G.**
DNA unwinding induced by photoaddition of psoralen derivatives and determination of dark-binding equilibrium constants by gel electrophoresis. 423344
- Wiesemann, K.**
Some physical aspects of H^- sources. (BNL-50727) 419516
- Wiesemes, J.**
Device for increasing the safety in the environment of nuclear facilities in case of containment failure. (German (F.R.) patent document 2633464/A/) 441380
Method and device for the containment of air-smoke-mixtures contaminated radioactively or with poisonous material in case of fires in nuclear facilities. (German (F.R.) patent document 2610764/A/) 441379
- Wiesen, E.J.**
Apparatus for controlling and displaying scintillation camera information. (US patent document 4,075,485/A/) 423943
Scintillation camera with improved output means. (US patent document 4,071,762/A/) 423947, 427310
- Wiesenfeld, J.M.**
Vibrational relaxation of matrix-isolated HCl and DCl. 453134
- Wieser, R.**
Afterheat removal system for reactors of nuclear power plants. (German (F.R.) patent document 2624243/A/) 456111
Nuclear power station with a gas cooled nuclear reactor installed in a pressure containment. (German (F.R.) patent document 2657883/A/) 423839
Nuclear reactor plant with gaseous coolant. (German (F.R.) patent document 2612247/A/) 452776
- Wiesmann, H.**
Density of states in two A-15 materials. 454710
Some properties of evaporated amorphous silicon made with atomic hydrogen. 440850
- Wiesner, D.**
Safety technology. 426550
- Wiesner, K.B.**
Bone imaging of the heel in Reiter's syndrome. 449047
- Wiest, W.**
Gamma-scanning measurements at the side of the Muehleberg reactor and its use in connection with reactor simulation. 452746
- Wietelmann, F.**
Device for achieving pressure balance in the steam generator of a power plant in case of a main-steam pipe or a feedwater pipe break. (German (F.R.) patent document 2648138/A/) 433526
Supporting bracket for vessel. (German (F.R.) patent document 2642352/A/) 437956
- Wieteska, K.**
X-ray interference from silicon crystals bombarded with high energy alpha particles. 458476
- Wietschorke, K.H.**
Self-consistent determination of critical two-centre distances. 456819

- Wietstock, P.**
Development of primary circulating pumps for reactors at low NPSH-value. Experimental full-size investigations at a pump test bed. 427259
- Wiewirowski, T.K.**
Process for recovery of uranium from wet process phosphoric acid. (US patent document 4,105,741/A/) 448050
- Wiffen, F.W.**
Alloy development for irradiation performance: program strategy. (CONF-780508-36) 419612
Calculation of irradiation response rates for fission reactors used by the ADIP irradiation programs. (DOE/ET-0058-1) 439169
Effects of irradiation at about 55°C on type 316 stainless steel. (DOE/ET-0058-1) 440944
Influence of irradiation on the properties of path A alloy weldments. (DOE/ET-0058-1) 440943
Microstructure of nimonic PE-16 irradiated to produce high helium contents. (DOE/ET-0058-1) 440879
Plastic instability in neutron-irradiated niobium alloys. (DOE/ET-0058-1) 440945
Response of Inconel 600 to simulated fusion reactor irradiation. (CONF-780722-17) 446918
- Wigand, M.**
Trapping by vacancies and mobility of positive muons in neutron-irradiated aluminium. 438896
- Wigfield, D.C.**
Some empirical observations concerning the liquid scintillation counting of coloured solutions. 427366
- Wiggans, R.G.**
Probable clonal origin of acute myeloblastic leukemia following radiation and chemotherapy of colon cancer. 441191
- Wiggers, L.W.**
Channeling studies of impurity-defect interactions in silicon. (INIS-mf-4884) 450551
- Wiggin, D.B.**
Electron density in the plasmasphere: whistler data on solar cycle, annual, and diurnal variations. 423320
- Wiggins, P.F.**
Coal analytical assembly using capture gamma rays from accelerator neutrons. 454191
- Wight, A.L.**
Optimum burnup distribution in a continuously fueled reactor. 445902
- Wigmans, M.E.J.**
Performance of the external muon identifier for the Big European Bubble Chamber. 441930
- Wignall, J.W.G.**
A study of the reaction $\pi\pi^+\pi^-\pi^0$ at 4 GeV/c. 457447
- Wigner, E.P.**
Position operators for systems exhibiting special relativistic relation between momentum and velocity. 431258
- Wiggzell, H.**
Expression and specificity of Fc/sub IgG/ receptor sites on neoplastic lymphocytes. 449040
- Wiik, B.H.**
Electron-positron interactions. 457485
Production characteristics of the F meson. 457449
A review of e^+e^- interactions. (DESY-78/23) 439764
- Wiita, P.J.**
Neutron beams in active galactic nuclei. 419766
On the flow of special relativistic fluids through channels. 419848
- Wijker, H.**
Specific radioactivities and related problems. 452323
- Wijnbergen, J.**
Possible identification of the 45- μ m ice signature in Orion. 450876
- Wijngaarden, C.J. van**
Solid phase enzyme-immunoassay (EIA) of testosterone. 433103
- Wijngaart, C.A. van den**
Investigation of ^{23}Si levels with the (α , γ) and (p , γ) reactions. 420147
- Wik, T.**
Metastable hydrogen molecules. IV. Vibrational analysis and spin-rotation interaction. 438773
- Wikberg, T.**
Measurement of antiproton lifetime using the ICE Storage Ring. 431822
Stochastic cooling tests in ICE. 430521
- Wikdahl, N.A.L.**
Process for the separation of gas mixtures into component fractions according to their molecular or atomic weight. (US patent document 4,092,130/A/) 441557
- Wikierski, B.**
Radio observations from Intercosmos-Kopernik 500 satellite. 419779
- Wikjord, A.G.**
Chemistry for energy. 443794
- Wikstroem, C.**
Fission product migration in intact fuel rods. (STUDSVIK-BL-78-26) 437961
- Wikstroem, K.**
High-spin states in ^{206}Bi populated in the $\text{Ti}(\alpha, n)$ reaction. 440210
- Wiktor, S.**
Application of shell model with the modified surface delta interaction to ^{42}Ca and ^{42}Sc nuclei. 420068
Elastic scattering of 172.5 MeV alpha particles on Ni isotopes. (Juel-Spez-15) 435817
Fine structure of the giant quadrupole resonance in ^{27}Al . (Juel-Spez-15) 435980
Investigation of few-nucleon transfer reactions on light nuclei. (Juel-Spez-15) 435999
- Investigation of the ($d, ^4\text{Li}$) reaction on ^{16}O at $E_{\text{sub}}(d)=80$ MeV. 440227
- The matrix-elements of two-particle residual interaction in the shell-model formalism with the M.S.D.I. approximation. (INP-907/PL) 425071
- Resonance-like phenomena in few-nucleon transfer reactions. 425238
- Study of the giant quadrupole resonance in ^{40}Ar . (Juel-Spez-15) 435851
- Wilbanks, D.E.**
Comparative rates of exchange behind reflected shock waves. I. $\text{C}^{18}\text{O} + \text{CO}_2$ vs. $^{13}\text{CO} + \text{CO}_2$. 440402
- Wilbourn, R.G.**
Solvent extraction in HTGR reprocessing. Interim development report II. (GA-A-15030) 444337
- Wilbur, G.E.**
Evaluation report Sandia Plutonium Protection System operational demonstration. (RHO-CD-567) 450187
- Wilcke, R.**
Simultaneous measurement of panti p and nanti n in e^+e^- annihilation at the J/psi-resonance. 439716
- Wilcke, W.W.**
Neutron emission from actinide muonic atoms. 425403
- Wilcox, J.B.**
Charge transfer reactions of ground $\text{O}^+(^4\text{S})$ and excited $\text{O}^+(^2\text{D})$ state ions with neutral molecules. 424267
- Wilcox, R.E.**
Design and operation of a cryomagnetic system for Faraday rotators used in high-power laser-induced fusion research. 453398
- Wilcox, T.P.**
Progress report on the neutral beam radiation hardening study. (UCID-18017) 453499
120-keV helium-3 neutral beam injector: design considerations. (EPRI-ER-919) 456990
- Wilcox, W.W.**
Noncontact material testing using laser energy deposition and interferometry. (UCRL-80725) 426800, 449379
- Wilczek, F.**
Effect of instantons on the heavy-quark potential. 453781
- Wilczewski, J.A.**
Preparation process of a stable non radioactive carrier intended for radiodiagnosis. 444205
- Wilczynski, H.**
Interactions of pions and protons with emulsion nuclei at 60 GeV and 200 GeV. (INP-929/PH) 428471
- Wilczynski, J.**
Alpha-heavy ion correlations in $^{32}\text{S} + ^{197}\text{Au}$ collisions at 12MeV/AMU. (IPNO-PH-78-01) 457815
Analyzing power of the n - ^3He scattering at 10 and 22 MeV. 457729
In- and out of plane measurements of α -heavy ion correlations for $^{32}\text{S} + ^{197}\text{Au}$ collisions at $E_{\text{sub}}(\text{LAB}) = 373$ MeV. 457816
Incomplete fusion and projectile breakup in $^{12}\text{C} + ^{160}\text{Gd}$ collisions in the 90-200 MeV energy range. 457947
A phenomenological model of deep-inelastic collisions between complex nuclei. (INP-910/PL) 425139
- Wild, E.**
Ferritic steels in reactor tribology. 454587
- Wild, H.**
Experimental determination of fission and activation product release during core meltdown. 437234
Experiments on determination and limitation of fission and activation product release during core meltdown. (KFK-2600) 426494
Investigation of activity release during light water reactor core meltdown. 441308
Release of fission and activation products during LWR core meltdown. (INIS-mf-4956) 458776
- Wild, J.F.**
A new isotope of curium and its decay properties: ^{241}Cm . 432125
Reduction of trivalent californium and einsteinium. 425656
Spontaneous fission properties of ^{259}Fm . (JINR-D-7-9734) 435919
- Wild, W.**
Adult education as information and help in forming opinions shown from the example of nuclear power. 455410
- Wildberg, D.W.**
The realisation of legal protection requirements with the aid of models of nuclear facilities. (GRS-11) 434003
- Wildberger, A.**
Isotope study in the Alpine karst region of Rawil (Switzerland). (AED-Conf-78-239-009) 426119
- Wilde, B.E.**
Galvanic reactions during localized corrosion on stainless steel. 420474
- Wilde, B.H.**
Pion condensation in neutron matter: Effects of pion-nucleon scattering. 453869
- Wilde, H.R.**
Proton microbeam scanner for the analysis of lateral distributions of trace elements by x-ray fluorescence. (CONF-771072-) 454258
Reaction cross sections of $^{11}\text{B} + ^{16}\text{O}$ near the coulomb barrier. 457975
Study of resonance like structures in the system $^9\text{Be} + ^{12}\text{C} \rightarrow ^{21}\text{Ne}$ observing different decay channels. 425221
- Wilde, I.F.**
Localization and causality in relativistic quantum mechanics. (IFUSP-P-84) 431262

- Wilde, L.**
On the mechanism of the (n,2n) reaction with 14 MeV projectiles on ^{127}I and ^{209}Bi . 440256
- Wilden, D.G.**
Ejected-electron spectroscopy of autoionising states of CO using an electron-electron coincidence technique. 442488
- Wildensten, M.V.**
History of a "user" publication. 430546
- Wildenthal, B.H.**
The $^{31}\text{P}(\text{He,d})^{32}\text{S}$ reactions at 25MeV. (IPNO-PhN-77-27) 447610
Configuration of $^{19}\text{Ne}(4.033, 3/2^-)$. 429061
Direct determination of $[(\text{sd})^2]_{\text{sub } 5/2\text{ts}1/2}/(1\text{p}^{-2})_0$ component in $^{17}\text{O}(\text{g.s.})$. 428747
Electroexcitation and the determination of the K-band structure in ^{24}Mg . 451274
Shell-model predictions of alpha-spectroscopic factors between ground states of $16 < A < 40$ nuclei. 451111
Study of the $^{17}\text{O}(\alpha,\text{d})^{19}\text{F}$ reaction. 420127
Study of the $^{24}\text{Mg}(^{18}\text{O},^{16}\text{O})^{26}\text{Mg}$ reaction at 50 MeV. (CEA-CONF-4136) 432044
- Wilder, D.R.**
System $\text{HfO}_2 - \text{Eu}_2\text{O}_3$. 448250
- Wildermuth, K.**
Comparison of cluster and shell model wave functions of deformed ^{32}S states. 457538
- Wildi, P.**
High current making switch. 453599
- Wilding, M.A.**
Plastic deformation of γ -irradiated linear polyethylene. 454529
- Wildrick, L.**
Hydrologic bibliography of the Columbia River basalts in Washington. (RHO-BWI-C-14) 440992
- Wilds, G.W.**
Vaporization of semi-volatile components from Savannah River Plant waste glass. (DP-1504) 456360
- Wildung, R.E.**
Radioecology of ^{137}I and ^{90}Tc and influence of soils and aquatic sediments on the chemical behavior, transport, and bioavailability of pollutants. (PNL-2500(Pt.2)) 423433
Technetium accumulation, fate, and behavior in plants. (CONF-760429-) 454939
Terrestrial effects of oil shale development and development of chemical reactions, stability and transport model of oil shale process wastes in soil. (PNL-2500(Pt.2)) 423586
Transuranic complexation in soil and uptake by plants. (PNL-2500(Pt.2)) 423281
- Wilemski, G.**
Infrared band intensities for isotopic water molecules. 429502
- Wiles, D.R.**
The leaching of radium from Beaverlodge tailings. 448940
- Wiles, L.E.**
User's manual for the BNW-II optimization code for dry/wet-cooled power plants. (PNL-2674(Vol.1)) 437919
- Wilets, L.**
Classical many-body model for heavy-ion collisions. II. 420096
Excitation during collective deformation: how simple it is. 420091
Parity non-conservation in atomic Bi and electron configuration mixing. 453262
- Wiley, A.L. Jr.**
Magnetic field modification of electron-beam dose distributions in inhomogeneous media. 423652
- Wiley, H.S.**
Stimulation of vitellogenin uptake in Stage IV *Xenopus* oocytes by treatment with chorionic gonadotropin in vitro. 430173
- Wiley, J.C.**
A new pinch effect and electron heat loss for tokamak plasmas. 434775
- Wiley, J.R.**
Electrical resistivities of glass melts containing simulated SRP waste sludges. (DP-1488) 450027
Fission product activities in aged Savannah River Plant waste solutions. (DP-MS-78-30) 450026
Leach rates of high activity waste from borosilicate glass. (CONF-780304-) 449963
Preparations for high-level defense waste immobilization at Savannah River Plant. (DP-MS-78-36) 423985
- Wiley, K.**
Designing the TFTR neutral beam line control system software to aid the engineer. 453445
- Wiley, L.G.**
Generation and propagation of an intense rotating proton beam. 449319
- Wiley, P.A.**
Examination arrangement. (Netherlands patent document 7804655/A/) 459562
- Wiley, R.**
Simple representations of spectrum-averaged cross sections in LMFBR blankets. 456118
- Wilgen, J.**
Plasma-wall impurity experiments in ISX-A. 439132
- Wilhelm, H.**
Safety aspects in fuel design. 427260
- Wilhelm, H.G.**
A gas jet transport system at the UNILAC. 452592
- Wilhelm, J.**
Filter device for cleaning gas or air streams. (German (F.R.) patent document 2239827/B/) 441619
Radioprotective effect of castration and cyproterone acetate. 455089
Radioprotective effects of cyproterone acetate. 458631
- Wilhelm, J.G.**
Ageing and poisoning of iodine sorption materials. (KFK-2600) 426745
Determination of the sources of the airborne physico-chemical ^{131}I species in a PWR power plant. (INIS-mf-4957) 458805
Development of off-gas filters for reprocessing plants. (KFK-2600) 426744
Improved fission product retention in nuclear power plants and reprocessing plants. (INKA-Conf-78-078-009) 449525
- Wilhelm, R.**
Stability of high-beta tokamak equilibria and transport in Belt-Pinch IIa. 422330
Transport characteristics of belt-pinch plasmas. 439100
- Wilhelm, W.**
Empirical intensity correlations in muonic x-ray spectra of oxides. 434292
Isotope effects in some aqueous solutions. (JINR-D-1,2,14-10908) 424547
Measurement of the Coulomb capture ratios of muons in oxides. (JINR-D-1,2,14-10908) 442546
- Wilhelmi, M.**
Experiments with an automatic mass spectrometer in the isotopic analysis of nuclear fuels. 451330
- Wilhelmi, Z.**
Average resonance spectroscopy in ^{87}Y nucleus. (JINR-D-9682) 425358
Average resonance spectroscopy in ^{89}Y nucleus. (JINR-D-9682) 425359
Average resonance spectroscopy in nucleus. (JINR-D-9682) 425357
Averaged resonance spectroscopy study of the ^{87}Y nucleus structure. (JINR-R-15-11640) 440279
Study on the radiative strength function in ^{71}As , ^{73}As , ^{75}As isotopes. (JINR-R-15-11639) 440278
- Wilhelmova, L.**
 ^{85}Kr in the atmosphere and its measurement. (INIS-mf-4637) 432961
Preparation of ^{85}Kr and ^{133}Xe laboratory standards. 433314
- Wilhelmsson, H.**
Fluctuations in active molecular plasmas. 419722
Plasma physics: nonlinear theory and experiments. 439257, 442928, 442941, 442945, 442950, 442958, 442963, 442964, 442968, 442972, 442984, 442988, 442996, 443015, 443022, 443028, 443057, 443076, 443092, 443105, 443108, 443113, 443114, 443120, 443122, 443129, 443131
Some remarks on coherent nonlinear coupling of waves in plasmas. 443131
Study of similarity flows of two component laser produced plasmas. 428070
- Wilhelmy, J.**
Three particle events from ^{238}U + ^{238}U at 7.5 MeV/A. 457762
- Wilhelmy, J.B.**
Spontaneous fission properties of ^{259}Fm . (JINR-D-7-9734) 435919
- Wilhite, E.L.**
Chemical speciation of plutonium in the radioactive waste burial ground at the Savannah River Plant. (DP-1511) 450087
- Wiljasalo, M.**
Lymphography of malignant tumors. 421046
- Wilk, G.**
Colour in production on nuclei. 439673
Fresnel diffraction in scattering on deuterons. 435220
- Wilk, S.F.J.**
Form factor approach to N-body scattering theory. 446450
- Wilke, W.L.**
Pathophysiology of neonatal irradiation nephropathy. 426275
- Wilken, B.**
A spectrometer for charged particles of medium energies. (BMFT-FB-W-78-19) 449800
- Wilkening, M.**
Measurement of radon flux by the accumulation method. 436968
- Wilkerson, C.L.**
Computer methodology and its applications to geological and environmental matrices. 452891
Radioecology of ^{137}I and ^{90}Tc and influence of soils and aquatic sediments on the chemical behavior, transport, and bioavailability of pollutants. (PNL-2500(Pt.2)) 423433
- Wilkerson, T.D.**
Atmospheric lidar research applying to H_2O , O_2 and aerosols. Final report. (N-78-19688) 452053
- Wilkes, P.**
Depth dependent damage profile in nickel irradiated with nickel or copper ions. (UWFD-253) 436826, 451932
Effects of bombarding ions on the void swelling profile in nickel. (UWFD-252) 444727
Heavy ion irradiation of a Ti-6Al-4V alloy. 440946
Phase stability under irradiation: a review of theory and experiment. (UWFD-271) 448305
- Wilkes, P.B.**
Forward and wide angle elastic phi-meson photoproduction on hydrogen between 2.8 and 4.8 GeV. 435302
Inclusive π^0 photoproduction and the quark-parton model. 422616
A large aperture spectrometer for the study of multibody photoproduction in the incident energy range 1-5 GeV. 459392
A method of field parameterisation for spectrometer magnets. 459491
- Wilkes, W.R.**
Demonstration of an Emergency Containment System. (MLM-2546(OP)) 426138
Experiments with a tritium emergency containment system. (MLM-2528(OP)) 422312

- Wilkie, T.**
Expensive lessons learned at Dungeness B. 423842
Locking wastes away. 459585
- Wilkin, C.**
Coulomb corrections to elastic pion-nucleus scattering in the eikonal model. 451126
Some thoughts on meson exchange current effects in hadron-nucleus scattering. 457423
A study of charge independence and symmetry from π^+ and π^- total cross sections on hydrogen and deuterium near the 3,3 resonance. 420080
- Wilking, B.A.**
Infrared polarimetry in the rho Ophiuchus dark cloud. 447205
- Wilkins, B.D.**
Implications of fission mass distributions for the astrophysical r-process. 435003
Momentum transfer to target-fragmentation products in the reactions of 25-GeV ^{12}C with Au. 447612
- Wilkins, J.B.**
Blood lead isotope ratios of individuals exposed to airborne lead changing linearly in isotope ratio. 451346
- Wilkins, M.L.**
Introduction to hydrodynamics. (UCID-18016) 449221
- Wilkins, S.C.**
Embedded Zircaloy-sheathed cladding thermocouples. (NUREG/CR-0271) 438004
Experimental coaxial molybdenum-Zircaloy fuel rod cladding surface thermocouple. (TFBP-TR-284) 449483
High temperature tungsten-rhenium thermocouples with molybdenum-rhenium sheaths. (TFBP-TR-285) 449940
- Wilkinson, C.J.**
Plutonium aerosol characterization inside safety enclosures at a demonstration mixed-oxide fuel fabrication facility. 458236
- Wilkinson, D.A.**
Rotating steady-state configurations in general relativity. 424122
- Wilkinson, D.H.**
The mesonic interface between nuclear structure and particle physics. Proceedings of the international school of nuclear physics, Erice, 2-14 September 1976. 457374, 457423, 457533, 457546, 457564, 457568, 457569, 457584, 457639, 457653
Precision measurements of nuclide half-lives. 441926
- Wilkinson, E.**
Investment in energy: a decision with manifold objectives. (INIS-mf-4793) 442160
- Wilkinson, J.**
Changes in the architecture of blood vessels in the rat brain after local irradiation. 420877
- Wilkinson, J.P.D.**
Methodology for plastic fracture - a progress report. 432787
- Wilkinson, M.K.**
Crystallographic contributions to the energy problem. (CONF-780867-1) 454625
- Wilkinson, P.**
Removal of ^{226}Ra from tailings pond effluents and stabilization of uranium mine tailings. Bench and pilot scale studies. 450017
- Wilkinson, P.N.**
Bent beams and the overall size of extragalactic radio sources. 450885
- Wilkinson, S.P.**
Validation of 'transit renography' for the determination of the intrarenal distribution of plasma flow: comparison with the microsphere method in the anaesthetized rabbit and pig. 426425
- Wilkowski, G.M.**
Towards an elastic-plastic fracture mechanics predictive capability for reactor piping. (INIS-mf-4541) 427022, 430608
- Wilks, R.S.**
Apparatus for measuring the dimensions of nuclear fuel pellets. 445776
- Will, C.M.**
Post-Newtonian gravitational bremsstrahlung. (N-78-16520) 434259
- Will, E.**
Evidence for rotational band structures in the $N = 88$ nuclides ^{157}Tb . 425404
In-beam study of high-spin few-particle states and the decay of an $11/2$ isomer in ^{157}Tb . 451223
Non-collective high spin states in ^{157}Tb . (ZfK-350) 440189
Observation of radioactive fragments from relativistic nuclear collisions. (ZfK-350) 440280
- Will, G.**
Magnetic properties and neutron diffraction of TbB_2 . 450553
Magnetic properties of GdMg_2 and TbMg_2 . 450552
Neutron diffraction experiments on the magnetic order of TbAsO_4 . (INKA-Conf-78-024-000) 428028
Neutron diffraction study of magnetically ordered TbAsO_4 . 456927
Refinement of the crystal structure of terbium arsenate TbAsO_4 at 77 K and 5 K by profile analysis from neutron diffraction powder data. 456926
- Will, J.A.**
A radioautographic study of the neuroepithelial bodies of the lungs in fetal and neonatal rabbits. 421002
- Willam, K.J.**
Finite element analysis of fracture and fracture propagation in concrete structures. 432822
Finite element analysis of inelastic structural behavior. (INIS-mf-4690) 431100
Finite element analysis of inelastic structural behaviour. 459157
- Willard, D.W.**
Aspects of inhaled DTPA toxicity in the rat, hamster and beagle dog and treatment effectiveness for excretion of plutonium from the rat. 430144
- Willard, H.B.**
Polarization analyzing power $A_{\text{sub}} y(\theta)$ in pp elastic scattering at 643, 787, and 796 MeV. 425204
- Willard, H.R.**
X-ray and gamma ray waveguide, cavity and method. (US patent document 4,122,342/A/) 455538
- Willard, J.E.**
Deuterium isotope and molecular structure effects on charge trapping and scavenging in γ -irradiated glassy hydrocarbons. 429602
- Willax, H.A.**
SIN status report. (IFVE-M-24(pt.1)) 437881
- Willby, C.**
Material choices for the commercial fast reactor steam generators. 452803
- Willby, C.R.**
The effect of steam cycle conditions upon the economics and design of a sodium-cooled fast reactor. 427204
Tubular heat exchanger. 433394
- Willcutt, G.J.E. Jr.**
Mixing of radiolytic hydrogen generated within a containment compartment following a LOCA. (NUREG/CR-0304) 441436
Mixing of radiolytic hydrogen in a closed containment compartment following a LOCA. 437554
- Wille, K.**
PETRA - injection-system. (IFVE-M-24(pt.1)) 437795
- Wille, P.**
Hydrogen diffusion in metals measured by neutron scattering and absorption. 442901
- Willeke, F.**
Nuclear spin relaxation processes in liquid alloys of In. 422115
- Willemsen, H.W.**
Distribution function in nonequilibrium states of a superconductor. 436720
Experimental determination of the quasiparticle distribution function in non-equilibrium superconductors. (CONF-780824-1) 435055
- Willen, E.H.**
Test of the Okubo-Zweig-Iizuka rule in phi production. 435328
- Willenberg, H.J.**
Safety aspects of activation products in a compact Tokamak Fusion Power Plant. (PNL-2823) 457146
Self-consistent analysis of alpha-particle heating of a fast-solenoid plasma. 443132
Workshop proceedings: safety and environmental aspects of deuterium-tritium fusion power plants, Seattle, Washington, September 14-15, 1977. (EPRI-ER-821-WS) 446919
- Willenbrock, J.H.**
Comparative analysis of structural concrete quality assurance practices on nine nuclear power plant construction projects. Final report. (COO-4120-1) 445764
- Willerson, J.T.**
Technetium-labeled heparin: preliminary report of a new radiopharmaceutical with potential for imaging damaged coronary arteries and Cyocardium. 423480
- Willes, E.H.**
Environmental monitoring at the Lawrence Livermore Laboratory. 1977 annual report. (UCRL-52530) 437034
- Willes, R.F.**
Retention and tissue distribution of $^{210}\text{Pb}(\text{NO}_3)_2$ administered orally to infant and adult monkeys. 437100
- Willett, J.E.**
Raman backscattering of electromagnetic extraordinary waves in a magnetized inhomogeneous plasma. 424547
- Willetts, R.J.**
Maintenance of 'Graf Pen'. 446120
- Willey, J.F.**
Capacitive integration to produce high precision isotope ratio measurements on methyl chloride and methyl bromide. 454259
- Willi, O.**
Megagauss magnetic field profiles in laser-produced plasmas. 428207
- Williams-Norton, M.E.**
Charge exchange study with the $^{48}\text{Ca}(\text{Li}, ^7\text{Be})^{48}\text{K}$ reaction. 457976
Study of the reaction $^{48}\text{Ca}(\text{d}(\text{pol}), \text{p})^{49}\text{Ca}$ with vector polarized deuterons. 425167
- Williams, A.K.**
Coproducting of spent fuel at the Barnwell Nuclear Fuel Plant. (CONF-780304-) 448027
- Williams, B.F.**
Transparent semiconductor photocathode. (German (F.R.) patent document 2224141/C/) 459514
- Williams, B.R.**
The inelastic scattering of He from Cu(001) at 20 K. 456905
- Williams, C.**
Disposal of Iodine-129. (CONF-781121-13) 450066
Fixation of radioactive wastes in concretes and cementitious grouts. (CONF-781004-5) 459572
- Williams, C.C.**
Collimator evaluation for ^{201}Tl myocardial imaging. 445406
- Williams, C.M.**
Spin orientations in single-crystal $\text{Ho}_{\text{sub}(x)}\text{Tb}_{\text{sub}(1-x)}\text{Fe}_2$. 450554
- Williams, D.**
Optical constants of D_2O in the infrared. 427864
A spectrometer for charged particles of medium energies. (BMFT-FB-W-78-19) 449800
- Williams, D.A.**
Are there organic grains in the interstellar medium. 457183
Formaldehyde production in diffuse interstellar clouds. 453665
Molecule production on interstellar oxide grains. 434853

- Williams, D.E.G.**
The magnetic moment of $\text{Cr}_{\text{sub}}(0.6)\text{Mn}_{\text{sub}}(0.4)$. 450555
- Williams, D.G.**
A radioaffinity assay for human serum albumin. 426439
Radioaffinity assay, a new approach to binding assays applied to the measurement of serum albumin. 421027
- Williams, D.J.**
The ion-electron magnetic separation and solid state detector detection system flown on IMP 7 and 8: $e/\text{sub } p/$ greater than or equal to 50 keV, $e/\text{sub } e/$ greater than or equal to 30 keV. Technical report. (PB-280713) 456304
- Williams, D.L.**
Myocardial imaging with ^{201}Tl : an analysis of clinical usefulness based on Bayes' theorem. 441503
Organic synthesis with stable isotopes. (LA-UR-78-1440) 436257
Thallium-201 myocardial imaging: characterization of the ECG-synchronized images. 445381
- Williams, D.N.**
Instability of the existence of non-abelian vector potentials. 421761
- Williams, D.R.**
The Harwell catalogue of 40-44 MeV γ photon activation products. 447727
- Williams, D.T.**
Forward and wide angle elastic ϕ -meson photoproduction on hydrogen between 2.8 and 4.8 GeV. 435302
Inclusive π^0 photoproduction and the quark-parton model. 422616
A large aperture spectrometer for the study of multiplicity photoproduction in the incident energy range 1-5 GeV. 459392
- Williams, D.W.**
The impact of instrumentation and control requirements on the design changes of the Westinghouse "NSSS" of Almaraz, Lemoniz and Asco. (INIS-mf-4242) 445786
- Williams, E.A.**
The composition dependence of the effective vacancy formation enthalpy in copper-rich brass as deduced from the threshold temperature for positron trapping in vacancies. 424422
Effect of spatial turbulence on parametric instabilities. 446920
- Williams, E.D.**
Measurement of whole-body oxygen in living humans by neutron activation analysis. 451393
A two-way scanning method for total body in vivo neutron activation analysis. 425446
- Williams, E.G.H.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
- Williams, E.H.**
Proton magnetic resonance study of inter- and intra-molecular site exchange on the dioxopentakis(tetramethylurea)uranium(VI) ion. 454493
Proton magnetic resonance study of ligand exchange on tetrakis (hexamethylphosphoramide) dioxouranium(VI). 436424
Solvation of the dioxouranium(VI) ion by dimethyl sulfoxide. 447919
- Williams, E.T.**
Chemical analysis with a low energy particle accelerator. 420183
PIXE analysis of metals in sludge and marine sediments in the New York Bight Apex. (CONF-771072-) 448825
Suspended particulate matter in New York City: element concentrations as a function of particle size and elevation above street. (CONF-771072-) 447673
- Williams, E.W.**
Transport of large breakdown products of dietary protein through the gut wall. 430103
- Williams, F.**
An electron spin resonance study of the photolysis of trapped radicals in γ -irradiated carboxylic esters at 77-87K. 444253
Nuclear Non-Proliferation Act of 1978. 456522
Radiation-induced cationic polymerization of isobutylene-isoprene systems: advantages and disadvantages compared to catalytic initiation. 440622
- Williams, G.E.**
BIOSAY: a computer program to store and report bioassay data. (UCID-17989) 448691
- Williams, G.H.**
Apparatus for minimizing radiation exposure and improving resolution in radiation imaging devices. (US patent document 4,096,389/A/) 449771
- Williams, G.J.B.**
Small molecule single crystal diffraction. (BNL-24230) 425806
- Williams, G.P.**
Planetary circulations: 1. Barotropic representation of Jovian and terrestrial turbulence. 435036
- Williams, G.R.J.**
Electron ionization spectroscopy of acetylene: momentum distributions of valence orbitals and correlation effects. (FIAS-R-21) 438724
- Williams, H.H.**
Measurement of $\text{vp} \rightarrow \text{vp}$ and $\text{antivp} \rightarrow \text{anti-vp}$ elastic scattering. 447454
Measurement of $\text{vp} \rightarrow \text{vp}$ and $\text{anti vp} \rightarrow \text{anti vp}$ elastic scattering. (CONF-780762-) 451077
Study of v interactions at Brookhaven using counter techniques. (AED-Conf-77-656-000) 420006
- Williams, I.G.K.**
Nuclear wastes - a problem of perspective. 452994
- Williams, I.P.**
The charge distribution on interstellar grains - the effect of induced charge. 450903
Orbital stability of massive protoplanets in the terrestrial planet region of the solar system. 439375
- Possible orbits for a third star in the Sirius system. 439374
Segregation of the non-volatile compounds in turbulent protoplanets. 439491
A survey of current problems in planetary cosmogony. 457287
- Williams, J.**
The half-life of ^{239}Pu : by specific activity measurements and by mass spectrometric determination of daughter growth. 429091
Irradiation sterilization of semi-crystalline polymers. (US patent document 4,110,185/A/) 454928
- Williams, J.A.**
The nuclear fuel cycle. (5) reprocessing of irradiated fuel. 432643
- Williams, J.D.**
Intrusion detection sensors. (SAND-78-0644C) 438271
- Williams, J.E.C.**
High-density tokamak design studies for TFTR-II. 439204
A high-field ignition test reactor (HFTR). 439130
A high-field, high-density tokamak power reactor. 439131
- Williams, J.G.**
Spin in kink-type field theories. 419487
- Williams, J.I.**
Perturbations in Simian Virus 40 DNA synthesis by ultraviolet light. 452096
- Williams, J.M.**
Cyanide stretching vibrations in 1-D tetracyanoplatinate conductors. 427598
Effects of irradiation on the copper normal metal of a composite superconductor. (CONF-780952-2) 440947
Equilibrium isotope effect on hydrogen distribution between carbon- and metal-bound sites. A neutron diffraction study of partially deuterated decacarbonyldihydriodimethylenetriosmium. 440407
A neutron-diffraction study of hemimorphite. 440821
Preparation and structures of the homologous quadruply bonded tris(cyclooctatetraene)dimolybdenum and -ditungsten. 443994
Progress in fusion reactor design and technology. 439315
Structural studies of precursor and partially oxidized conducting complexes. XIII. A neutron diffraction and x-ray diffuse scattering study of the dimerized platinum chain in rubidium tetracyanoplatinate chloride (2:1:0.3) trihydrate, $\text{Rb}_2[\text{Pt}(\text{CN})_4]\text{Cl}_6 \cdot 3.0\text{H}_2\text{O}$. 422979, 422980, 440559, 443981
- Williams, J.R.**
Age and dosage-level dependence of radium retention in beagles. 441222
Enhancement of radiation killing of cultured mammalian cells by cordycepin. 448517
Usage of computers in the nuclear power industry. 453098
- Williams, J.S.**
The lateral spread of MeV helium ions in carbon, aluminum, and copper. 450508
On the determination of optimum depth-resolution conditions for Rutherford backscattering analysis. 451394
Solid-phase epitaxy of implanted silicon by cw Ar ion laser irradiation. 426016
- Williams, K.A.**
TRAC-PI post-test analysis of U.S. standard problem. 455366
- Williams, K.E.**
Radiochemical studies of neutron deficient actinide isotopes. (LBL-7714) 449134
- Williams, K.R.**
What is the energy problem. 442161
- Williams, L.R.**
Analysis of gas-cooled fast reactor shield designs. (CONF-781117-1) 449627
- Williams, L.S.**
Operating experience with the boron thermal regeneration system. 456041
- Williams, M.**
A simplified analysis of the probability of failure of P.W.R. pressure vessels. 421430
- Williams, M.C.**
Radiation exposure usage accountability and impact with respect to ALAP (ALARA) analysis. (UNI-SA-45) 441437
- Williams, M.L.**
Calculational and experimental analysis of a ^{239}Pu sample irradiated in EBR-II. 456181
Development of depletion perturbation theory for coupled neutron/nucleide fields. (ORNL/TM-5958) 441699
- Williams, M.M.R.**
Gamma ray penetration in heterogeneous systems. 435390
On the role of the adjoint Boltzmann equation in the calculation of energy deposition. 443586
Reactor noise - SMORN II. Proceedings of the 2. specialists meeting on reactor noise, Gatlinburg, Tennessee, USA 19-23 September 1977. 427039
Slowing down of fast atoms in a uniform gas. 442489
Some considerations on the forward and backward Boltzmann equations. 457500
A synthetic scattering kernel for particle transport in absorbing media with anisotropic scattering. 457501
Transport theory in anisotropic media. 431344
- Williams, M.W.**
Refractive indices of transparent solvents. 440479
- Williams, P.**
Anomalous enhancement of negative sputtered ion emission by oxygen. 439080
Recrystallization of implanted amorphous silicon layers. II. Migration of fluorine in BF_3 -implanted silicon. 448301
- Williams, P.C.**
Solid radwaste system utilizing cement. 456358

- Williams, P.G.**
Elastic and inelastic effects in proton-proton scattering from states of pure spin. 419876
- Williams, P.L.**
Combined high-pressure liquid chromatography and radioimmunoassay method for the quantitation of Δ^9 -tetrahydrocannabinol and some of its metabolites in human plasma. 423529
- Williams, P.M.**
Condensation of a shell around HD 193793. 431703
Licensing criteria for HTGRs in the United States. 438357
Organic ^{14}C activity in an abyssal marine sediment. 452010
Vitrification of TRU wastes at Rocky Flats Plant. (RFP-2881) 456344
- Williams, R.**
Detection of antibodies directed against a liver-specific membrane lipoprotein in patients with acute and chronic active hepatitis. 426402
Validation of 'transit renography' for the determination of the intrarenal distribution of plasma flow: comparison with the microsphere method in the anaesthetized rabbit and pig. 426425
- Williams, R.A.**
Emission of ^{24}Na fragments in the interaction of ^{197}Au with intermediate-energy pions and protons. 436017
Pion-induced spallation of copper across the (3,3) resonance. 425348
- Williams, R.E.**
Control and prevention of seepage from uranium mill waste disposal facilities. 448941
- Williams, R.F.**
Proliferation risk assessment of alternative nuclear energy system strategies. 456480
- Williams, R.F. Jr.**
Fabrication of plastic objects by radiation-induced molding. 433374
- Williams, R.G.**
Does the troposphere respond to day-to-day changes in solar magnetic field. 426167
Study of the energetics of a particular sun-weather relation. 436969
- Williams, R.H.**
Autoregulation of nephron filtration rate in the dog assessed by indicator-dilution technique. 441539
- Williams, R.K.**
Method for estimating the lattice thermal conductivity of metallic alloys. (ORNL-5434) 436722
- Williams, R.L.**
GO methodology - overview. Final report. (EPRI-NP-765) 423558
- Williams, R.M.**
Estimating long-term uranium resource availability and discovery requirements. A Canadian case study. 454964
Evaluation of uranium resources. Problems and constraints. 454997
World uranium requirements in perspective. 453048
- Williams, R.S.**
Identification of a surface state of the (111) terraces of stepped $\text{Cu}(211)$. 425917
Radiation damage studies by x-ray photoelectron spectroscopy. II. Electron irradiated Li_2CrO_4 and Li_2WO_4 . 436494
- Williams, R.W.**
Confirmation of an enhancement in the $\mu^+\mu^-$ mass spectrum at 9.5 GeV. 422643
- Williams, S.C.**
Sources of heavy metals in sediments of the Hudson River Estuary. 420774
- Williams, T.B.**
Spectrum of the halo surrounding the quasar PHL 1070. 447119
- Williams, T.F.**
Research concerning ionic and free radical reactions in radiation chemistry. Progress report, September 15, 1977 - September 15, 1978. (ORO-2968-114) 447992
- Williams, T.I.**
A history of technology. 446343
- Williams, T.M.**
Interstitial loop nucleation and growth in solution-treated type 316 stainless steel irradiated to low doses with 22 MeV C^{2+} and 46.5 MeV Ni^{4+} ions. 451933
Production of the Δ^{**} in the reaction $\text{pp} \rightarrow \text{p}\pi^+\text{n}$ at 800 MeV. 453889
UKAEA void simulation in fast reactor structural materials. 449676
Void swelling in FV607 ferritic steel. II. 420717
Void-swelling in FV607 ferritic steel. I. 420708
- Williams, V.P.**
Solid state magnet control unit for an A.E.I. MS-902 mass spectrometer. 446167
- Williams, W.D.**
Progress in the development of explosives materials detectors. (SAND-78-1108C) 427393
- Williams, W.G.**
High-efficiency Soler slit collimators for 1 eV neutrons. 427376
A mechanical velocity selector for a small angle scattering instrument on a pulsed neutron source. (RL-78-093) 433466
- Williams, W.H.**
The production properties of anti $\text{pp} \rightarrow$ anti $\Delta^{*+}\Delta^{*-}$ from 3.6 to 12 GeV/c. 443482
- Williams, W.J.**
Separation of uranium from seawater by adsorbing colloid flotation. 444226
- Williams, W.L.**
Parity nonconservation in the hydrogen atom. II. 446488
Radiosensitivity of T and B lymphocytes. V. Effects of whole-body irradiation on numbers of recirculating T cells and sensitization to primary skin grafts in mice. 444960
- Williams, W.M.**
An environmental monitoring programme to assess and control the effects of low-level liquid effluent discharges to an inland lake. 426121
- Williams, W.S.C.**
Muon scattering at 219 GeV and the proton structure functions. 428588
- Williamson, A.D.**
Accurate photoionization thresholds by multiphoton ionization: Pyrrole. 446359
Properties and reactions of ketene in the gas phase by ion cyclotron resonance spectroscopy and photoionization mass spectrometry. Proton affinity, site specificity of protonation, and heat of formation of ketene. 436403
- Williamson, B.R.**
Clinical evaluation of the Cleon imager. 437161
- Williamson, B.R.J.**
Bone scans in condensing osteitis of the clavicle. 445420
- Williamson, C.F.**
Deep-inelastic electron scattering from ^{40}Ca in the transverse region. 451275
Electroexcitation and the determination of the K-band structure in ^{24}Mg . 451274
- Williamson, D.L.**
A discussion of the systematics of the pressure dependence of the contact charge density for the elements Ag through Te. 422113
Influence of pressure on isomer shifts. Chapter 6b. 439081
- Williamson, E.A. Jr.**
Interactive fuel management using a CRT. 455961
- Williamson, H.E.**
Assessment of utilization of thorium in BWRs. (ORNL/SUB-4380-5) 438005
Nuclear fuel rod. (German (F.R.) patent document 2420600/C/) 426964
- Williamson, J.H.**
The influence of non-uniform incident flux upon surface erosion processes. 454897
- Williamson, J.P.H.**
The influence of quenching rates on the microstructure and properties of plasma-dissociated zircon. 454827
- Williamson, M.J.**
Labelling of benzodiazepine receptors in vivo. 426426
- Williamson, P.**
Copper as a hypoxic cell sensitizer of mammalian cells. 448494
- Williamson, P.W.**
Improvements in or relating to transistor circuits. (UK patent document 1529968/A/) 449946
- Williamson, S.J.**
Evidence for selective electron-phonon scattering in the A-15 superconductors Nb_3Sn , Nb_3Sb , and V_3Si . 423169
- Williamson, T.G.**
Neutron activation analysis in tobacco and cigarette smoke studies: the halogens. 443859, 443942
- Williford, R.E.**
In-pile measurements of fission gas release from UO_2 fuels. 455883
Qualitative confirmation of steady-state fuel centerline thermocouple data from transient response. 455894
Stored energy calculation: the state of the art. (PNL-2581) 423574
Test design, precharacterization, and fuel assembly fabrication for instrumented fuel assemblies IFA-431 and IFA-432. (NUREG/CR-0332) 455982
- Willig, R.**
Detector for X-ray and gamma radiation and nuclear particles. (German (F.R.) patent document 2057536/B/) 430958
- Willig, R.L.**
Reliability of pool cooling for tokamak fusion reactor magnets. 457147
- Willig, W.R.**
Position-resolving detector configuration and method for its manufacture. 433849
Strip type radiation detector and method of making same. (US patent document 4,060,822/A/) 449822
- Willingham, C.E.**
Projected spent fuel storage requirements. (PNL-2564) 426755
- Willis, A.**
Search for analogs of isovector resonances excited by the ($^3\text{He},t$) reaction. 435622
- Willis, C.**
Carbon-13 enrichment in the room temperature multiphoton decomposition of CF_3Br . 425539
Enrichment of carbon-13 in the products of the multiphoton dissociation of CF_3X compounds. 450353
- Willis, I.**
Biologic changes due to long-wave ultraviolet irradiation on human skin: ultrastructural study. 445015
- Willis, J.A.**
Effects of irradiation of Aplysia pacemaker neurons with 20-MeV electrons. 448569
- Willis, R.D.**
Proton induced x-ray emission (PIXE) and applications to elemental analysis. 436223
- Willis, R.F.**
Secondary electron emission from tungsten. 442577
Secondary-electron-emission spectroscopy of tungsten: Angular dependence and phenomenology. 454803
- Willis, W.J.**
A drift chamber vertex detector for intersecting storage rings.

- 459108
Large spectrometers. 438246
Limits on the production of large transverse momentum direct photons deduced from the measurement of low-mass electron pairs. 435318
- Willison, J.R.**
Measurement of the $1s2s^1S_0$ isotopic shift using a tunable VUV anti-Stokes light source. 446491
- Willke, T.L.**
Fusion reactor design studies: standard accounts for cost estimates. (PNL-2648) 424588
- Willmann, P.A.**
Negative ion formation by charge exchange between hydrogen and cesium. 456730
Some estimates of mirror plasma startup by neutral beam heating of pellet and gas cloud targets. (UCID-17845) 422238
- Willmes, H.**
High-spin states in ^{37}Cl . 435790
The phenomenon of high-spin selectivity of heavy-ion compound reactions and applications to determination of critical angular momenta and to spectroscopy. (JINR-D-9682) 425304
- Willmore, A.P.**
X-ray emission from the region of the Galactic Centre. 434972
- Willner, S.P.**
Infrared observations of the galactic center. I. Nature of the compact sources. 446945
Spectrophotometry of OH 26.5 + 0.6 from 2 to 40 microns. 447017
- Willomitzer, J.**
Radioimmunoassay in the diagnosis of fascioliasis. 445165
- Willot, B.**
Nuclear interactions of 400 GeV protons in emulsion. 439756
- Willrodt, J.**
The energy dependence of Zweig-rule-violating couplings. 419942
Final states in non-leptonic bottom meson decays. (DESY-78/67) 447255
Four-jet production in e^+e^- annihilation. (DESY-79/03) 450993
Jet-like distributions from the weak decay of heavy quarks. (DESY-78/47) 435080
Nonleptonic weak decays of bottom mesons. (DESY-78/51) 439570
QCD predictions for jets in e^+e^- annihilation: Angular correlations and asymmetries. (DESY-78/36) 435202, 443378
Quark model calculation of the parity violating $NN\pi$ coupling in the Weinberg-Salam model. (DESY-78/61) 447325
Weak decays of charmed baryons. (DESY-78/53) 443376
Weak decays of the charmed baryon C_c^+ and the inclusive yield of Λ and p. 435198
- Wills, J.G.**
Quark-cluster model of dibaryon resonances. 435216
- Wills, R.D.**
Recent advances in gamma-ray astronomy. 438166
Relative phases of radio and gamma-ray pulses from the vela pulsar. 424642
- Willson, R.C.**
Accurate solar 'constant' determinations by cavity pyrheliometers. 443228
- Willutzki, H.J.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
- Willwater, R.**
A 0.5 μs 10^+ isomer in $^{148}\text{Dy}_{82}$ and the $\pi_{11/2}$ effective E2 charge. 435836
- Willmes, H.**
Polarization analyzing power $A_{\text{sub}} \gamma(\theta)$ in pp elastic scattering at 643, 787, and 796 MeV. 425204
- Wilmsen, C.W.**
Auger analysis of ultrathin SiO_2 layers on silicon. 454882
- Wilquet, G.**
Charged Σ hyperon production by K^- meson interactions at rest. 424932
Observation of a second charmed particle produced by a high energy neutrino and decaying after a few times 10^{-12}s . 457433
- Wilshire, B.**
The compression creep behaviour of silicon nitride ceramics. 448223
- Wilska-Jeszka, J.**
Comparative studies on the resistance of group B vitamins to γ -irradiation. 444293
- Wilske, J.**
Computerized transaxial tomography and cerebral serial scintigraphy in intracranial tumors - rates of detection and tumor-type identification: concise communication. 452368
- Wilson, A.F.**
Significance of oxygen isotope studies on granulite facies rocks. 458506
- Wilson, B.C.**
Improvement of scanner performance by subtraction of Compton scattering using multiple energy windows. 456302
- Wilson, B.L.**
Tetrakis(pyrazol-1-yl)borate complexes of zirconium(IV). 443960
- Wilson, C.**
Recommended well drilling and testing program. (PUB-5011) 450059
- Wilson, C.B.**
Brain tumors: criteria of response and definition of recurrence. 437162
- Wilson, C.J.**
kinetic isotope effects in the reactions of 4-nitrophenylnitro-methane with alkylamidine bases in toluene. 443986
- Wilson, C.L.**
State-of-the-technology review of fuel-cladding interaction. (COO-4066-2) 445818
- Wilson, D.B.**
Induced Compton scattering in pulsar winds. 424789
- Wilson, D.C.**
 $^{59}\text{Co}(^{16}\text{O},^{16}\text{O})^{59}\text{Co}$ elastic scattering. 436045
Reaction cross section studies with ^{28}Si ions. 454119
- Wilson, D.G.**
Mathematics and Statistics Research Department progress report for period ending June 30, 1978. (ORNL/CSD-34) 450193
- Wilson, D.L.T.**
The use of Monte Carlo calculations in the prediction of quasi-elastic neutron scattering from atoms diffusing in periodic lattices. 442809
- Wilson, D.W.**
Coproducting option in the nuclear fuel cycle. (NEDG-21856-1) 436517
Improved enzyme immunoassay for progesterone in human plasma. 452382
- Wilson, E.G.**
Mechanical properties data on 9% Cr steel. 454805
- Wilson, E.J.**
Tuning the CERN proton synchrotron to full design intensity. (IFVE-M-24(pt.2)) 452575
- Wilson, E.L.**
Automated analysis and design of complex structures. (INIS-mf-4690) 430661, 459272
- Wilson, G.E.**
Developmental verification of RELAP4/MOD6 update 1 with FLECHT LFR cosine test data base. (PG-R-77-24) 455270
- Wilson, G.V.H.**
Triple pulse resonance studies of ^{60}Co nuclei oriented in iron. 424345
- Wilson, G.W.**
Hospital structure and technical efficiency in the production of nuclear medicine. Doctoral thesis. (HRP-0023358) 455504
Study of the characteristics of fuel reprocessing plants. (RHO-LD-54) 454618
- Wilson, J.**
Automated common cause analysis. (CONF-781105-17) 455411
- Wilson, J.A.**
A study of the reaction $\text{anti } p p \rightarrow \pi^+ \pi^-$ at 10 GeV/c. 419961
- Wilson, J.E.**
Radiographic features of pleural effusions in pulmonary embolism. 445340
- Wilson, J.E. III**
Technetium-labeled heparin: preliminary report of a new radiopharmaceutical with potential for imaging damaged coronary arteries and Cyocardium. 423480
- Wilson, J.R.**
AUTOET code (a code for automatically constructing event trees and displaying subsystem interdependencies). (RE-A-024-77) 448942
COMCAN II: a computer program for common cause failure analysis. (TREE-1289) 448897
Evaluation of common cause failure analysis techniques. (RE-A-77-100) 445291
Fragmentation of isothermal rings and star formation. 434960
- Wilson, J.V.**
Reliability estimation for multiunit nuclear and fossil-fired industrial energy systems. (CONF-780801-30) 445815
- Wilson, K.L.**
Alpha transport and blistering in tokamaks. 434527, 450580
Deuterium trapping in irradiated 316 stainless steel. 439082
Helium induced blistering during simultaneous sputtering. 440874
Low energy hydrogen and deuterium sputtering measurements of stainless steel, graphite, and beryllium oxide. (SAND-78-0619C) 424469, 438879
Microstructure of low energy deuterium implanted stainless steel. 439066
Thermal desorption of deuterium-implanted stainless steel. 420738
- Wilson, L.**
Characterization of acetyl- ^3H -labelled vinblastine binding to vinblastine-tubulin crystals. 420988
- Wilson, L.W.**
Nuclear and atomic physics governing changes in the composition of relativistic cosmic rays. (LBL-7723) 453703
- Wilson, M.**
Ab initio calculation of isotope shifts in Ce II. 453290
- Wilson, M.J.**
Characterisation for design purposes of the creep strain behaviour of CrMo steels. 454714
- Wilson, P.A.**
The influx of amino acids into the heart of the rat. 437070
- Wilson, P.M.H.**
IMPACT, a program for the solution of the coupled integro-differential equations of electron-atom collision theory. 427787
- Wilson, P.R.**
Wave modes in magnetic elements in a stratified atmosphere. 447206
- Wilson, P.W.**
The crystal structure of uranium pentabromide by powder neutron diffraction. 419564
- Wilson, R.**
The calibration of a four part neutron dosimetry system. (CEGB-RD/B/N-3935) 458923
IUE observations of extragalactic objects. 434822
Measurement of environmental gamma radiation spectra near Heysham power station. (CEGB-RD/B/N-4387) 448973

- Muon scattering at 219 GeV and the proton structure functions. 428588
- Nuclear parity violation in neutron capture. (COO-3064-1) 436090
- Observations of interstellar ultraviolet extinction from the S2/68 experiment in the TD-1 satellite. 419815
- Study of parity violation by neutron capture gamma rays. 443317
- Wilson, R.B.**
Advanced applications of boundary-integral equation methods. (INIS-mf-4690) 431110, 459628
- Wilson, R.D.**
Neutron diffraction study of $\text{HfFeCo}_3(\text{CO})_9(\text{P}(\text{OCH}_3)_3)_3$, a metal cluster complex with a triply bridging hydride ligand. 425610
- Wilson, R.E.**
The effect of high external thermal loading on LMFBR subassembly integrity. (INIS-mf-4592) 426607, 430828
- Experience with soluble neutron poisons for criticality control at ICPP. (CONF-781105-10) 458240, 458241
- Wilson, R.M.**
Solar activity during Skylab: its distribution and relation to coronal holes. (N-78-22994) 447167
- Wilson, S.R.**
Lattice location of implanted As and Sb in silicon after pulsed laser annealing. (CONF-780932-6) 448304
- Wilson, T.L.**
Comparison of temperature coefficient calculations with measurements in PWRs. 456082
- Wilson, T.M.**
Radiationless processes in KCl:Eu^{2+} . 422002
- Wilson, W.D.**
Explicit studies of the quantum theory of light interstitial diffusion. (SAND-78-1218C) 436602
- Monte Carlo studies of sputtering. 438929
- Quantum-chemical and lattice-defect hybrid approach to the calculation of defects in metals. 422184
- Wilson, W.E.**
Gamma-ray spectrum processing with a microprocessor system. 452967
- Wilson, W.G.**
Scattering of low-energy positrons from helium atoms. 435391
- Wilson, W.J.**
Search for the A_1 in $\tau \rightarrow \nu/\text{sub } \tau/\rho\pi$. 435156
- Wilson, W.L.**
Tribological behaviour of materials for use in sodium cooled fast breeder steam generator applications. 454570
- Wiltshire, M.C.K.**
Energy levels in PrVO_4 . 422000
- Wimer, O.D.**
Well-type scintillation assembly. (US patent document 4,066,908/A/) 423949
- Wimmer, B.**
Errors and risks of X-ray diagnosis in urology. 433024
- Wimmer, R.J.**
Use of ^{125}I in early radioiodide uptake and its suppression in children and adolescents with hyperthyroidism. 445395
- Wimmers, M.**
The behaviour of spherical HTR fuel elements during mass testing in the AVR reactor. (INIS-mf-4591) 421452
- Winand, L.**
The $^{19}\text{F}(\text{p,d})^{18}\text{F}$ reaction at 19 MeV. 457924
- Winchell, H.S.**
Preparation and scintigraphic evaluation of carbon-11-labeled 2-N-phenethylaminoalkenenitriles. 454522
- Relationship of molecular structure to in vivo scintigraphic distribution of carbon-11-labeled compounds. IV. Carbon-11-labeled mandelonitriles, Mandelic acids, and their esters. 437163
- Synthesis and preliminary scintigraphic evaluation of in vivo distribution of ^{11}C -hydroxyurea/isohydroxyurea and ^{11}C -cyanate. 430230
- Winchester, J.W.**
Atmospheric aerosol chemistry of sulfur: nuclear accelerator methods in energy-related research. (CONF-771072-) 447790
- Winckler, J.R.**
Adiabatic modulation of equatorial pitch angle anisotropy. 423330
- Wind, H.**
A system of cylindrical drift chambers in a superconducting solenoid. 459093
- Windberg, P.**
An experimental high pressure water loop Pt. 2. (KFKI-1977-109) 433668
- An experimental high pressure water loops Pt. 1. (KFKI-1977-108) 430649
- Windey, P.**
Dynamical and topological considerations on quark confinement. (INIS-mf-4511) 419901, 456590
- Windley, B.F.**
Archaean geochemistry. 451998, 458479, 458480, 458485, 458490, 458506
- Windmolders, R.**
Inclusive production cross sections of resonances in 32 GeV/c K^+p interactions. 439742
- Windom, H.**
Pollution history of the Savannah River estuary. Final report, September 1, 1976 - December 31, 1977. (NUREG/CR-0082) 429955
- Windsorski, D.C.**
Immune and non-immune T_4 radioassays utilizing albumin magnetic microparticles. 421038
- Windsch, W.**
ENDOR investigations of the structure of glycine radicals in X-irradiated tri-glycine sulphate and of structural changes near the ferroelectric phase transition point. 447991
- Windsor, C.G.**
High energy vibrational spectroscopy on a pulsed neutron source. 423927
- Winegardner, W.K.**
Risk assessment method for nuclear fuel cycle operations. (BNWL-SA-6064) 423981, 431009
- Wineman, A.L.**
Positioning and locking device for fuel pin to grid attachment. 427158
- Winer, R.L.**
Changing manifestations of brown tumors on bone scan in renal osteodystrophy. 445363
- Wing, W.H.**
Molecular ion source having low energy spread and single-electron-impact excitation. 421882
- Winiarska, A.**
Magnetic and structural investigations of $\text{Smsub}(x)\text{Cosub}(y)$, $(\text{ErCo}_2)\text{sub}(x)(\text{ErAl}_2)\text{sub}(1-x)$ and $(\text{GdMn}_2)\text{sub}(x)(\text{GdAl}_2)\text{sub}(1-x)$ intermetallic systems. 428033
- Winiarski, A.**
The X-ray diffraction method for studying spinel structure compounds containing ions with small differences in atomic numbers. 442840
- Winick, J.R.**
Moment T-matrix approach to e^+H scattering. I. Angular distribution and total cross section for energies below the pickup threshold. 421907
- Moment T-matrix approach to e^+H scattering. II. Elastic scattering and total cross section at intermediate energies. 421908
- Winicour, J.**
Real minihaven. 456586
- Winicur, D.H.**
Collisional energy dependence of T-R and T-V energy transfer between $\text{Ar}^+(\text{P})$ and $\text{CO}_2(\text{X}^1\Sigma^+\text{sub}(g))$. 450391
- Winje, R.A.**
High-current power supply for accelerator magnets. (US patent document 4,084,109/A/) 445593
- HV Switch Tube Development Program status report: April 28, 1978. (PPPL-1441) 434782
- Winkel, G.**
Local and global response of reactor buildings at the loadcase aircraft impact. 441360
- Winkelman, C.R.**
Some considerations in standard gas leak designs and their applications to computer control systems. (GEPP-339) 452500
- Ultrasensitive leak detection. (GEPP-TIS-387) 449252
- Winkelmann, E.**
Excitation of spin-isopin modes of giant dipole resonances in ^{16}N and ^{18}N by radiative capture of negative pions in ^{16}O and ^{18}O . 451264
- Polarization analyzing power $A_{\text{sub } y}/(\text{theta})$ in pp elastic scattering at 643, 787, and 796 MeV. 425204
- Radiative pion capture from the $1s$ level in ^6Li . 447643
- Winkelmann, I.**
Calibration of new measuring arrays to determine the emission of radioactive noble gases. (STH-22/77) 433862
- Winkelmann, K.**
Production of helium nozzle beams with very high speed ratios. 442376
- Winkler, C.**
Cardiac function scintiscanning with system Bonn III. 452386
- Examinations on the time-resolution of quantitative gated nuclear cardiography by means of the Fourier analysis. 432256
- Functional scintigraphy during contraction of the left ventricle. Pt. 2. 441487, 441488
- Influence of febuprol on the hepatobiliary transport of diethyl-IDA. 433253
- Myocardial perfusion scintigraphy. 458948
- Nuclear medicine. 448975
- Using a new computer system for the nuclear determination of the left-ventricle volume curve. 433946, 459545
- Winkler, E.**
Theoretical aspects of the investigation of human nitrogen metabolism with ^{15}N . 2. 423438
- Winkler, G.**
Excited states in ^{123}Te . (ZfK-350) 440164
- Experiments with ^7Li ions at the Rossendorf cyclotron. (ZfK-350) 440163
- First operation of a superconducting rf-particle separator. 441645
- Precise measurement of the $^{63}\text{Cu}(n,\alpha)^{60}\text{Co}$ cross section with 14-MeV neutrons. 447657
- Winkler, H.**
Kinetics of the metal exchange in Bis(salicylaldiminato)-copper(II)-complexes. Pt. 3. 429503
- Moessbauer effect with ^{137}La . 422078
- Moessbauer effects with ^{137}La . 436733
- Spin fluctuation rates from Moessbauer spectra of high-spin ferrous rubredoxin. 456958
- Winkler, K.**
Dynamic analysis of electric equipment for nuclear power stations under seismic loads. (INIS-mf-4639) 426520, 458794
- Measuring the hfs of the $4s^2S_{1/2}$ term of ^6Li and ^7Li and the isotope shift of the $2s-4s$ transition by Doppler-free two-photon spectroscopy. 438764
- Thyroxine-binding-globuline (TBG). 452372
- Two-photon intracavity dye laser spectroscopy of the $4S$ and $3D$ term in ^6Li . 438765

- Winkler, K.A.**
Late stages of solar type protostars. 439528
- Winkler, K.H.A.**
Late stages of solar type protostars. (MPI-PAE/Astro-149) 419849
- Winkler, P.**
Electron scattering resonances using dilatation transformations. 456820
- Winkler, R.**
Analyzing the hfs of the Sb-I configuration $5p^2 6s$. 438702
Determination of gamma emitting radionuclides in environmental air and precipitation samples with a Ge(Li) detector. 421540
Electric and magnetic hyperfine structure investigations in the $5s^2 5p^3$ and $5s^2 5p^2 6s$ configurations of 121 , 123 Sb. 446471
Large area gridded ionisation chamber and electrostatic precipitator and their application to low-level alpha-spectrometry of environmental air samples. 449820
A large-area grid ionisation chamber with high resolution for the measurement of alpha sources in samples with low specific activity. (GSF-S-474) 427299
- Winkler, U.**
Enzymatic hydrolysis of seed proteins. A procedure for evaluating their nutritive value. 458723
- Winlove, C.P.**
Radioactive gas transport into the arterial wall. 458656
- Winn, D.R.**
Evidence for the production of prompt like-sign dimuon events by high-energy neutrinos. 435308
Rates and properties of opposite-sign dimuons from neutrinos and antineutrinos. 439715
- Winn, M.M.**
The density spectrum of cosmic-ray air showers at very high densities. 457236
- Winnacker, A.**
Determining the hfs anomaly $^7\text{Li}-^6\text{Li}$ by generating extremely narrow nuclear resonance lines of ^6Li ($T_{1/2} = 0.84\text{s}$). 438727
Very narrow nuclear magnetic resonance lines of ^6Li ($T_{1/2} = 0.84\text{s}$) in solids by double frequency irradiation and the hyperfine structure anomaly $^7\text{Li}-^6\text{Li}$. 431503
- Winnard, J.R.**
Double chamber ion source. 459001
- Winnett, G.F.**
Liquid metal cooled nuclear reactor constructions. (UK patent document 1529811/A/) 449590
Liquid metal cooled reactor. 433786
- Winnewisser, G.**
Detection of the $J = 2 - 1$ transition of interstellar HC_3N . 434878
- Winograd, N.**
Angular distribution of ejected particles from ion-bombarded clean and reacted single-crystal surfaces. 438832
Formation of small metal clusters by ion bombardment of single crystal surfaces. 424240
Low energy ion impact phenomena on single crystal surfaces. 431409
Structure sensitive factors in molecular cluster formation by ion bombardment of single crystal surfaces. 439083
- Winqvist, B.**
Refurbishing a beta-gamma cell line and upgrading operational routines. 455652
- Wisch, I.O.**
Analytical shearing of fuel rods in a hot cell. 455666
- Winstead, M.B.**
Preparation and scintigraphic evaluation of carbon-11-labeled 2-N-phenethylaminoalkenenitriles. 454522
Relationship of molecular structure to in vivo scintigraphic distribution of carbon-11-labeled compounds. IV. Carbon-11-labeled mandelonitriles, Mandelic acids, and their esters. 437163
Synthesis and preliminary scintigraphic evaluation of in vivo distribution of ^{11}C -hydroxyurea/isohydroxyurea and ^{11}C -cyanate. 430230
- Winstein, B.**
 $K/\text{sub } S/$ regeneration on electrons from 30 to 100 GeV/c: A measurement of the K^0 charge radius. 439662
- Winston, M.A.**
Ultrasonography of the testis: correlation with radiotracer perfusion. 421017
- Wintenberger, M.**
Probing a change in the crystal structure of $\text{CoCl}_2 \cdot 6\text{D}_2\text{O}$ at low temperature. Transition temperature. (CEA-N-1979) 431398
- Winter, G.**
Evidence for rotational band structures in the $N = 88$ nuclides ^{153}Tb . 425404
In-beam study of high-spin few-particle states and the decay of an $11/2$ isomer in ^{151}Tb . 451223
Isomers and rotational structure in ^{176}Ta . (ZfK-350) 440139
Non-collective high spin states in ^{151}Tb . (ZfK-350) 440189
Observation of radioactive fragments from relativistic nuclear collisions. (ZfK-350) 440280
3' end labelling of RNA with ^{32}P suitable for rapid gel sequencing. 429558
- Winter, G.G.**
Measurement of the $f^0(1270)$ polarization in the $J/\psi \rightarrow f^0 \gamma$ decay. 422623
Observation of the decay $\tau \rightarrow \pi \gamma$. 431813
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. 431818
- Winter, H.**
The calculation of the superconducting transition temperature of thorium. 429834
A comparison between radiative and non-radiative deexcitation after electron capture by multiply charged ions. 456821
Determination of metastable fractions in noble-gas-ion beams. 446552
Hfs quantum beat measurement on the $2p^2 \ ^3\text{P}$ ground state of NII after surface-foil interaction. 438676
Outer s-subshell vacancy production in collisions of multiply charged neon and argon ions with neon and argon. 456697
Production of multiply charged heavy ions. 431345
Report on the relevance and feasibility of measurements of the heat of chemical reactions during core meltdown and of the integral heat content of core melts. Pt. 2. 441315
- Winter, J.**
Self-consistent random-phase approximation for three-body forces. 457680
- Winter, K.**
Proportional drift tubes for large calorimeter detectors. 452835
- Winter, M.**
Monitoring for environmental radioactivity at the Karlsruhe Nuclear Research Center in 1977. (KFK-2726-B) 452316
- Winter, M.E.**
Spirinolactone-associated digoxin radioimmunoassay interference. 455494
- Winterbon, K.B.**
Lifetime measurements in ^{22}Ne , ^{28}Si and ^{31}P relevant to the interpretation of the Z_2 variation in low velocity DSAM results. 457807
- Winterbottom, J.M.**
A comparison of the electronic and crystal structure of some $\text{CeRhsb}(3-x)\text{Pdsb}(x)$ and $\text{ZrRhsb}(3-x)\text{Pdsb}(x)$ alloys and the catalytic behaviour of some $\text{CeRhsb}(3-x)\text{Pdsb}(x)$ alloys. 448186
- Winteringham, F.P.W.**
Trace contaminants of agriculture, fisheries and food with particular reference to isotope studies. 452258
- Winternitz, P.**
Subgroups of Lie groups and symmetry breaking. 443442
- Winters, H.F.**
Double chamber ion source. 459001
- Winters, K.P.**
Nuclear and radiation protection law. 442164
On the development of the Atomic Energy Law and Radiation Protection Law. 431082
- Winters, L.**
Rod thermal response during isothermal loss-of-coolant experiments. (CONF-781105-27) 448889, 455363
- Winters, R.R.**
Determination of neutron cross sections and resonance parameters for the stable tellurium isotopes, for thallium 205 and for the osmium isotopes. Progress report, November 1, 1977 - October 1, 1978. (COO-2696-005) 447658
- Wintersgill, M.C.**
The effectiveness of the implantation of oxygen in increasing the luminescence from LiF:Mg:Ti . 421986
The non-linear response of thermoluminescence in LiF dosimeter material to sequential irradiations at different dose rates. 423241
Nonlinear response of TL in LiF dosimeter material to mixed dose rates. 426010
- Winther, A.**
Fluctuations due to zero-point motion of surface vibrations in deep-inelastic reactions. 425029
Formfactors for inelastic scattering between heavy ions. 457553
Role of particle transfer and excitation of collective surface vibrations in the damping processes leading to deep inelastic reactions. 422732
- Winter, D.**
Consequences of large-scale implementation of nuclear energy in the Federal Republic of Germany. Pt. 1. (KFK-2701) 450090
- Winzer, K.**
Intermediate-temperature superconductivity of the Kondo system LaCe under hydrostatic pressure. 450936
Magnetoresistance and de Haas-van Alphen effect in LaAl_2 . 448188
- Wipf, H.**
Diffusion of deuterium in TaD studied by the 6.2 keV Moessbauer resonance of ^{181}Ta . 422121
- Wipfelder, E.**
Photo- and γ -radiation-induced cycloaddition in the system cyclohexene-N-ethylmaleimide. 458216
Photolytic and radiolytic polymerization of N-ethylmaleimide in cyclohexene. 444294
- Wire, G.L.**
Irradiation creep of previously irradiated 304 stainless steel in a fast flux environment. 425964
- Wireman, D.L.**
Transuranics in desert ecosystems. (NVO-181) 444737, 444743, 444762, 444763, 444779, 444786, 444830, 444843, 444847, 444882, 444954, 445053, 445070, 445071, 445076, 445083, 445084, 445085
- Wirtenson, G.R.**
Laser damage testing at LLL: an overview and an update. (UCRL-81630) 453512
- Wirth, G.**
Fusion of ^{40}Ar and $^{144,148,154}\text{Sm}$ below the barrier. 457955
Isotope distributions in the reaction of ^{238}U with ^{235}U . 429171
Microbic leaching. 454600
- Wirth, H.L.**
Heavy ion sputtering system with a penning-ion-source. (LBL-7950) 446459
- Wirtz, P.**
The BBR PWR reactor with straight-tube steam generator. Pt. 2. 421420

- Wisander, D.W.**
Friction and wear of selected metals and alloys in sliding contact with AISI 440 C stainless steel in liquid methane and in liquid natural gas. (N-78-20512) 451807
- Wischert, W.**
On hexagonal perovskites with cationic vacancies. 3. 432356
On the system $\text{Ba}_2\text{Gd}_{\text{sub}(2/3)}\text{vacant}_{\text{sub}(1/3)}\text{U}_{\text{sub}(1-x)}\text{W}_{\text{sub}(x)}\text{O}_6$ and hexagonal perovskites of an 18-layer type. 447899
- Wisdom, G.B.**
A competitive enzyme-immunoassay using labelled antibody. 458739
- Wise, C.E.**
Reason enough for the breeder. 438081
- Wise, M.E.**
The form and interpretation of clearance curves for injected radioisotopes based on negative power laws, especially for ^{47}Ca and estimated bone accretion rate. 420989
- Wiser, N.**
Energy dependence of the electron relaxation time. 453229
- Wismer, S.W.**
Half-bead (temper) repair welding for heavy-section steel technology program vessels. (NUREG/CR-0113) 423783, 430662
- Wisniewska, J.**
The lead nucleus disintegrations by 9GeV protons. 439728
- Wisniewski, L.**
A rapid radioimmunological method for estimation of alpha-fetoprotein in amniotic fluid and fetal blood serum. 441280
- Wisniewski, W.Z.**
Observations of four C III lines in Zeta Orionis. 450832
- Wisnik, N.S.**
A goniometric head for crystals orientation and polishing. 430988
How to obtain frequency spectra without using the Fourier transform. 421727
A non-interactive three - axis goniometers for complete crystal orientation by Laue photography. 430987
- Wisotsky, T.**
Model for the radionuclide measurement of ascitic fluid volumes. 445391
- Wiss, J.E.**
Anomalous e^+e^- and $\mu^+\mu^-$ events produced in e^+e^- annihilation. 424922
- Wissemann, W.R.**
Diffusion studies of Au through electroplated Pt films by Auger electron spectroscopy. 425886
- Wisshak, K.**
Experimental techniques for neutron cross section measurements on short-lived actinide isotopes with a Van de Graaff accelerator. (EUR-5897) 451220
Measurement of the fission cross section of Am-241. (EUR-5897) 453003
- Wistow, B.W.**
Experimental and clinical trials of new $^{99\text{m}}\text{Tc}$ -labeled hepatobiliary agents. 426427
Platelets labeled with oxine complexes of $^{99\text{m}}\text{Tc}$ and In-III. Part 2. Localization of experimentally induced vascular lesions. 455468
Renal uptake of $^{99\text{m}}\text{Tc}$ methylene diphosphonate after radiation therapy. 452418
- Wit, A. de**
The effects of the execution of regulations for radiological technicians. 459611
- Wit, B. de**
The auxiliary field structure in chirally extended supergravity. 424184
Auxiliary fields and ultraviolet divergences in supergravity. 421755
Covariant quantization of gauge theories with open gauge algebra. 450329
- Wit, H.P.**
Lattice location of ^{169}Er ions after implantation in Al at 7K measured by the Moessbauer effect of ^{169}Tm . 422083
- Wit, R.**
P-wave scattering length sum rules for the $\pi\pi$ system. 428537
The phase of the scattering amplitude satisfying geometrical scaling. 419948
- Wit, S.S. de**
Initial events in radiation-induced atheromatosis. Pt. 2. 448587
- Witek, S.**
Determination of residues of diethyl 1-(2',4'-dichlorophenyl) -2-chlorovinylphosphate (chlorfenvinphos) in water by gas chromatography with electron capture detector. 420236
- Withagen, A.**
ST-vector orientation and location of myocardial perfusion defects during exercise. 458977
- Withbroe, G.L.**
Mass and energy flow in the solar chromosphere and corona. 450927
Temperature gradients in the inner corona. 457234
The thermal phase of a large solar flare. 447207
- Witherby, H.R.**
Nuclear power plant waste heat utilization. (COO-2869-1) 449521
- Witherell, C.E.**
Diffusion welding multifilament superconductive composites. 458261
- Witherell, M.S.**
Description of a drift chamber system employed in an experiment at Brookhaven National Laboratory. 452843
Design and performance of a broad band focusing Cherenkov counter. 452844
Search for a stable dihyperon. 457486
Search for six-quark states. 435316
- Withers, H.R.**
Relationship of acute to late skin injury in 2 and 5 fraction/week γ -ray therapy. 448608
Relative biological effectiveness (RBE) of 50 MV (Be) neutrons for acute and late skin injury. 448609
- Witherspoon, J.P.**
Radiological impact of airborne effluents of coal and nuclear plants. 452179
- Witherspoon, P.A.**
Appraisal of underground radioactive waste disposal in argillaceous and crystalline rocks: some geochemical, geomechanical, and hydrogeological questions. (LBL-7047) 423992
In situ heating experiments in hard rock: their objectives and design. (LBL-7073) 453016
Mechanical and thermal design considerations for radioactive waste repositories in hard rock. (LBL-7073) 453015, 453016
Swedish-American cooperative program on radioactive waste storage in mined caverns. Technical project report No. 1. (LBL-7049) 427468
- Witkowska, D.**
The effect of stable strontium on the incorporation and metabolism of radioactive strontium in young and adult rabbit bones. 420990
- Witkowski, F.M.**
On a relativistic model for baryons with a scalar raising potential. (UFPB-DF-1/78) 427728
A relativistic model for hadrons. 457424
- Witkowski, M.**
Nitrogen-14 nuclear magnetic resonance in silatranes and boratranes. 442902
- Witmer, E.A.**
Finite-difference analysis of shells impacting rigid barriers. (INIS-mf-4690) 430632, 458859
Nonlinear transient responses of beams and rings to impulse loading or fragment impact. (INIS-mf-4690) 430663, 458900
Theoretical and experimental studies of the nonlinear transient responses of plates subjected to fragment impact. (INIS-mf-4690) 430645, 458884
- Witowski, A.M.**
Experimental and theoretical study of the dynamic dielectric function in p-HgTe. 423060
- Witriol, N.M.**
Distorted-wave Born calculations of $V-V$ energy transfer. 427795
- Witsch, W. von**
Neutron-neutron scattering length from the $^2\text{H}(n, np)n$ reaction at bombarding energies up to 27 MeV. 457978
Precise determination of the effective-range expansion parameters via the $^2\text{H}(n, np)n$ reaction. 457977
- Witt Huberts, P.K.A. de**
Determination of valence nucleon orbits from elastic electron scattering. 429013
Investigation of ^{88}Sr by (e, e') and (p, p') reactions. 457737
Radii of valence nucleon orbits from high magnetic multipole (e, e') measurements. (INIS-mf-4890) 451272
- Witt, A.N.**
A study of the eclipsing variable BF Virginis. 428359
- Witt, F.J.**
An engineering assessment of probabilistic structural reliability analyses. 458906
Practical aspects of probabilistic structural reliability analyses. (INIS-mf-4690) 430668, 459277
- Witt, H.d.**
Measurement of muon-neutrino and -antineutrino scattering off electrons. 422641
- Witt, R.M.**
Photon absorptiometry of soft tissue and fluid content: the method and its precision and accuracy. 441249
- Wittann, K.K.W.**
Development of vacuum transfer techniques for tokamak in-situ surface analysis. 439277
- Witte, Olivier de**
Isotope separation system. 433280
- Witekind, W.D.**
Low temperature thermal conductivity of lead-bismuth alloys in normal and superconducting states. 448220
- Wittekindt, W.**
Applied measuring techniques for the investigation of time-dependent flow phenomena in centrifugal compressors. 437695
- Witten, A.J.**
Two-dimensional transient far-field analysis for the excess temperature from an arbitrary source. (ORNL/TM-5578) 426129
- Witten, E.**
Chiral symmetry, the $1/N$ expansion and the $\text{SU}(N)$ Thirring model. 442352
An interpretation of classical Yang-Mills theory. 431286
The S-matrix of the kinks of the (anti psip) 2 model. 457406
Some properties of the (anti psip) 2 model in two dimensions. 438665
Supersymmetry algebras that include topological charges. 431285
- Witten, L.**
Symmetries of the self-dual $\text{SU}(2)$ gauge fields. 447383
- Wittenberg, L.J.**
Determination of the thermal diffusivity of pyrotechnic materials. (MLM-2552(OP)) 437718
Evaluation of fuel resources and requirements for the magnetic fusion energy program. (MLM-2419) 446878
- Witteveen, G.J.**
A note on ion beam extraction from an RF ion source. 459002
Polarized ion source based on nuclear polarization by charge-exchange. 459003

- Witthuhn, W.**
Annealing of radiation defects in cadmium. 422105
Correlated radiation damage in silver. 422103
Quadrupole interaction of ^{67}Ge and ^{74}Ge in zinc. 422104
Temperature dependent perturbation of γ -ray angular distribution by radiation damage in lead. 422100
- Wittig, C.**
Temperature dependence of electronic to vibrational energy transfer from $\text{Br}(4\text{P}/\text{sub } 1/2/)$ to $^{12}\text{CO}_2$ and $^{13}\text{CO}_2$. 427855
- Wittig, J.**
Electronic transition in CeAl_2 under pressure. 451771
- Witting, B.**
Application of neutron moderation to the determination of moisture in ceramic raw materials. 449180
- Wittko, J.**
Tokamak Fusion Test Reactor vacuum vessel: development of electrical resistance bellows. (PPPL-1441) 434783
- Wittmaack, K.**
Characteristics of the DIDA scanning ion microprobe. 451395
On the mechanism of cluster emission in sputtering. 456959
Secondary ion production due to ion-surface bombardment. 442490
- Wittmann, F.H.**
A complex study on the reliability assessment of the containment of a PWR. II. 421139, 441841
- Wittmann, M.**
The arsenides MeAs_3 , MeAs_2 , Me_2As_4 of barium and europium. (INKA-Conf - 78-023-000) 440528
- Wittmann, W.**
Observation of the $\text{HeI } 3^1\text{P}$ polarization after medium energy $\text{He}^+\text{-Ne}$ collisions with impact parameter selection. 456822
- Wittmer, M.**
Epitaxial regrowth of Ar-implanted amorphous silicon. 423253
Epitaxial regrowth of Ne- and Kr-implanted amorphous silicon. 423254
Redistribution of implanted dopants after metal-silicide formation. 440948
- Wittrich, H.**
Reactions of ionic lanthanum compounds with halogenmethanes or carbonoxidechloride. 432274
- Witty, J.F.**
Use of $^{15}\text{N}_2$ in evaluating asymbiotic N_2 fixation. 437196
- Witty, T.R.**
The development of a fully automated solid-phase radioimmunoassay for digoxin. 412029
- Witzel, A.**
Compact radio sources in and near supernova remnants: $\text{G}127.1+0.5$ and $\text{G}74.9+1.2$. 428402
- Witzig, W.F.**
Ice pond cooling of a power plant. 441713
- Witzum, A.**
Ultraviolet radiation and sugar-induced chlorosis in detached leaves of *Eloidea densa*. 444958
- Witztum, K.F.**
Diagnosis of coronary artery disease with ^{201}Tl . 426392
- Wiza, J.**
Preparation of ^{35}S labelled methylene blue. 429543
- Wlasov, M.**
High pressure proportional counters operating in pure hydrogen. 459391
- Wlodarski, R.**
Process of obtaining the ceramic uranium dioxide from products of hydrolysis of uranium hexafluoride and appreciation of its technological application. 444666
- Wobig, H.**
Convective motion of impurity ions on rational magnetic surfaces. 457148
- Woch, B.**
Influence of dose rate on dose - effect relationship in dry barley seeds irradiated with fast neutrons. (INP-913/B) 426235
- Woch, M.**
A method of transformation and analysis of X-ray diffractograms by means of a computer. 442212
- Wocjan, J.**
Angiographic evaluation of conjoined twins. 448994
- Wodkiewicz, K.**
Null canonical formalism 1, Maxwell field. 438666
Null canonical formalism 2, Einstein field. 438667
- Wodnicka, B.**
Interaction between impurities in Ag dilute alloys. 422073
TDPAC studies of radiation damage in AgPt and AgPd alloys. 422087
Temperature dependence of the electric field gradient in AgPd and AgPt alloys. 422072
- Wodnicki, P.**
Interaction between impurities in Ag dilute alloys. 422073
TDPAC studies of radiation damage in AgPt and AgPd alloys. 422087
Temperature dependence of the electric field gradient in AgPd and AgPt alloys. 422072
- Wodrich, D.D.**
Method for decreasing radiation hazard in transporting radioactive material. 452545
Process and equipment for reducing radiation danger when transporting radioactive materials. (German (F.R.) patent document 2531410/A/) 423705
- Wodrich, R.**
A cylindrical multiwire high-pressure gas proportional chamber surrounding a gaseous H_2 target with a mylar separation foil 6 μm thick. 459444
- Wodrich, W.R.**
First observation of X-rays from antiprotonic hydrogen. 431298
- Wodtke, C.H.**
Development of techniques for remote plasma arc cutting of a nuclear reactor vessel. 452747
- Woehl, H.**
An attempt to compare the differential rotation of the Ca^+ -network with that of the photospheric plasma. 457261
- Woehni, T.**
The new ICRP concept of person dose related to the exposure for radiation qualities used in industrial radiography. 430406
- Woelfel, E.**
Stresses on nuclear power plant buildings by extraordinary events. (AED-Conf - 77-296-000) 448943
- Woelfel, H.**
Comments on the effect of the three external load cases - earthquake, airplane crash, outer explosion - on the design of buildings and equipment of nuclear facilities - a comparison. 441438
- Woelfle, P.**
Transport and relaxation properties of superfluid ^3He . I. Kinetic equation and Bogoliubov quasiparticle relaxation rate. 424811
Transport and relaxation properties of superfluid ^3He . II. Viscosity, thermal conductivity, and relaxation of the normal fluid density. 424829
- Woelfli, W.**
A digitally controlled scanning microprobe for protons and heavy ions. 451287
M-like X-ray transitions in superheavy quasi-molecules. 456823
Molecular X-rays and a possible spectroscopy of superheavy quasiatoms. 450395
- Woelligens, P.**
Linear accelerators in oncoradiology. 452455
- Woerlee, P.**
Production of krypton L vacancies in Kr-Kr and Kr-Xe collisions. 450360
- Woerlee, P.H.**
Enhanced K-L vacancy-sharing ratios observed in low-velocity Ne-Kr collisions. 427880
- Woerner, D.**
Application of linear and higher perturbation theory in reactor physics. (IKE-6-119) 449424
Two- and three-dimensional reactor physics calculations for HTR reactors with the finite element method. (CONF-780401-) 423843
- Wofson, Y.**
Hyperfine field and correlation time measurements of Sm ions recoiling into gas and vacuum by the longitudinal decoupling method. 424243
- Wogman, N.A.**
Computer-controlled cyclic activation analysis with a ^{252}Cf - ^{235}U subcritical multiplier. 452968
Direct measurement of net peak areas in energy-dispersive x-ray fluorescence. 449841
Trace rare earth analysis by neutron activation and γ -ray/x-ray spectrometry. (CONF-771072-) 447740
X-ray fluorescence capabilities for uranium ore analysis. (BNWL-SA-6223) 425476
- Wohlenberg, P.**
TEM study of amorphous alloys produced by ion implantation. (KU-HCOE-FL2-MONO-78-30) 442666
- Wohlenberg, T.**
Crystalline phase transitions produced by ion implantation. (KU-HCOE-FL2-MONO-78-13) 427965
- Wohler, J.**
Method of shutting down a high-temperature nuclear reactor. (German (F.R.) patent document 2264947/C/) 455929
Process for periodic shutdown of a high temperature nuclear reactor. (German (F.R.) patent document 2265032/C/) 421449
- Wohlfahrt, H.D.**
Systematics of nuclear charge distributions in the region $40 < A < 100$ deduced from elastic electron scattering and muonic x-ray measurements. 429203
- Wohlstetter, A.**
The military potential of civilian nuclear energy. 431087
- Wohlstetter, R.**
The military potential of civilian nuclear energy. 431087
- Wohn, F.K.**
Decay energies of gaseous fission products and their daughters for $A = 88$ to 93 and $A = 138$ to 142 . 436091
The on-line mass separator SIRIUS at the Strasbourg Reactor. 459564
- Woigard, J.**
Effect of temperature on the intensity of the relaxation due to interstitial oxygen in niobium. 448221
- Woisin, G.**
Conclusions from collision examinations for nuclear merchant ships in the FRG. 421512
- Woite, G.**
Can nuclear power be competitive in developing countries. 427497
Capital investment costs of nuclear power plants. 450115
- Woitennnek, H.**
Calculation of the high-energy quasimolecular X-radiation from ion-atom collisions. (ZfK-350) 439928
- Wojakowski, A.**
Magnetic properties of the neptunium and plutonium ternary compounds of the type An As Y ($Y = \text{S, Se, Te}$). (CEA-N-1979) 440704
- Wojcieki, S.**
Measurement of the threshold behavior of $\pi^+\pi^-$ production in e^+e^-

- annihilation. 422634
Weak decays. (SLAC-PUB - 2232) 451029
- Wojciechowska, M.**
Influence of ^{60}Co γ -radiation on crystal structure of terephthalate polyamides. 429564
- Wojciechowski, A.**
Isotope meter type ZPU-1315/A for the control of amount and uniformity of textile finishing agents. 459013
- Wojciechowski, S.**
The SU(2) symmetry group generators for the classical Calogero system. 419488
- Wojnarovits, L.**
Potentiometric determination of absorbed doses in the ceric/cerous dosimeter. 440636
- Wojslaw, R.**
Upper limit for Danti D production in pp interactions at c.m. energy of 55 GeV. 428577
- Wojslaw, R.J.**
Fast analog logic for multiwire proportional chambers. 452943
- Wojtkowska, J.**
On the mechanism of the inelastic scattering 9.6 MeV protons on ^{27}Al . 440199
- Wojtowicz, M.**
Evaluation of certain haemodynamic parameters in acute myocardial infarction measured by means of radiocardiography. 455466
- Wolcott, J.F.**
Simple nebulizer for an inductively coupled plasma system. 456331
- Wold, A.**
Preparation and photoelectrolytic behavior of the systems WO/sub 3-x/ and WO/sub 3-x/F/sub x/. 422991
- Woldring, M.G.**
Clinical evaluation of radio-labelled bleomycin for tumor detection. 455485
Special problems in the radioimmunoassay of plasma aldosterone without prior extraction and purification. 421054
- Wolf, A.**
Fractional independent yields from photofission of ^{238}U with neutron capture γ -rays. 454040
Study of the energy levels of ^{93}Nb and ^{123}Sb using nuclear photoexcitation. 440090
- Wolf, A.P.**
Comments on 'The radionuclidic purity and quality of iodine-123 obtainable with the ^{124}Te (p,2n) ^{123}I reaction'. 452443
Cyclotron isotopes and radiopharmaceuticals Pt. 26. 440579
Cyclotron isotopes and radiopharmaceuticals. 436421, 449130, 451541
Ethylene- ^{13}C formation in alkyl chlorides: mechanisms and isotope effects. 454515
Excitation function for ^{18}O production via the ^{14}N (d,n) ^{18}O reaction. 425371
Excitation function for the ^{14}N (p, α) ^{11}C reaction up to 15 MeV. 454063
Scintigraphy with positron-emitting compounds. 429521
Substrate selectivity and orientation in aromatic substitution by molecular fluorine. 436247
- Wolf, D.**
Development of a radionuclide method of mass flow measurement in non-steady state multiphase flow. (KFK - 2600) 427381
Photoproduction of $\text{K}^+\Lambda^0$ on polarized protons. 419953
The preparation and storage under pressure of isotopically enriched oxygen. 451417
- Wolf, E.**
The chemical transport of TeO_2 and $\text{Te}_2\text{O}_3\text{Cl}_2$ with TeCl_4 , Cl_2 , and HCl . 422902
Investigations on the system $\text{Te}/\text{O}/\text{Br}$. 447872
- Wolf, E. de**
Study of the reactions $\text{K}^+\text{p} \rightarrow \text{K}^+(\Delta^{++})\pi$ at 8.25 GeV/c in the proton diffraction region. 457480
- Wolf, E.L.**
Determination of the energy gap in $\text{Nb}_{0.75}\text{Zr}_{0.25}$ using a proximity tunneling method. (IS-M - 134) 444631
Electron tunnelling spectroscopy. 424830
A new approach to transition metal tunnelling. 429835
A resolution of the controversy on tunneling in Nb. 443241
- Wolf, G.**
 $\Delta(1232)$ production by virtual photons. 443553
Electron-positron interactions. 457485
Production characteristics of the F meson. 457449
A review of e^+e^- interactions. (DESY - 78/23) 439764
- Wolf, H.**
New determination of the magnetic moment of the positive muon from Larmor precession measurements in liquid bromine. 428580
Residual stress investigation on steam turbine components. 449399
Thermal analysis of a variable geometry multi-region nuclear fuel rod. (CONF-771203 -) 445903
- Wolf, H.G.**
Age and dosage-level dependence of radium retention in beagles. 441222
- Wolf, H.J.**
High-purity germanium detectors for X- and gamma-ray spectroscopy. 430911
- Wolf, J.**
Fire protection and safety in working with sodium. Pt. 2. 459362
Process engineering and nuclear engineering aspects of the design, fabrication and assembly of the components of the chemical process part of the experimental facility JUPITER. 448031
- Wolf, J.P.**
Collapse of chimney caused by earthquake or by aircraft impingement with subsequent impact on reactor building. 458902
Collapse of chimney with impact on reactor building. 441440
Response of equipment to aircraft impact. 441439
Seismic excitation with large overturning moments: tensile capacity, projecting base mat or lifting-off. 458901
- Wolf, K.L.**
Investigation of damped collisions in the $^{56}\text{Fe} + ^{209}\text{Bi}$ reaction of 385 and 480 MeV. (ORO - 5172-11) 447569
Mechanisms of very heavy-ion collisions: the $^{209}\text{Bi} + ^{236}\text{Xe}$ reaction at Esuv(Lab)=1130 MeV. 457662
Reaction $^{56}\text{Fe} + ^{56}\text{Fe}$ at 9.0 MeV/nucleon. (ORO - 5172-11) 447659
Total reaction and fusion-fission cross sections for the $^{56}\text{Fe} + ^{209}\text{Bi}$ system. (ORO - 5172-11) 447566
- Wolf, L.**
Automatic reduction of complex fault trees by PL-MODT. 455341
BIT-FRANTIC: a convenient and simple code package for fault tree analysis and unavailability calculations. 455310
Shutdown concepts of high-temperature reactors. (INTAT - 78-70) 449495
Three-dimensional coupled coolant cell heat transfer analysis of finite hexagonal LMFBR bundles. 456182
2-D thermoelastic analysis of LMFBR fuel rod claddings. 430837
3-D slug flow heat transfer analysis of coupled coolant cells in finite LMFBR bundles. (COO - 2245-58TR) 438082
- Wolf, M.**
Analytical treatment of the runaway effect. (IPF - 77-4) 446921
On the influence of the substitution of ^{16}O by ^{18}O in a few vanadium oxides on their semiconductor-metal transition. 425611
Oxygen diffusion in glasses and ceramic materials. (ZfK - 361) 451833
- Wolf, M.A.**
A battery operated portable shoswich detector for field monitoring of low levels of transuranic contaminants. 459519
Rainfall enhancement due to scavenging of cooling tower condensate. (ORNL/TM - 6248) 437285
Rainfall enhancement due to washout of cooling tower condensate. (PNL - 2500(Pt.3)) 444869
Use of a cadmium telluride detector in a new tiny personal radiation chirper. (LA-UR - 78-2697) 449890
- Wolf, P.**
Low temperature superconducting electronic and computer circuits. 453759
Static characteristics of Josephson interferometers. 422451
- Wolf, R.**
Aspects of osmium, ruthenium and iridium contents in some Greek chromites. 429907
- Wolf, R.A.**
Assessment of the role of precipitation in magnetospheric convection. 448462
- Wolf, R.H.**
Sorption of trace amounts of ruthenium, manganese and europium on iron(III) hydroxide. 454396
- Wolf, R.P.**
Ultrasound attenuation in solid CD_4 . 456945
Velocity of transverse ultrasound in solid CD_4 . 422010
- Wolf, S.**
Characteristics of granular $\text{Al-Al}_2\text{O}_3$ squids. 449223
- Wolf, W.**
 ^{18}F -5-fluorouracil as a model for predicting chemotherapy response to 5-fluorouracil. (INIS-mf - 4789) 455177
- Wolfe, D.**
Neutron-proton forward-angle elastic cross sections at 790 MeV. 447407
- Wolfe, J.**
Search for extraterrestrial intelligence (SETI). (NASA-SP - 419) 422433
- Wolfe, J.H.**
Dynamic MHD modeling of solar corotating stream interaction regions observed by Pioneer 10 and 11. 439378
- Wolfe, J.P.**
Measurement of the nuclear spin diffusion barrier around Eu^{2+} ions in CaF_2 . 419546
Properties of the strain-confined electron-hole liquid in Ge. 423162
- Wolfe, K.**
Rigid and flexible vent header testing in the quarter scale test facility. Mark I Containment Program, Task 5.3.3. (NEDE - 24520) 423566
- Wolfe, S.M.**
Characteristics of electron-cyclotron-resonance-heated tokamak power reactors. 443133
- Wolffendale, A.**
Cosmic rays and ancient catastrophes. 450928
- Wolffendale, A.W.**
Contribution of pulsars to the flux of galactic gamma rays. (INIS-mf - 4751) 439502
Energy spectrum of cosmic-ray electrons. 434882
The galactic electron spectrum below 1000 MeV. 431695
The momentum spectrum and change ratio of muons to 3 TeV/c. (INIS-mf - 4752) 439511
- Wolfenden, A.**
A rapid method of deducing the nature of irradiation induced dislocation loops. 440949
- Wolfenson, D.**
Heat-stress effects on regional blood flow distribution in the laying hen measured by radioactive microspheres. 448740
- Wolfenstein, L.**
Oscillations among three neutrino types and CP violation. 424902
Parity non-conservation in low energy scattering on nucleons by light nuclei. I. 420061

- Testing the Weinberg-Salam model in polarized ed and ep deep inelastic scattering. 457425
- Wolfer, W.G.**
Formulation of constitutive laws for deformation during irradiation. (UWFD-254) 451934
In-reactor deformation and fracture of austenitic stainless steels. (CONF-780722-1) 425960
Reduction of irradiation-induced creep by point defect trapping. (CONF-780722-2) 444712
The SOLASE laser fusion reactor design and its technological implications. 439135
- Wolters, P.**
Decentralized unpaired electrons and valence bonding in chromium uranium trisulphide. 440567
- Wolfer, K.**
New method to evaluate critical discharge rates in blowdown codes that are based on the lumped-parameter technique. 437555
- Wolff, H.**
Criteria of the effectiveness of a liaison center for the machine building industry. (BMFT-FB-ID-78-01) 424044
- Wolff, J.**
Technical regulations for thermal power plants from an international point of view. 449526
- Wolff, J.R.**
Analysis device using a scintillation camera. 438240
- Wolff, P.A.**
Semiconductors dielectric constant via chemical binding. 421972
- Wolff, R.S.**
Silicon X-ray line emission from solar flares and active regions. 457250
- Wolff, S.**
Chromosomal effects of mutagenic carcinogens and the nature of the lesions leading to sister chromatid exchange. 426218
Measurement of the $\rho(1270)$ polarization in the $J/\psi \rightarrow f\gamma$ decay. 422623
Molecular suicide studies of ^{125}I and ^3H disintegration in the DNA of Chinese hamster cells. 420944
Observation of the decay $\tau \rightarrow \pi\gamma$. 431813
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. 431818
- Wolff, S.C.**
Late B-type stars: Rotation and the incidence of HgMn stars. 422395
- Wolfram, S.**
Observables for the analysis of event shapes in e^+e^- annihilation and other processes. 446384
Positivity constraints on quark and gluon distributions in QCD. 424878
- Wolfram, T.**
Inelastic electron tunneling spectroscopy. 435072
- Wolfrat, J.**
Fermi surface and dHvA effect in the normal state of high T_c sub c/ A-15 superconductors. (CONF-780824-15) 448093
- Wolfrat, J.C.**
Magnetic dipole-dipole hyperfine integrals for Slater-type orbitals. 446452
- Wolfram, J.**
Direct studies of the reaction $^{37}\text{Cl} + \text{H}^{37}\text{Cl}(v=1) \rightarrow \text{H}^{37}\text{Cl}(v=1,0) + ^{35}\text{Cl}$. 451444
- Wolfsberg, K.**
Applicability of microautoradiography to sorption studies. (LA-7609-MS) 455398
Laboratory measurements of radionuclide distribution between selected ground water and geologic media. (PNL-SA-6957) 454946
- Wolfsen, C.J.**
Does the emission measure decrease during the start of a soft X-ray flare. 457288
- Wolfsen, J.**
Inclusive Δ^+ production in πp interactions at 147 GeV/c. 447404
Inclusive negative-hadron production from high-energy nu-bar-nucleus charged-current interactions. 457444
A neutrino (antineutrino)-induced four lepton event. 435342
Probing nuclei with antineutrinos. 422638
- Wolfsen, S.K.**
Xenon enhanced CT for analysis of cerebral integrity, perfusion, and blood flow. 437120
- Wolfssteg, U.**
State of the art and possibilities of X-ray stress analysis. 449410
- Wolin, E.**
A neutrino (antineutrino)-induced four lepton event. 435342
- Wolinski, J.M.**
The crystallographic structure of lithium aluminium chromites $\text{Li}_{0.5}\text{Al}_{0.5}\text{P}_{2.5}\text{O}_{10}$. 442581
- Wolk, C.P.**
Initial organic products of fixation of ^{15}N dinitrogen by root nodules of soybean (Glycine max). 423459
Use of ^{15}N in studies of fixation of dinitrogen and assimilation of ammonium by cyanobacteria. 437178
- Wolk, I.**
Exact relativistic cylindrical solution of disordered radiation. 438649
- Wolk, R.B.**
Gallium-67 scanning in the evaluation of mesothelioma. 423479
- Wolke, R.L.**
Final report, 1 May 1978. (COO-3427-15) 447660
- Wollard, P.M.**
Use of reversed-phase gel partition chromatography for the purification of chemically synthesised [5,6,8,9,11,12,14,15(n)] octadeuterium- and octatritium-labelled arachidonic acid. 458165
- Wollenberger, H.**
Defect production and interdiffusion in electron irradiated α -brass. 420729
- Woller, P.**
Comparative studies of the renal kinetics of radiopharmaceuticals. 452181
- Wollersheim, H.J.**
Determination of $B(E2)$ -values in ^{238}U from a multiple coulomb excitation experiment with ^{208}Pb ions. 457792
Excitation of high angular momenta in collisions of superheavy ions. (INKA-Conf-78-024-000) 429052
Multiple coulomb excitation of $^{194,196}\text{Pt}$ with ^{208}Pb ions. 457846
- Wollgiehn, R.**
Some properties of a 0.5×10^6 molecular weight RNA from chloroplasts of *Nicotiana rustica*. 452195
- Wollin, M.**
Working safely around implanted radiation sources. 426282
- Wollmann, G.**
Mineral concentration by flotation. (KFK-2563) 421203
- Wollnik, H.**
Decay-schemes of neutron rich Rb-isotopes with even mass number. 457855
A gas jet transport system at the UNILAC. 452592
Half-lives of the new isotopes ^{100}Rb , ^{100}Sr , ^{148}Cs and of ^{99}Sr and ^{147}Cs . 454105
Precision beta endpoint energy measurements of rubidium and caesium fission products with an intrinsic Ge-detector. 436094
Search for superheavy elements in the interaction of ^{136}Xe and ^{238}U with sup(nat)U using the gas jet transport technique. 435929
A time-of-flight mass spectrometer for recoil particles from α -active sources produced by a He-jet. 423969
- Wollny, G.**
Method for the determination of poly- and pyrophosphate in orthophosphate solutions with $\pm 0.2\%$ accuracy. (ZfK-340) 432524
- Wollschlaeger, K.**
Infrared spectrometric determination of oxygen in silicon. (ZfK-340) 432257
- Wolniewicz, L.**
A numerical method for the computation of the electric field gradient in the HD molecule. 434030
- Woloch, F.**
Further analysis of the zero-energy experiment on the Dragon reactor. 452777
- Woloszyn, R.M.**
Analyzing power in inclusive proton-nucleus cross sections. 425263
Application of quasi-two-body scaling to $p + A \rightarrow p + X$. 425036
Cluster recoil mechanism for inclusive nuclear reactions. 457681
Neutral pion photoproduction in a phenomenological isobar doorway model. 422726
- Wolowski, J.**
Interferometric studies of plasma expanding in a magnetic field. 428106
- Wolschin, G.**
Angular-momentum dissipation in heavy-ion collisions. 435697
Application of one body dissipation to deep inelastic heavy ion scattering. 420034
Mass transport and dynamics of the relative motion in deeply inelastic heavy-ion collisions. 451255
Mass transport in deeply inelastic heavy ion collisions. 425164
- Wolska-Witer, M.**
The measurements of mixed neutron, gamma radiation using RPL glasses. 430896
- Wolska, H.**
Dermal toxicity of 8-methoxypsoralen administered (by gavage) to hairless mice irradiated with long-wave ultraviolet light. 444973
- Wolski, K.**
Measuring system to determine the hydromixture density distribution in pipe-lines with the method of radiometric scanning. 459018
- Wolski, R.**
Measurements of excitation functions using the broad energy beam. (INP-948/PL) 425405
- Wolsko, T.D.**
INSITE information system data report. (NUREG/CR-0149) 455944
- Wolson, R.D.**
Feasibility of decontamination of LMFBR coolant by low-pressure distillation. 456164
- Woltanski, K.P.**
Criticism of the methods of radioimmunoassay of GHG. 452255
- Wolter, W.**
Interactions of pions and protons with emulsion nuclei at 60 GeV and 200 GeV. (INP-929/PH) 428471
On the solution of equations of motion and continuity for one-dimensional flow through a pipe. 433403
Universality of the dispersion to average multiplicity ratios in the high energy proton-nucleus interactions. 443305
- Wolters, E.A.J.**
Immunobiology of the graft-versus-host reaction. I. Symptoms of graft-versus-host disease in mice are preceded by delayed-type hypersensitivity to host histocompatibility antigens. 437041
- Wolters, G.F.**
 Ω^- produced in K $^-$ p reactions at 4.2 GeV/c. 439745
On quark model relations for hypercharge-exchange reactions. 428515
- Wolters, J.**
Consequences and their conservatism in the analysis of an HTGR core heatup accident. 437413

- Wolters, R.A.**
Feedback of reactor operating data to nuclear methods development. (CONF-780401 -) 423753
Isotopic measurements of BWR fuel irradiated in quad cities. 455972
- Wolters, R.A.M.**
Synthesis, sintering properties and thermal conductivity of uranium carbonitrides. (INIS-mf - 4897) 451517
- Wolyniec, E.**
 $^{63}\text{Cu}(e,e')$ $2n^{61}\text{Cu}$ cross section measurement. 431966
Alpha decay of the giant quadrupole resonance in ^{238}U . (IFUSP-P - 82) 432010
Electrodisintegration of ^{238}U . 435854
Measurement of ^{232}Th electrodisintegration cross section, by emission of one neutron. 431960
Measurements of the ^{64}Cu electro and photodesintegration cross section by alpha emission. 431965
The quadrupole isoscalar giant resonance decay. 432009
- Wolz, G.C.**
EBR-II: summary of operating experience. (CONF-780963 - 1) 449744
- Womack, R.**
Utilization of fusion neutrons in the tokamak fusion test reactor for blanket performance testing and other nuclear engineering experiments. (PPPL - 1510) 457000
- Womack, R.E.**
Structural inspection of radioactive fuel rods. 433730
Ultrasonic apparatus for locating defective nuclear fuel elements. (Netherlands patent document 7713824/A/) 459281
- Won, J.L.**
Inheritance of high protein, short culm and early maturity in a rice mutant. 437170
- Wonkiewicz, J.**
Catalytic reduction of 2-nitrofluorene-9- ^{14}C . (INIS-mf - 4649) 425722
Preparation of a peptide antibiotic-edeine B, labelled with carbon-14. (INIS-mf - 4649) 425724
- Wong, A.Y.**
Confinement of high- β plasmas by toroidal SURMACS. 443134
Formation of potential double layers in plasmas. 450715
Stabilization of toroidal currents in high- β plasmas by surface magnetic fields. 422247
- Wong, B.M.K.**
Evaluation of fission product afterheat. 437983
- Wong, C.**
Population of the 1^+ levels in ^{80}Co via the $^{58}\text{Fe}(p, n)$ reaction. 436092
Spin cutoff parameters for ^{28}Si , ^{29}Si , and ^{30}P : Comparison of measurements with spectral distribution calculations. 425282
- Wong, C.F.**
The use of a photoelastic modulator in measuring radiation damage in birefringent samples caused by energetic charged particles. 427394
- Wong, C.N.**
Three-dimensional coupled coolant cell heat transfer analysis of finite hexagonal LMFBR bundles. 456182
3-D slug flow heat transfer analysis of coupled coolant cells in finite LMFBR bundles. (COO - 2245-58TR) 438082
- Wong, C.P.C.**
Magnetic field effects on bubble growth in boiling liquid metals. 430492
- Wong, C.W.**
Detection of nuclear-bag states. 435698
- Wong, Ch.N.**
2-D thermoelastic analysis of LMFBR fuel rod claddings. 430837
- Wong, D.W.**
A rapid chemical method of labelling human plasma proteins with sup(99m)Tc-pertechnetate at pH 7.4. 451552
sup(99m)Tc-labeled antibacterial antibody scan for the diagnosis of infective endocarditis (in rabbit). 445387
- Wong, J.S.**
Radiation damage studies by x-ray photoelectron spectroscopy. II. Electron irradiated Li_2CrO_4 and Li_2WO_4 . 436494
- Wong, K.L.**
Density dependence of electron cyclotron heating rate in a toroidal octupole. 428250
The effect of density fluctuations on lower hybrid resonance cone propagation. 450581
Experimental observation of current generation by unidirectional electron plasma waves. (PPPL - 1464) 434784
- Wong, K.M.**
Environmental monitoring at the Lawrence Livermore Laboratory. 1977 annual report. (UCRL - 52530) 437034
Sampling and analytical procedures for environmental monitoring at Lawrence Livermore Laboratory. (UCID - 17853) 426150
- Wong, K.W.**
Mechanistic study of fuel freezing, channel plugging, and continued coolability during fast reactor overpower excursions. 426627
- Wong, L.**
Quasiparticle interference effects in the tunneling characteristics of thick superconducting films of zinc. 436721
- Wong, M.A.**
Evaluation of the HEPA filter in-place test method in a corrosive off-gas environment. (CONF-780819 - 14) 427425
- Wong, P.T.**
Project planning and scheduling techniques for the CANDU programme - an overview. (AECL - 5828) 427118
- Wong, S.F.**
Vibrational excitation of ethylene by electron impact: 1-11 eV. 438828
- Wong, S.K.**
Experimental observation of the impurity-flow-reversal effect in a tokamak plasma. 446747
Universal drift instability from single-particle approach. 434555
- Wong, S.L.**
Axial feedback stabilization of flute mode in a multiple mirror. 424614
- Wong, T.W.**
Studies on the toxicity and radiosensitizing ability of misonidazole under conditions of prolonged incubation. 441108
- Wong, V.K.**
Ripplon damping in superfluid ^4He at low temperatures. 428443
- Wong, Y.W.**
Tritium removal using vanadium hydride. (BNL - 24659) 447843
- Wongwiwat, K.**
Shock-induced cracks in molybdenum sheet. 454804
- Woo, B.M.**
A calculation of positron source yields. (IFVE-M - 24(pt.2)) 452601
- Woo, C.W.**
Phase transitions in liquid crystals. 442903
- Woo, H.K.**
Thermal shock on a finite orthotropic thin shell. (INIS-mf - 4690) 430664, 459273
- Woo, O.T.**
Transformation characteristics of rapidly heated and quenched zircaloy-4-oxygen alloys. 451808
- Woo, W.**
Magnetic fields due to laser-light absorption. 428251
- Wood, A.**
Study of the utility of incentive systems for nuclear licenses. Final report. (NUREG/CR - 0387) 450152
- Wood, A.L.**
Report of a study of the Licensee Contractor and Vendor Inspection Program (LCVIP). (NUREG/CR - 0217) 438384
- Wood, B.E.**
Elastic differential cross sections and analyzing powers for p(polarized) + ^{54}Fe , ^{58}Ni at 800 MeV. 451214
- Wood, D.B.**
LOFT advanced densitometer L1-4 test. (LTR - 141-78) 445981
- Wood, D.E.**
Availability analysis of a krypton retention system using the GO methodology. (CONF-780304 -) 448051
Probabilistic calculations of radioactive material release distributions using the GO methodology. 455412
- Wood, D.J.**
Structural studies of precursor and partially oxidized conducting complexes. XV. A combined neutron and x-ray diffraction study of ammonium tetracyanoplatinate chloride trihydrate, $(\text{NH}_4)_3[\text{Pt}(\text{CN})_4]\text{Cl}_6 \cdot 3.5\text{H}_2\text{O}$. 422980
- Wood, D.R.**
Improved high-intensity microwave discharge lamp for atomic resonance absorption and fluorescence spectrometry. 423937
- Wood, D.S.**
Crack initiation and propagation as a consequence of thermal shock. (INIS-mf - 4506) 426897, 432729
Effects of a sodium environment on the mechanical properties of ferritic steels. 454588
Mechanical properties data on 9% Cr steel. 454805
- Wood, G.O.**
Methyl iodide retention on charcoal sorbents at parts-per-million concentrations. (LA-UR - 78-1913) 426648
- Wood, G.W.**
Problems in automation of serum cortisol radioimmunoassay. 433122
- Wood, J.C.**
BWR Blowdown/Emergency Core Cooling Program: 64-rod bundle core spray interaction (BD/ECC1A) test plan. (GEAP-NUREG - 21638A) 423561
Water reactor fuel performance. 456057
- Wood, J.E.**
Overview and objectives of the GE transient and stability measurement program. 456022
- Wood, J.G.**
The numerical density and morphology of synaptic contacts stained either by Os-UL or by E-PTA. 440406
- Wood, J.H.**
Improved Pauli Hamiltonian for local-potential problems. 427881
- Wood, J.L.**
Decay of mass-separated ^{197}Tl (1.13 h) to ^{197}Hg . 451207
Levels in even Te isotopes populated in the decays of very light I isotopes. 457830
- Wood, K.**
Effective quality assurance for nuclear power plants. 459274
- Wood, L.**
Advanced topics in inertial CTR: a status report. (CONF-7705159 -) 450748
- Wood, L.D.**
Enforced standards of competence, full disclosure, and public control for the U.S. Nuclear Power Industry. 446280
- Wood, M.B.**
Environmental sampling accounting at the Savannah River Plant. (DPSPU - 78-30-11) 426169
- Wood, M.H.**
The dependence of evolving cavity distribution functions on the growth kinetics. (AERE-R - 9178) 423233
A model to describe the role of non-equilibrium intragranular fission gas bubbles during transient heating. 440950
On the behaviour of dissolved fission gases prior to transient testing of fuel pins. (AERE-M - 2992) 444728
A theoretical evaluation of dual-beam irradiation experiments.

- 425978
The theory of swelling and creep of metals under irradiation. (INIS-mf-4950) 454896
- Wood, M.T.**
Costs of regulatory compliance: categories and estimating techniques. (PNL-2428) 459609
- Wood, P.J.**
CRBRP safety study: an assessment of risk. (CONF-771203-) 445269
Safety study. The Clinch River Breeder Reactor Plant. (INIS-mf-4862) 456170
- Wood, R.D.**
A review of NASA-sponsored technology assessment projects. (N-78-24000) 456374
- Wood, R.E.**
In situ measurement of some gamma-emitting radionuclides in plant communities of the South Carolina coastal plain. (CONF-760429-) 454979
Technique for in situ measurement of the natural radiation field and the associated exposure rate. (CONF-760429-) 455094
- Wood, R.F.**
Electrical characteristics of ion-implanted laser-annealed silicon. (CONF-780932-4) 448306
Redistribution of ion implanted boron induced by pulsed laser annealing. (CONF-7605178-1) 436825
- Wood, R.M.**
Dissociation of CH_4 by 1 MeV H^+ , He^+ , and O^+ projectiles. 421902
Dissociation of CO and NO by fast H^+ , He^+ , and O^+ projectiles. 434366
- Wood, R.S.**
Owners of nuclear power plants. (PB-273770) 421643
- Wood, T.E.**
Application of ^{67}Ga scanning in determining the operability of bronchogenic carcinoma. 426408
- Wood, W.B.**
Draft program plan for TNS: The Next Step after the Tokamak Fusion Test Reactor. Part IV. Program planning. (ORNL/TM-5984) 434785
- Wood, W.G.**
Problems in automation of serum cortisol radioimmunoassay. 441532
Rapid and sensitive radioimmunoassays for the C-terminal region of human parathyrin. 441540
- Wood, W.T.**
Remote examination of shroud tubes in LMFBR fuel elements. 455656
Remote encapsulation of mixed-oxide fuel pellets for transient testing. 455634
Removable hot cell liners. (LA-UR-78-2651) 449264, 455638
- Wood, W.W.**
Comments on the closure problem in the statistical theory of fluids. 434428
- Woodall, D.**
Laser-plasma weapons-effects-simulation progress report. (SAND-78-0920) 458997
Measurements of the ion-expansion structure and velocities from thin-foil laser-target interactions. 424502
- Woodall, D.M.**
Magnetic field distribution and image field index for short axial length E layers. 446922
- Woodard, H.Q.**
Radiation-induced soft-tissue and bone sarcoma. 445014
- Woodard, M.R.**
Velocity dependence of the absolute cross sections for the chemi-ionization of Ar, Kr, and Xe on impact of 2^1S and 2^3S helium atoms. 427882
- Woodcock, M.R.**
A surface related component of iron metal in lunar samples. 450929
- Woodfield, W.G.**
Bibliography on cycling of trace metals in freshwater ecosystems. (PNL-2706) 437378
- Woodhall, C.B.**
U.S. and non-U.S. AFR storage: an overview. (CONF-780304-) 449287
- Woodhead, D.**
Tissue changes resulting from the injection of gamma-irradiated cells into the gynogenetic teleost, *Poecilia formosa*. 437042
- Woodhead, J.L.**
Sol-Gel microsphere tracers. 447791
- Woodman, R.F.**
Spread F in equatorial ionograms associated with reversal of horizontal F region electric field. 432953
- Woodroffe, J.A.**
Energy removed from vibration in V-V collisions between SF_6 and helium or argon. 438833
Process and system for isotope separation using the selective vibrational excitation of molecules. 433271
- Woodruff, D.P.**
Plasmon loss structure in synchrotron radiation photoemission from Mg films. 442767
- Woodruff, G.L.**
Advantages and limitations of high-gain, mixed-cycle hybrid reactors. (CONF-771155-P2) 443135
Neutron yields from (α, n) reactions of importance to reactors. (RLO-2225-T45-1) 456305
Nucleonic aspects of Syntef blankets. (LA-7485-MS) 447824
- Woodruff, G.N.**
The uptake and release of [^3H]-2-amino-6,7-dihydroxy-1,2,3,4-tetrahydronaphthalene (ADTN) by striatal nerve terminals. 426331
- Woodruff, O.J.**
Startup of the Shippingport Light-Water Breeder Reactor (LWBR). 456183
- Woodruff, P.R.**
A measurement of the cross section for electron impact ionisation of C^{2+} . 442491
- Woodruff, H.B.**
Application of a text search system based on Boolean strategy to mass spectral data identification. 427530
- Woods, A.D.B.**
Effective pair potential in liquid ^4He at $T=4.2\text{K}$. 442828
Low-momentum-transfer neutron scattering in nonsuperfluid liquid helium-4. 442904
Phonons in niobium and molybdenum. 428064
Temperature dependence of $S(Q, \omega)$ in superfluid ^4He . 435073
- Woods, C.W.**
Multipole pairing states and the correspondence between two- and four-particle transfer reactions. 420111
- Woods, D.V.**
Magnetic observations at the time of the 23 October 1976 solar eclipse in Australia. 423304
- Woods, J.**
Luminescence of Th^{3+} ions in silicate glasses. 442412
- Woods, J.J.**
Comparison of temperature coefficient calculations with measurements in PWRs. 456082
- Woods, J.W.**
Application of random-point processes to the detection of radiation sources. (UCRL-52490) 450200
Status of ORR-MFE-1 and -2 irradiation experiments. (DOE/ET-0058-1) 440951
- Woods, K.L.**
The interference of endogenous antibodies to bovine lactalbumin in the radioimmunoassay of human lactalbumin in serum. 421069
- Woods, M.**
A determination of the stability quotient for the formation of a tris(carbonato)plutonate(VI) complex in aqueous solution. 444227
A kinetic study of the oxidation of ascorbic acid by Np(VI) in aqueous acidic perchlorate media. 432582
- Woods, T.J.**
Shield design alternatives for the noncircular experimental power reactor. 457149
- Woodson, H.H.**
Design of homopolar motor-generators for pulsed power applications. 453597
Storage and transfer of energy for pulsed-power applications. 453527
Vacuum interrupters as off-switches in inductive energy storage systems. 453524
- Woodward, P.R.**
Star formation. (UCRL-81758) 453704
- Woodward, S.**
The radiology of neonatal necrotizing enterocolitis (NEC). 452348
- Woodworth, P.L.**
Cross sections for strange particle production in πd interactions at 4 GeV/c. 457464
- Wooge, C.J.**
Elastic properties of monoclinic hafnium oxide at room temperature. 448228
- Woolam, J.A.**
Niobium-germanium superconducting tapes for high-field magnet applications. Final report, 19 apr. 1976 - 19 nov. 1977. (N-78-19392) 451633
- Woolcock, W.S.**
General solution of multichannel partial-wave dispersion relations. I. 450297
- Wooley, P.H.**
Studies of lymphocytes in rheumatoid arthritis. 437101
- Wooll, S.**
Orders-of-scattering solution of the Spencer-Lewis equation. 455773
- Woolfrey, J.L.**
The preparation of UO_2 powder: effect of ammonium uranate properties. 420693
- Wooliam, J.A.**
Applicability of scaling laws for superconducting critical currents in pseudo-binaries based on Nb_3Ge . 453294
Critical current and scaling laws in evaporated two-phase Cu/sub 2.5/ $\text{Mo}_0.5\text{Se}$. 448090
Superconducting properties of evaporated copper molybdenum sulfide films. 440868
- Woolley, P.V. III**
Probable clonal origin of acute myeloblastic leukemia following radiation and chemotherapy of colon cancer. 441191
- Woosley, S.E.**
Presupernova evolution of massive stars. 447193
- Wooton, R.O.**
Effect of containment venting on the risk from LWR meltdown accidents. (NUREG/CR-0138) 437280
Methods for the analysis of hypothetical reactor meltdown accidents. 437288
Methods of analysis for core meltdown accidents in light water reactors. (INKA-Conf-78-078-005) 452729
- Wooten, A.**
Detection of star formation regions near supernova remnant W44. 439529
- Wooten, C.B.**
Procedure for anticipating biological growths on, and chemical

- corrosion of substrates. (Netherlands patent document 7700222/A/) 433127
- Wootten, H.A.**
Star formation in the bright-rimmed molecular cloud IC 1848 A. 434933
- Wootten, M.J.**
Autoclave simulations studies of condenser in leakage in nuclear steam generators. 445765
- Wootton, A.J.**
Effects of shaping and compression on confinement and stability in a tokamak. 457091
An experimental study of tokamak plasmas with vertically elongated cross-sections. 419694
- Wootton, R.**
Problems in the analysis of dynamic tracer studies. 426413
- Worcel, M.**
Pharmacology of the adrenoceptors and cholinergic receptors of the BC₃H1 nonfusing muscle cell line. 430117
- Worcester, D.L.**
Applications of thermal neutron scattering in biology, biochemistry and biophysics. (BLG-519) 419596
- Worcester, T.E.**
Appropriation System: water rights in the western United States; water pollution problems peculiar to the uranium industry. 448405
- Worden, E.F.**
Associative ionization of laser-excited Rydberg states in strontium vapor. 427883
- Worden, S.P.**
AH Cancri: a contact binary in M67. 453702
A study of the contact binary system ER Cephei. 428430
- Worledge, D.H.**
The downtime distribution in reliability theory. 441728
- Wormald, M.R.**
Simultaneous multi-element analysis of coal by neutron interaction techniques. 447720
- Wormer, P.E.S.**
Anisotropy of long-range interactions between linear molecules: H₂-H₂ and H₂-He. 456765
- Woronowicz, E.M.**
Scintillation camera with improved output means. (US patent document 4,071,762/A/) 423947, 427310
- Woronowicz, S.L.**
Form convex functions and the WYDL and other inequalities. 434225
- Worroll, R.B.**
Using SETS to find minimal cut sets in large fault trees. (SAND - 78-1943C) 450201
- Worschch, R.**
NS Otto Hahn - Non-destructive retesting (inservice inspection). 421498
- Worsham, H.J.**
Nuclear reactor monitoring device. (German (F.R.) patent document 2127989/C/) 441760
- Worster, B.W.**
Analysis of coal streams with californium-252. (CONF-760436 - P2) 447792
- Wortanowicz, T.**
Working out the conception of the diagnostics of electrode space plasma in caloelectric effect. 428131
- Worthington, T.**
Heat-capacity measurements of the critical coupling between aluminum grains. 425918
- Wortmann, G.**
Change of the mean square nuclear charge radius for the 2⁺0⁺ transitions in ¹⁷⁸Hf, ¹⁸²W, and ¹⁸⁶Os. 435694
Diffusion of deuterium in TaD studied by the 6.2 keV Moessbauer resonance of ¹⁸¹Ta. 422121
Isomer shifts of the 6.2-keV gamma-rays of tantalum-181. Chapter 8d. 438946
Moessbauer study of the electron density at Au impurities in the PdHsub(x) and Pdsub(1-x)Agsub(x) systems. 422122
New determination of the electric field gradients and isomer shifts of ¹⁸¹Ta in NaTaO₃ and LiTaO₃. 422074
Some recent developments in the ¹⁸¹Ta(6.2 keV)-spectroscopy. 436093
- Wosiek, B.**
Correlations in hadron-nucleus collisions. (INP-930/PH) 428559
Interactions of pions and protons with emulsion nuclei at 60 GeV and 200 GeV. (INP-929/PH) 428471
Universality of the dispersion to average multiplicity ratios in the high energy proton-nucleus interactions. 443305
- Wosiek, J.**
Convergence properties of the Pade approximants on a lattice. 456613
Inclusive distributions in extended leading logarithms. (RL-78-082) 424859
Nonfactorizability of inclusive distributions in perturbative QCD. (DOE/ER-70004-205) 453818
Nonfactorizability of inclusive distributions in perturbative QCD. (RL-78-079) 431754
- Wosiewicz, U.**
On the chemistry of 'black' pigment stones from the gall bladder. 429304
- Wosinski, T.**
Investigation of radiation defect - dislocation interaction in silicon by SDP technique. 458477
- Wosnitza, M.**
Experiences in using ultrasonic holography with numerical and optical reconstruction. 452655
- Wotschak, J.**
Characteristics of trimuon events observed in high-energy neutrino interactions. 439743
- Wotton, R.**
A new tracer method for the estimation of rates of bone formation and breakdown in man. 441243
- Wouch, G.**
Uniform distribution of BeO particles in Be casting produced in rocket free fall. 423047
- Woude, A. van der**
Decay modes of the isoscalar giant resonances in ²⁴Mg. 457745
The GQR in ²³²Th and ²³⁸U, studied with the (α,α') reaction. 457912
Systematics of the isoscalar giant monopole resonance from 60 MeV inelastic proton scattering. 457736
- Woude, F. van der**
Iron and nickel. Chapter 7. 438943
- Wowak, W.E.**
Revised concept for the Waste Isolation Pilot Plant. (SAND-78-1429) 427444
- Woytowicz, A.**
Radioisotopic determination of skin blood pressure. (INIS-mf-4693) 437156
- Wozniak, G.J.**
Evidence for energy thermalization in deep-inelastic processes: ⁶³Cu + ²⁰Ne at 7.9, 12.6, and 17.2 MeV/nucleon. 440254
A new method for calibrating the pulse-height defect in solid state detectors. 452907
- Wozniak, G.L.**
γ-ray multiplicities from a diffusion model incorporating one-body dissipation. 447533
- Wozniak, J.**
Interference of aldehyde metabolizing enzyme with diamine oxidase/histaminase/activity as determined by ¹⁴C putrescine method. 426393
- Wozniakova, B.**
Structure and properties of metals. (INIS-mf-4322) 421457
- Woznicki, T.**
Isotopic method for investigation of process of periodic sedimentation of argillaceous suspensions. 447851
- Wray, J.D.**
Hot subluminescent star: HDE 283048. 447077
- Wrazel, J.**
BWTR (Boiling Water Tokamak Reactor) blanket study. (UWFD-246) 424603
- Wreikat, A.**
Elastic differential cross sections and analyzing powers for (polarized) + ⁵⁴Fe, ⁵⁸Fe, ⁶⁴Ni at 800 MeV. 451214
- Wren, H.F.**
Control software for a high throughput neutron activation analysis system. 447684
- Wrenn, M.E.**
Actinide research to solve some practical problems. (CONF-770491-) 445081
Design and application of a continuous, digital-readout, radon measuring instrument. 436970
Effect of ethanol on the retention of americium-241 in the baboon liver. 448663
Report to the American Physical Society by the study group on nuclear fuel cycles and waste management. 423794
- Wrenn, Mc.D.E.**
Enhancement of ²⁴¹Am excretion by intravenous administration of Na₂(Ca-DTPA) in man and baboon. A comparison. 430094
- Wriedt, H.**
Separation of sigma_{sub(L)} and sigma_{sub(T)} in eta electroproduction at the resonance S₁₁(1535). 424913
- Wriekat, A.**
Analyzing power in the reactions p + d → d + p and p + p → d + π at GeV energies. 439717
- Wright, A.**
The applicability of nuclear engineering safety. 427109
Safety criteria for a Canadian nuclear icebreaker. 421510
- Wright, A.D.M.**
Elastic scattering and the Reggeon-photon coupling analogy. 428488
Prediction of elastic and total cross sections using the Reggeon-photon coupling analogy. 428487
- Wright, A.E.**
Radio observations of symbiotic stars. 419850
- Wright, A.L.**
Effect of energy density on aerosol yield and primary particle sizes produced by the capacitor discharge vaporization (CDV) of UO₂. (NUREG/CR-0120) 441441
Fuel disassembly experiments using the capacitor discharge vaporization (CDV) technique. 455413
- Wright, C.J.**
Inelastic neutron scattering from hydrogen adsorbed at metal and metal sulphide surfaces. (Juel-Conf-26) 450556
Neutron diffraction study on formation and structure of Dsub(x)TaS₂ and Hsub(x)NbS₂. (MPD/NBS-94) 434464
Quasi-elastic scattering from thin films of water adsorbed at a silica surface. 442649
The study of hydrogen chemisorbed on platinum black by incoherent inelastic neutron scattering. 442656
- Wright, D.**
Skylab-barium alpha and beta L = 6 field-line tracing experiments. (EGG-1183-5085) 429964
- Wright, E.J.**
The effect of ion implantation on the corrosion behaviour of pure iron. 423024

- Wright, E.L.
Infrared observations of the most luminous quasar. 435037
- Wright, E.S.
Radiation-induced carcinoma of the lung: the St. Lawrence tragedy. 445043
- Wright, F.
Urinary 5 α -androstane-3 α , 17 β -diol radioimmunoassay results in normal subjects and hirsute women. 433128
Urinary 5 α -androstane-3 α , 17 β -diol radioimmunoassay: a new clinical evaluation. 449093
- Wright, F.D.
Radioimmunoassay for 3',5'-diiodothyronine. 449018
- Wright, H.A.
Calculated yields and slowing-down spectra for electrons in liquid water: implications for electron and photon RBE. 448959
Monte Carlo code (PHOEL) for generating initial energies of photoelectrons and Compton electrons produced by photons in water. (ORNL/TM-6515) 443606
Neutron dose distributions in tissue irradiated by negative pion beams. 452427
Spatial correlation of energy deposition events in irradiated liquid water. (CONF-780534-5) 428636
- Wright, H.L.
Distribution of fission yields for fission spectrum neutron-induced fission of uranium-238 from the White Sands Missile Range fast burst reactor. (NUREG-CP-0004(Vol.3)) 445967
Neutron attenuation due to boron-10 shields. 452879
Neutron dosimetry and spectral measurements at the White Sands Missile Range fast burst reactor. (NUREG/CP-0004(Vol.2)) 441891
- Wright, I.F.
High spin states and single particle structure in ^{173}W and ^{175}W . (ANU-P-699) 425398
High-spin states and single-particle structure in ^{173}W and ^{175}W . 436085
- Wright, J.B.
Experience in developing and using the VITAMIN-C 171-neutron, 36-gamma-ray group cross-section library. (ORNL/RSIC-41) 455804
- Wright, J.J.
Radiative lifetimes and oscillator strengths for allowed intra-L-shell transitions in multiply charged chlorine ions. 427800
Space and planetary environment criteria guidelines for use in space vehicle development 1977 revision. (N-78-15146) 435032
- Wright, K.
Specific radioimmunoassay for estrone sulfate in plasma and urine without hydrolysis. 449095
Use of specific radioimmunoassays to determine the renal clearance rates of estrone and 17 β -estradiol during the menstrual cycle. 449094
- Wright, K.E.
Neutral beam fast shutter valve assembly status report: April 28, 1978. (PPPL-1441) 434786
- Wright, L.E.
Virtual photon spectrum in electron nucleus scattering. 454162
- Wright, N.
NP triple scattering experiments and I=O NN phase shifts. 440112
- Wright, R.B.
Chemical effects on secondary photon and ion emission of ion bombarded beryllium, carbon, and boron carbide surfaces. (CONF-780431-14) 424615, 440623
Matrix-isolation spectroscopy of aluminum, copper, and nickel hydrides and deuterides produced in a hollow-cathode discharge. 444179
- Wright, R.E.
Power requirements of duopigatron ion sources for neutral beam injectors. 453600
- Wright, R.Q.
AMPX: a modular system for multigroup cross-section generation and manipulation. (TID-28576) 435366, 453929
Experience in developing and using the VITAMIN-C 171-neutron, 36-gamma-ray group cross-section library. (ORNL/RSIC-41) 455804
MACK-IV, a new version of MACK: a program to calculate nuclear response functions from data in ENDF/B format. (ANL/FPP-77-5) 446706
- Wright, S.A.
Thin-film fission thermocouples: a new detector for reactor safety experiments. (SAND-78-1305C) 441892
- Wright, S.B.
Introduction to neutron metrology for reactor radiation damage. (CEA-CONF-4161) 435363, 441689
- Wright, S.C.
Muon scattering at 219 GeV and the proton structure functions. 428588
- Wright, T.P.
Force balance and density criteria for double sheaths in plasma. 422260
- Wright, W.L.
Test facility for the development of 150 keV/50 as a neutral beam injector for use on TFTR. 453562
- Wrights, G.N.
Design experience: CRBRP radiation shielding. (CONF-781117-7) 456133
- Wroath, P.D.
An observation on the spatial distribution of vacuum UV photons generated by Cherenkov radiation. 452869
- Wrobel, W.G.
Development of a Lyman-alpha-excimer-laser. (INKA-Conf-78-174-000) 450617
Time-resolved spectroscopy of the Ar $_2$ -excimer emission. 424223
- Wroblewski, A.
Investigation of $\rho\omega^*$, $\rho\omega$ - and $\rho\omega'$ production in $\pi^+\pi^-$ interactions at 16 GeV/c and pp interactions at 24 GeV/c and quark model predictions. 431820
- Wroblewski, A.K.
Pion diffraction dissociation into five pions at 16 GeV/c. 428594
- Wroblecka, W.T.
Backward resonance production in $\pi\pi \rightarrow \pi\pi\pi$ at 8 GeV/c. 422646
- Wronna, G.
On estimating effectivity and device dimensions for mixer settler cascades and pulsed columns. (KFK-2575) 426746
- Wronski, T.J.
Microdistribution and retention of ^{239}Pu on trabecular surfaces in the beagle. (COO-119-253) 455166
- Wrzcionko, J.
Antikaon-nucleon scattering at low energies. 439649
New approach to low energy π -He $^+$ -scattering. 439840
- Wu, C.C.
Interchange instabilities in a compressible plasma. 422275
- Wu, C.H.
Evaluation of fission product afterheat. 437983
Mass spectrometric investigation of the gas species in the lithium-hydrogen system. 451435
Mass-spectrometric study of the vaporization of Li $_2$ O(s) and thermochemistry of gaseous LiO, Li $_2$ O, Li $_3$ O, and Li $_3$ O $_2$. 440844
- Wu, C.K.
Process for reducing the volume of radioactive ion exchange wastes. 446206
- Wu, C.S.
The density of quadrupole hyperfine interactions in pionic atoms of ^{181}Ta and ^{165}Ho . 424213
Mössbauer studies of hyperfine interactions at ultralow temperatures. 422132
Mössbauer study of magnetic interactions in hemin at ultralow temperatures. 422130
Spontaneous synchrotron emission from a plasma with an energetic runaway electron tail. 422284
- Wu, C.W.
Photochemical cross-linking studies on the interaction of Escherichia coli RNA polymerase with T7 DNA. 423340
- Wu, Chung Hsiung
Method and device for measuring the diffusion of particles from one or several materials through another material existing in solid form. (German (F.R.) patent document 2556217/A/) 441758
- Wu, F.
Electron heating of inflowing interstellar gas. 447208
- Wu, J.R.
New late gene, dar, involved in the replication of bacteriophage T4 DNA. II. Overproduction of DNA binding protein (gene 32 protein) and further characterization. 423348
- Wu, K.C.
Resonance energy transfer between diphenylmethylene and fluorescein at 77 K. 444180
- Wu, K.K.
Evaluation of mathematical methods for predicting optimum dose of gamma radiation in sugarcane (Saccharum sp.). 448563
- Wu, K.T.
Crossed molecular beam study of the reactions of methyl bromide with potassium and rubidium. 438789
- Wu, K.T.
Energy transfer processes in reactions of He(2 3 S) with triatomic molecules. II. 421868
- Wu, M.W.
Structure in $^{28}\text{Si}(^{16}\text{O}, ^{12}\text{C})^{28}\text{S}$ excitation functions. 451248
- Wu, P.C.S.
Microstructure and low-cycle fatigue behavior of inconel 718. (INIS-mf-4543) 421485, 458415
- Wu, R.L.C.
Excitation functions of slow proton transfer reactions involving negative ions. 425562
- Wu, R.W.
Dynamic analysis of multibody system immersed in a fluid medium. (INIS-mf-4638) 426728, 433421
Seismic response analysis of structural system to multiple support excitations. (INIS-mf-4639) 426628, 458903
- Wu, S.
Relation between orbital SCF energies and total SCF energies in positive atomic ions. 424307
- Wu, S.C.
 $^{14}\text{N} + ^{10}\text{B}$ fusion and elastic scattering cross section measurements near the interaction barrier. 451273
Depth profiling of implanted neon with resonant nuclear reactions. 440370
- Wu, S.T.
Dynamic MHD modeling of solar corotating stream interaction regions observed by Pioneer 10 and 11. 439378
Magnetohydrodynamic models of coronal transients in the meridional plane. I. The effect of the magnetic field. 439497
- Wu, T.S.
Parametric analysis of fuel can designs for a safety test facility. 430676
- Wu, T.T.
Impact picture and internal matter motion for elastic scattering. (COO-3227-71) 443312
Indeterminate-mass particles. 457385
On the absence of a second dip in high energy pp elastic

- scattering. (CNRS-CPT - 77-P-966) 447272
- Perturbation theory for two-dimensional gauge models. 438644
- Two-dimensional Ising field theory for $T < T_{\text{sub c}}$: Green's-functions strings in n -point functions. 421797
- Two-dimensional Ising field theory for $T < T_{\text{sub c}}$: String structure of the three-point function. 421796
- Two-dimensional Ising field theory in a magnetic field: Breakup of the cut in the two-point function. 421798
- Two-dimensional Yang-Mills theory in the leading $1/N$ expansion. 456664
- Wu, Tze-Yu**
Determination of uranium, thorium, radium and potassium in commercial products. 429305
- Wuebbles, B.**
Light-microscopic evaluation of germ-cell loss after prenatal γ -irradiation and electron-microscopic examination of degenerative changes in the dictyate oocytes of the juvenile after γ -irradiation. (UCRL - 52530) 430055
- Radiation damage in the mouse female germ cell: a two-part study. (UCRL - 50027-77) 436971
- Wuebbles, D.J.**
Effect of multiple scattering on species concentrations and model sensitivity. 436939
- Wuechner, F.**
The preparation of Nb₃Ge thin film superconductors in a UHV evaporation and sputter device. (KFK - 2579) 435057
- Wuehrmann, A.H.**
Manual on radiation protection in hospitals and general practice. Radiation protection in dentistry. 423629
- Wueneke, C.D.**
Modeling of pollutant dispersion in the atmosphere under varying conditions in large regions. (KFK - 2600) 426159
- Wuensch, K.-D.**
An on-line mass-separator for thermally ionisable fission products: OSTIS. 459526
- Wuensch, K.D.**
Decay-schemes of neutron rich Rb-isotopes with even mass number. 457855
- Half-lives of extremely neutron rich rubidium and caesium isotopes. 457867
- Half-lives of the new isotopes ¹⁰⁰Rb, ¹⁰⁰Sr, ¹⁴⁸Cs and of ⁹⁹Sr and ¹⁴⁷Cs. 454105
- Precision beta endpoint energy measurements of rubidium and caesium fission products with an intrinsic Ge-detector. 436094
- Wuensch, R.**
Alpha decay within Feshbach theory of nuclear reactions. 431986
- Unified description of direct and resonance processes in the (π , γ) reaction. 457714
- Wuergler, F.E.**
No interaction between X-ray induced lesions in maternal and paternal chromosomes in inseminated eggs of *Drosophila melanogaster*. 437043
- Wuerthner, K.**
Phantom experiments and early clinical experience with a mammogram apparatus using a grid. 441467
- Wuertz, R.**
Determination of burn-up behaviour of gadolinium-containing nuclear fuel by isotope dilution mass spectrometry. 451396
- Wuerz, H.**
Mineral exploration in unknown geological formations by (n, γ) borehole probes. (CONF-760436 - P2) 449186
- Wuerzberg, E.**
Hydrogen abstraction by fluorine atoms: F+HX and F+DX (X=I, Br, Cl). 422918
- Wuestenberg, H.**
On the choice of parameters for the numerical ultrasonic holography. 452650
- Process and equipment for ultrasonic testing of ducts of a reactor pressure vessel. (German (F.R.) patent document 2636246/A/) 421388
- Wuestenhagen, H.**
Research policy in energy sector - falsely programmed. (AED-Conf - 76-652-000) 452317
- Wuestneck, R.**
Studies on the dynamic behaviour of spread monolayers at the interface air/aqueous solution. Pt. 1. 454470, 454471
- Wulf, H.C.**
Acute effect of 8-methoxypsoralen and ultraviolet light on sister chromatid exchange. 452097
- Wulf, H.O.**
Heating of a fully ionized collision-free plasma with a high amplitude compressional wave. 446832
- Wulff, G.**
Full-size vacuum vessel and helical winding for the W VII stellarator. 453441
- Wulff, W.**
Lumped-parameter modeling of one-dimensional two-phase flow. (BNL - 24483) 423752
- Wullaert, R.**
Application of advanced irradiation analysis methods to light water reactor pressure vessel test and surveillance programs. (NUREG-CP - 0004(Vol.3)) 445831
- Wullaert, R.A.**
Development of a statistically-based lower bound fracture toughness curve (Ksub(IR) curve). (INIS-mf - 4506) 430665, 432788
- Interim report on the EPRI surveillance program. 432736
- Wunder, B.A.**
Implications of a conceptual model for the allocation of energy resources by small mammals. 426091
- Wundt, K.**
Anodic electrode position of cyanometallates as sample preparation for the determination of transition metals from water samples using X-ray fluorescence analysis. (AED-Conf - 78-274-011) 454260
- Wunsch, R.**
Alpha-decay within Feshbach theory of nuclear reactions. (JINR-E - 4-10771) 420085
- Wuppermann, T.**
Autologous ¹³¹I-tagged human fibrinogen for early detection of venous thrombosis. 433092
- Wurm, J.P.**
Drift and diffusion of angular momentum in the system ¹⁶O + ⁵⁸Ni. 457769
- Experimental investigation of angular momentum dissipation in deep-inelastic collisions. 457695
- Fast emission of light charged particles in deep-inelastic ⁴⁰Ar + ⁹³Nb collisions. 457694
- Pre-equilibrium emission of light particles in deep-inelastic collisions of ¹⁶O + ⁵⁸Ni. 428785
- Wurth, R.**
Evidence for a narrow resonance at 10.01 GeV in electron-positron annihilations. (DESY - 78/44) 435333, 439734
- Study of the UPSILON (9.46) meson in electron-positron annihilations. 457460
- Wust, P.**
Measurement of spin alignment for the ¹⁵Nsub(3/2) (6.33 MeV) state from the (¹⁶O, ¹⁵N) reaction using γ -recoil in flight. 457979
- Wusteman, F.S.**
Utilization by the isolated perfused rat liver of N-acetyl-D-[1-¹⁴C]galactosamine and N-brace³H]-acetyl-D-galactosamine for the biosynthesis of glycoproteins. 430116
- Wutke, K.**
Leukemia with immature cells occurring after intensive radiological and cytostatic therapy of Hodgkin's lymphoma. 433023
- Wyatt, A.**
Bayda backs nuclear energy. 452318
- Nuclear waste management. 446231
- Wyatt, L.M.**
The performance of Cr-Mo steels in the boilers of CEBG power stations. 451809
- Wyatt, N.**
A neutrino (antineutrino)-induced four lepton event. 435342
- Wyatt, S.P.**
The correlation of mass outflow velocity and luminosity for Mira variables. 446969
- Wybourne, B.G.**
Calculation of 6j symbols for the exceptional group E₇. 439591
- S-wave colour singlet states of multi-quark configurations. 439695
- Wyech, S.**
Antikaon-nucleon scattering at low energies. 439649
- Isospin analysis of the energy shifts of hadronic atoms. 419509
- Multiple scattering expansion for level shifts in exotic atoms. 443431
- Wyckoff, H.L.**
Meeting U.S. electrical needs: is the breeder urgent. (CONF-771203 -) 445936
- Wyckoff, H.O.**
Interim report on the National Bureau of Standards/Bureau of Radiological Health ⁶⁰Co teletherapy survey. 449158
- Report to the International Executive Committee of the fourteenth International Congress of Radiology from the International Commission on Radiation Units and Measurements. 433200
- The role of ICRU in international radiation standards. 437659
- Wyckoff, S.**
Molecular spectra of pure S stars. 428431
- Wyder, P.**
Direct measurement of α^2F in normal metals using point-contacts: noble metals. 423172
- Wygonowska-Haensel, M.**
Spin vibration states in ¹²⁰Sn and ²⁰⁸Pb within $\Delta N=0$ and $\Delta N=2$ oscillator shells. 439865
- Wyk, J.A. van**
Electron spin resonance in the study of diamond. 425991
- Wykoff, W.R.**
Optimized FFTF Acceptance Test Program covering Phases III, IV, and V. (HEDL-SA - 1505) 452812
- Wyller, D.**
Generalized superalgebras. 424161
- Sequences of Z_2 direct-sum Z_2 graded Lie algebras and superalgebras. 424063
- Wylie, A.W.**
Determining the grade bulk density and porosity of ion ores by the methods of nuclear geophysics. 441016
- Nuclear activation logging for aluminium in iron ores and coal. 451310
- Wylie, W.**
Study of the ⁷Li(p,n)⁷Be(4.53 MeV) reaction. 432068
- Wylie, W.R.**
Proton decay of analogons isobaric states. 432176
- Wyllie, T.H.A.**
A quantitative analysis of factors affecting Balmer-index photometry. 424651
- Wynn-Williams, C.G.**
Infrared observations of star formation regions. 457289
- Wynn, D.**
Undermining coal. 456413
- Wynn, J.**
Mechanical properties data on 9% Cr steel. 454805

- Wynn, N.P.
Amine process for heavy water. 433274
- Wynne-Edwards, H.R.
The nuclear power option - problems and constraints. 445292
- Wynne, B.
Nuclear debate at the crossroads. 423546
- Wynter, C.
Application of Moessbauer spectroscopy to iron-57 bauxite. 422043
- Wyper, D.J.
Application of lateral counting corrections when measuring cerebral blood flow. 449096
- Wypych, M.
Adaptation of closed cycle refrigeration system spectrum to radiation cryochemistry: γ -irradiation, ESR and optical absorption spectroscopy, ITL and RTL of frozen matrices at temperatures down to 14 K. 451573
- Wyrobek, A.J.
Human semen assays for workplace monitoring. (UCRL-81810) 448655
- Wyrwinski, J.
Rapid measurement of radiotriiodothyronine uptake in serum with use of dextran coated charcoal adsorption. 455179
- Wyrzykowski, B.
Evaluation of certain haemodynamic parameters in acute myocardial infarction measured by means of radiocardiography. 455466
- Wyse, B.W.
Development of radioimmunoassay for pantothenic acid in biological tissues. 421018
- Wysocki, C.M.
On the utility of an in-core fast neutron generator. 441563
- Wyszynska, K.
Animal models for studies of chromosome aberration induction in PHA-stimulated lymphocytes. 426197
- Wyton, W.W.
Method and apparatus for monitoring the flow of solids. (US patent document 4,044,259/A) 455566
- Wylliv, J.R.
Nuclear reactor ex-core startup neutron detector. (US patent document 4,090,083/A) 427367
- Xanthakis, J.
Possible sun-weather correlation, and Reply by Gerety, E.J. 426168
- Xenoulis, A.C.
Elemental analysis of light elements by proton elastic scattering. 443943
- Yaari, R.
Charge transfer across rapidity gaps in $p(\pi^+)n$ interactions at 195 GeV/c. 443647
Leading effects in on- and off-mass shell reactions $\pi\pi \rightarrow \pi +$ anything at Fermilab energies. 443370
Quasi two-body final states in K anti n interactions at 8.25 GeV/c. 443785
Study of quasi two-body final states in K \bar{n} reactions at 8.25 GeV/c. 457482
- Yablokov, B.N.
On the limiting current of a relativistic electron beam in a vacuum. 433476
- Yablonovitch, E.
Experimental test of resonant absorption theory. Annual progress report, January 1, 1978 - December 31, 1978. (COO-4631-3) 446923
- Yablonovskaya, P.P.
Chromium and molybdenum effect on structure and antifriction properties of sintered steels. 429843
- Yablonskij, I.S.
Effect of diffusion-mobile hydrogen on the VNS-2USh steel durability. 420567
- Yaborova, N.I.
Some technological properties of refractory powders. 451848
- Yabuki, Sadayo
On the meteorite shower. 443217
- Yabumoto, M.
An AES study of surface segregation of Ag-Au alloys with ion bombardment and annealing. 456960
- Yabuno, Kohei
High voltage generator. 424605
- Yaburov, S.I.
Experience in melting of high-quality chromium-nickel-molybdenum steel in oxygen converter. 454641
- Yabushita, S.
A note on the possible origin of comets in an interstellar gas cloud. 431704
- Yackle, T.R.
Assessment of intergranular fracture within unrestructured UO₂ fuel due to film boiling operation. (TFBP-TR-288) 449486
Loss-of-Coolant Accident test series: Test LOC 3 experiment operating specification. (TFBP-TR-306) 452319
- Yacoby, Y.
Critical-point and critical-line analysis of impurity-induced first-order Raman scattering in KBr and KCl. 429742
- Yada, T.
Induction and repair of strand breaks and 3'-hydroxy terminals in the DNA of mouse brain following gamma irradiation. 441109
Measurements of charge state distributions of channeled ions with thick targets of single crystals. 456885
- Yada, Toshihiko
Induction and repair of DNA strand breaks in cultured mammalian cells following fast neutron irradiation. 455048
- Yadav, H.L.
Positive parity states in Pt and Hg isotopes. (Juel-Spez-15) 436095
- Yadav, R.S.
Daily variation of cosmic ray intensity. 447073
Study of sudden increases and sharp decreases in cosmic ray intensity. 443209
- Yadava, R.S.
Solar flare location effect on the spectral characteristics of the diurnal anisotropy of cosmic ray intensity. 443229
- Yadegar, J.
Group O(3)/sub Λ T₂ x anti T₂) and the hydrogen atom. 442492
- Yadigaroglu, G.
Analytical model for bottom reflooding heat transfer in light water reactors (the UCFLOOD code). (EPRI-NP-756) 448752
- Yadrovskij, E.L.
On the dominating role of non-collective monopolar states in breaking the purity of isobaric analog astate isospin. (INIS-mf-3329) 428933
Peculiarities of E1 and E2 resonance interference in angular distributions of photoprotons. 435673
- Yaegashi, Y.
Concentration profiles of projectiles and recoiled nitrogen in Si after ion implantation through Si₃N₄ films. 447482
- Yafaev, D.R.
On the theory of multichannel scattering in two spaces. 442353
- Yafasov, A. Ya.
Position-sensitive semiconductor radiation detectors. (INIS-mf-3329) 430923
Position-sensitive Si(Li) p-i-n detectors for beta radiation. (INIS-mf-3329) 430922
- Yafasov, A.Ya.
Characteristics of gallium arsenide radiation semiconductor detectors. 445990
Counting-spectrometric characteristics of multiband semiconductor detectors. 438202
Optimization of lithium ion drift while fabrication of Si(Li) p-i-n radiation detectors. 438185
Si(Li) p-i-n detectors with an electric field that is orthogonal to the incident radiation for strong ionizing radiations. (INIS-mf-3329) 433848
Some properties of high-energy charged-particle semiconductor detectors. 438201
- Yagawa, G.
Elastic-plastic analysis of complex structures using finite element method with Lagrange multipliers. (INIS-mf-4690) 431144, 459275
- Yaggee, F.L.
Biaxial creep behavior of ribbed GCFR cladding at 650°C in nominally pure helium (99.99%). (ANL-76-73) 449715
In-cell facility for performing mechanical-property tests on irradiated cladding. 455679
Iodine stress corrosion cracking in irradiated LWR cladding. 456083
- Yagi, E.
Catalytic effect of fission products on the low temperature fluorination of uranium oxide with elemental fluorine. 423002
- Yagi, Hideyuki
JAERI Tokai on-line network system. (JAERI-M-7736) 446308
ORACL program file for acquisition, storage and analysis of data in radiation measurement and nondestructive measurement of nuclear materials, 3. (JAERI-M-7709) 438422
- Yagi, Hisao
Plan of the ultra highly magnetized plasma device (ULMAP-FU-I) by using a superconducting magnet. 443012
- Yagi, M.
Preparation of carrier-free ⁶⁷Cu by the ⁶⁸Zn(γ ,p) reaction. 451553
- Yagi, Masuo
Isotope effect in thermal ionic reactions of isomeric transition-activated ⁸⁰Br and ⁸²Br in the HBr-CH₄ system. 429533
- Yagi, Toshiro
Isotope effects on the central peak phenomena in KD₃(SeO₃)₂. 424435
- Yagita, M.
Radioimmunoassay for human myoglobin: methods and results in patients with skeletal muscle or myocardial disorders. 445404
- Yaglov, V.N.
Dehydration of the Yb(PO₃)₃·5H₂O pentahydrate. 436407
Thermal decomposition of lanthanum phosphate hydrate. 436405
Thermal dehydration of yttrium phosphate crystallohydrate. 436406
- Yagodin, G.A.
Description of isotherms of nitric acid extraction by organic solvents. 454616
Hydration and solvation at hydrochloric acid extraction by neutral organic phosphorus compounds. 451628
Hydration during extraction of alkali metal iodides by neutral organophosphoric reagents. 432470
On different methods of thiocyanide-ions addition into extraction system during hafnium extraction from sulfuric acid solutions. 420534
Spectrophotometric titration of sulfates in the presence of zirconium. 454369
Synergism during extraction of rare earths by mixtures of methyl trioctylammonium nitrate and tri-n-butyl phosphate. 444165
- Yagodov, G.I.
Acoustic insulator for combined well equipment of acoustic and radioactivity logging. 436832
- Yagov, V.V.
Nucleation and growth of vapor bubbles in the liquid bulk and at a solid surface. (INIS-mf-4568) 421229
- Yagova, A.Kh.
Dominant lethality in rat males following tritiated water

- administration. 420991
- Yagubets, A.N.**
Investigation of phenomena on the carbon fiber-nickel film interface under nonstationary conditions. 436748
- Yagubskij, E.H.B.**
Investigation in the fields of organic metals. 458149
- Yaguchi, Shinosuke**
Safety studies on LOCA for N.S. Mutsu. 421497
- Yagudina, F.R.**
Investigation of inelastic interactions of 400 GeV protons with emulsion nuclei. 440103
- Yagur, J.**
Long term properties of crosslinked polyolefines. (IA - 1348) 447993
- Yahalom, R.**
Thermal hydraulic response of an LMFBR plant to upset events. 449494
- Yahel, R.**
Planetary nebulae: The abundances of C, N and O, the masses of the central stars and the origin of population II planetaries. 428303
- Yahil, A.**
The Hubble diagram for QSOs. 428377
- Yaji, Haruo**
Strengthening and toughening of maraging steel of over 280 kg/mm². 425819
- Yajima, Akimasa**
Reaction between vanadium trichloride oxide and hydrogen sulfide. 425627
- Yajima, M.**
A study on the measurement of flaw sizes by acoustical holography. 426807
- Yajima, Minoru**
A study on the dimensioning of flaws by acoustical holography. 455753
- Yajima, Seishi**
Mechanical properties of neutron-irradiated niobium. 425984
- Yakh'yaev, R.Sh.**
Photon emission on electron-positron annihilation into a neutrino-antineutrino pair taking account of photon-neutrino weak interaction. 438544
- Yakhim, M.**
Identification of the ¹⁶⁰Yb isotope, Tsub(1/2)=(4.80±0.2). 440082
Investigation of the ¹⁶⁵Yb decay (Tsub(1/2)=9.8min). 435727
On the ¹³⁴Nd → ¹³⁴Pr decay. 435948
- Yakhot, V.**
Time development of coherent and superfluid properties in the course of a lambda-transition. 435059
- Yakhvarov, G.I.**
Mutual effect of anions on anodic oxidizing of zirconium in salt solutions. 420485
Particularities of electrochemical behaviour of zirconium in aqueous and ethylene glycol solutions of some salts. 444322
- Yakimchenko, O.E.**
Radical pairs in investigation of elementary chemical reactions in solid organic substances. 429603
- Yakimenko, I.P.**
Enhanced fluctuations in semi-infinite plasmas. 428256
Fluctuations in active molecular plasmas. 419722
Radiation of a non-equilibrium plasma sheath. 443137
Scattering of electromagnetic waves on enhanced fluctuations in bounded plasmas. 428226
- Yakimov, M.A.**
On complexing in the MI-CdI₂-H₂O (M=Li, Cs) systems from Ksub(α), Cd line chemical shift data. 440560
- Yakimova, N.M.**
Determination of lithium isotope composition in geologic objects by the spectral method. 440358
- Yakimova, Z.P.**
On crystallization of iodides of cerium praseodymium and europium at 0 deg C. 440382
- Yakimovich, K.A.**
Experimental investigation into evaporation diagram of the lithium hydrides system at high temperature. 458395
- Yakinthos, J.K.**
Crystal field effect on the magnetic moments direction of rare earth ions with low point symmetry in R₂Co₃ (R = Tb, Ho, Dy, Er, Tm) compounds. 422008
Direction of easy magnetization in TmCo₃ and ErCo₃(5.6). 450557
Magnetic characteristics of rare-earth indium R₂In (R=Y, Nd, Sm, Gd, Tb, Dy, Ho, Er, and Tm) intermetallic compounds. 448129
Magnetic properties of RE₂Au compounds (RE = Pr, Nd, Gd, Tb, Dy, Ho, Er, Tm and Y). 458416
- Yakobson, A.A.**
Alpha-spectrometer based on immersed semiconductor detector. 451333
Investigation of characteristics of cadmium telluride detectors when registering gamma radiation and thermal neutrons. (INIS-mf - 4651) 427308
Submerged semiconductor detectors for determining specific alpha-activity of solutions. (INIS-mf - 4651) 427309
Use of CdTe detectors for gamma-spectrometric measurements of the WWER-440 reactor spent fuel assemblies. 459467
- Yakobson, S.V.**
Investigation into reaction kinetics of molten indium with phosphorus vapors. 420332
- Yakovenko, V.L.**
Magnetic properties of an erbium single crystal in strong fields. 456961
- Yakovenko, V.M.**
On the waves of small amplitude in isotropic heated plasma of a semiconductor. 427912
- Yakovkin, I.N.**
Interaction of adsorbed atoms of strontium on the (112) face of molybdenum crystals. 427994
- Yakovkin, N.A.**
Metal luminescence in a bright disintegrated prominence. 431705
- Yakovlenko, S.I.**
On the effect of runaway electrons on the impurity ion multiplicity distribution in a high-temperature plasma on the Joule heating. (IAE - 3000) 439234
Problems of atomic reactor-lasers. (N - 78-20490) 452662
- Yakovlev, A.A.**
Neutron study on nucleation of a new phase on phase transition in hematite. (JINR-R - 14-11558) 442631
Setup for the investigation of a condensed matter in a pulsed magnetic field by means of the IBR-30 reactor. (JINR-R - 13-11559) 442073
- Yakovlev, B.M.**
Angular and energy distributions of electrons scattered by targets in case of the initial-beam normal incidence. (INIS-mf - 3329) 431858
Energy spectrum of secondary electrons scattered by a tungsten target at large angles. 435376
Experimental apparatus for a study on short-living isomers and excited states in atomic nuclei. (INIS-mf - 3329) 430935
Increasing accuracy of neutron spectrum reconstruction in measuring by means of a multispectrum spectrometer. 456238
Spatial and energy distributions of electrons scattered by thick Fe targets at the initial beam energies of 6 and 15 MeV. 435389
- Yakovlev, B.S.**
Mobility and radiation yield of free electrons in liquid and crystalline isooctane. 448274
Thermostimulated current of surplus electrons in 3-methyl pentane glass. 447935
- Yakovlev, D.G.**
On meridional circulation caused by stellar rotation. 450879
Photon absorption in the Coulomb collisions in a degenerated plasma in a quantizing magnetic field. 419683
- Yakovlev, D.V.**
Change in kidney function after abdominal aortography according to the data of radioisotope studies. 433025
- Yakovlev, E.N.**
Curie point shift in CrCr₂Se₄ at pressures up to 90 kbars. 422160
- Yakovlev, G.N.**
Separation of actinoids and lanthanoids on zirconium phosphates. 425712
- Yakovlev, I.I.**
Reaction of graphite with cesium fluoride solutions in chlorine trifluoride. 454398
- Yakovlev, M.R.**
Angular and energy distributions of electrons scattered by targets in case of the initial-beam normal incidence. (INIS-mf - 3329) 431858
Experimental apparatus for a study on short-living isomers and excited states in atomic nuclei. (INIS-mf - 3329) 430935
Spatial and energy distributions of electrons scattered by thick Fe targets at the initial beam energies of 6 and 15 MeV. 435389
- Yakovlev, R.M.**
Detection of the central collisions effect resulting in formation of the compound nucleus in interaction of 200 MeV protons with nuclei. 432153
- Yakovlev, V.I.**
Inelasticity in the nucleon-nuclei of lead interactions at energies 1-30 TeV. (INIS-mf - 4634) 439460
- Yakovlev, V.L.**
Determination of nucleon-nucleon total cross-section at 2-40 TeV from cosmic ray investigations. (INIS-mf - 4634) 439459
- Yakovlev, V.P.**
Study of beryllium fracture during hot rolling. 451738
Void formation during beryllium hot rolling. 451810
- Yakovlev, V.Yu.**
Energy of radiation defect production in CaF₂. (INIS-mf - 4792) 442719
Kinetics of destruction of M-centers after pulse electron irradiation in MgF₂ crystals. 427987
Temperature dependence of Msub(A)-center production under pulsed irradiation of CaF₂-Na crystal by electrons. (INIS-mf - 4792) 442905
- Yakovlev, Yu.V.**
Application of group extraction separation in neutron activation analysis of condensates of volcanic vapours. 440291
- Yakovleva, F.B.**
Characteristics of image converters and image intensifiers. 421193
- Yakovleva, I. V.**
Experimental and calculation studies of reaction-rate ratios at the "Spekt" critical assembly. (NIAR-P - 20(286)) 431073
- Yakovleva, S.Z.**
Study of migration of lead and uranium in zircons by the differential dissolution method. 432897
- Yakovleva, T.K.**
On the sensibility of bone marrow cells to a mutagenic effect of cyclophosphane. 441197
- Yakovleva, V.G.**
Investigation into solid solutions region on InSb base in the In-Sb-Te system. 425846
- Yakshin, V.V.**
Thermodynamic parameters of extraction of uranium nitrates and actinides by phosphoric acid esters. 432533

- Yakshinskij, B.V.**
Kinetics of thermodesorption of cesium atoms and ions from the tungsten (001) face. 442500
- Yakub, L.I.**
Multiquantum transitions and induced anisotropy of the g-factor of solids under nuclear magnetic resonance conditions. 428020
- Yakubovich, A.L.**
Consideration of elemental interference in X-ray-radiometric analysis. 444848
- Yakubovich, O.V.**
Crystal structure of natural sahaite $\text{Ca}_3\text{Mg}[\text{BO}_3]_2\text{CO}_3 \cdot x\text{H}_2\text{O}$. 454473
- Yakubovskaya, L.F.**
Kinetics of oxidation of isobutylene on the Te-V-Mo-O catalyst. 432515
- Yakubovskij, E.A.**
Collisions of relativistic nuclei of iron group with heavy nuclei of photoemulsion at small impact parameters and nuclear pionization phenomenon. 429004
- Yakubovskij, V.G.**
Peculiarities of beam shaping from a dense moving plasma for ion component spectra analysis. (KFTI-77-39) 434790
Study of high-energy plasma jet formation by means of a complex plasma injector system. (KFTI-77-39) 434631
- Yakubson, K.I.**
Determination of sulphur concentration in aluminosilicate rocks from spectrometric data of capture gamma radiation. 423272
Some results of neutron activation analysis application in solving geologo-geophysical problems. 426027
- Yakunin, A.A.**
Formation and disintegration of non-crystalline phase in La-25 at. % Ag alloy quenched from a liquid state. 423112
- Yakunkin, M.M.**
Effect of electroerosion grinding parameters on surface quality of cylindrical pieces out of tungsten monocrystals. 451666
- Yakushechkina, L.I.**
Effect of additional alloying on the 35KhML steel properties. 454806
- Yakushev, V.P.**
Automation system for the charged particle energy control at the EhG-2.5 electrostatic accelerator. (FEI-714) 421266
Study on operating regimes of a high-frequency ion source with automatic extraction. (FEI-808) 441663
- Yakushin, B.F.**
Enhancement of cracking resistance of the Eh1943 steel weld in ceramics flux welding. 440689
Produce of welds with variable phase composition along cross section. 429667
- Yakushina, G.S.**
Determination of plutonium and uranium in mixed nuclear fuel by means of potentiostatic and amperostatic coulometry. (INIS-mf-4651) 425459
- Yakushina, Yu.G.**
Single-particle background noise suppression technique of under electron-photon shower detection. 441983
- Yakutovich, M.V.**
Study of high-temperature radiation resistance of monocrystal molybdenum with substructural strengthening. 420739
- Yalamanchili, R.**
High intensity heat pulse problem. (INIS-mf-4638) 426729, 433422
- Yalouris, N.**
Instrumental neutron activation analysis of 'Thapsos Class' vases. 443847
- Yalow, R.**
Radioimmunoassay: Method for biomedical studies and for the clinical medicine. 448709
- Yalow, R.S.**
Radioimmunoassay: A probe for the fine structure of biologic systems. (AED-Conf-78-208-001) 441541
- Yalyshko, S.V.**
The investigation of β particle air at the presence of a magnetic field. 453922
- Yam, M.H.**
Positronium fine-structure interval Δv in oxide powders. 424308
- Yamada, E.**
Effects of plasma boundary layer on the propagation of an electron plasma wave. 450630
- Yamada, Fumiyuki**
Radiation shielding material. 436773
- Yamada, H.**
Evidence for "massive transfer" in heavy-ion reactions on rare-earth targets. 436107
Failure of type 316 stainless steel cladding during thermal transients. 440802
- Yamada, Jun**
Interaction between high pressure argon gas and ruby laser light. 428252
Two-photon ionization of excited cesium atoms by ruby laser light. 453272
- Yamada, K.**
Finite isospin groups and their experimental consequences. 424903
- Yamada, Keiji**
Control rod drive mechanism. 426998
- Yamada, Kimio**
Atomic beam generator. 426682
Method of improving energy efficiency in the laser isotope separation. 437621
- Yamada, M.**
Chart of the nuclides. 436098
Current-driven instabilities and resultant anomalous effects in isothermal, inhomogeneous plasmas. 422276
- Ion-beam-driven lower-hybrid instability and resultant anomalous beam slowing.** 446888
- Moessbauer study of the after effects of the sup(119m)Sn isomeric transition in tin(II) chloride adducts.** 435921
- Parametric lower-hybrid instability driven by modulated electron beam injection.** (PPPL-1460) 424451, 439091
- Yamada, Masao**
Device for making liquid drops. 424616
- Yamada, R.**
Measurement of the sputtering yield by Auger electron spectroscopy. 438994
Real part of the p-p, p-d, and p-n forward scattering amplitudes from 50 to 400 GeV. 422644
Reduction of erosion by blistering in molybdenum surfaces with a multi-groove microstructure. 440930
Tevatron. (CONF-780826-19) 455740
- Yamada, S.**
Production characteristics of the F meson. 457449
Recent results from DASP. (AED-Conf-77-656-000) 420007
- Yamada, T.**
Studies on the cause of radiation cataracts. 420910
- Yamada, Takayuki**
JAERI Tokai on-line network system. (JAERI-M-7736) 446308
- Yamada, Tetsuo**
Investigation of dehydration reaction of $\text{BaCl}_2 \cdot 2\text{H}_2\text{O}$ and $\text{SrCl}_2 \cdot 6\text{H}_2\text{O}$ by thermal analysis under pressure. 429374
- Yamada, Tomohiko**
Modulational instability of electron plasma waves excited by a cavity. 442924
- Yamada, Y.**
Computational techniques for inelastic analysis and numerical experiments. (INIS-mf-4543) 426943, 459276
Research and development of inelastic analysis procedures for reactor component design in Japan. 437957
- Yamada, Yoshifumi**
Spin density imaging by NMR using a line-shaped magnetic field. 434493
- Yamada, Yoshiyuki**
Pressure dependence of self-generated magnetic field in CO_2 laser produced CD_2 target plasma. 453583
- Yamada, Yuji**
Detection of delayed hypersensitivity reaction in rats by radioisotopic footprint assay with sodium deoxycholate extract and mitomycin-C-treated tumor cells. 444933
- Yamagata, T.**
Elastic scattering of 90-120 MeV ^3He particles and an unambiguous optical potential. 451216
Gross structure of deeply bound hole states in odd tin isotopes observed with the $(^3\text{He}, \alpha)$ reaction. 440268
A study of anti np annihilations around 0.65 GeV/c. 419977
- Yamagishi, H.**
A fast response electrometer for pulse reactor experiments. 421573
- Yamagishi, Kojiro**
Control programs of multichannel pulse height analyzer with CAMAC system using FACOM U-200 mini-computer. (JAERI-M-7540) 427576
- Yamagiwa, K.**
Ion energy and plasma density increase in mirror magnetic field by lower hybrid wave excitation. 443029
- Yamagiwa, Keiichiro**
Lower-hybrid beam-plasma waves. 453601
- Yamaguchi, A.**
Inclusive production of protons in anti pp interactions at 6.94 GeV/c. 420008
Search for a $K_{\text{sub}}(s)^0 \pi^+ \pi^- \pi^0$ resonance near 2.6 GeV in 14.75 GeV/c anti pp interactions. 422622
- Yamaguchi, C.**
Integrating radiation dosimeter using polyethylene and Pirani vacuum gauge for the range 10^4 - 10^8 rad. 442068
- Yamaguchi, Chiri**
Radioactivity monitors in KEK and their calibration curves for determining activity concentration. (KEK-78-2) 445339
- Yamaguchi, H.**
The effects of gamma irradiation on the leaching of reducing sugars, inorganic phosphate and enzymes from barley seeds during germination in water. 458598
A new version of sputter ion source utilizing an ionizer of platinum plate. 459135
- Yamaguchi, Hikoyuki**
Oxygen-dependent radiosensitivity of Escherichia coli and mitigation in lethality by superoxide dismutase. 430012
Studies on a partially asynaptic mutant and upright, leaf-areal mutants of rice. 455075
- Yamaguchi, Hiroshi**
Two cases of acute leukemia developed after therapeutic radiation for malignant tumors. 426314
- Yamaguchi, Keiko**
Studies on the intestinal absorption of vitamin B₂. 426489
- Yamaguchi, Koichi**
Molecular weight and its distribution of tetrafluoroethylene and propylene copolymer. (JAERI-M-7621) 425762
- Yamaguchi, Koji**
Dependence of temperature and strain rate on the low-cycle fatigue life of type 321 stainless steel. 429836
- Yamaguchi, S.**
Analysis of synthetic boron nitride by electron diffraction. 451397
Lattice location studies of deuterium in $\text{Pd}_{\text{sub}}(0.8)\text{Au}_{\text{sub}}(0.2)$ and Ta crystals by ion channeling. 419588

- Yamaguchi, Shin**
Modification of the heavy-water tank seal and reactor top shield in JRR-2. (JAERI-M - 7617) 438088
- Yamaguchi, T.**
High-temperature reaction between cemented tungsten carbide and copper. 454659
Inelastic response of PCRV structure model with star-type support under horizontal loads. (BNL-NUREG - 50689(Vol.1)) 441426
- Yamaguchi, Takashi**
Processing method of radioactive liquid waste. 438294
Treatment device of radioactive ion exchange resin waste and its operation method. 438295
- Yamaguchi, Takuji**
Irradiation effect on the welded part of polyethylene. 429887
- Yamaguchi, Yuji**
Anisotropic distribution of atomic pairs induced by the preferential resputtering effect in amorphous Gd-Fe and Gd-Co films. 442766
- Yamahara, H.**
Vibration tests of a commercial gas cooled reactor core. (BNL-NUREG - 50689(Vol.1)) 441442
- Yamaji, A.**
Neutron energy spectrum determination for irradiation damage study of reactor structural materials (No. 2). (NUREG/CP - 0004(Vol.1)) 441698
- Yamakawa, S.**
Surface grafting of polyethylene by mutual irradiation in methyl acrylate vapor. I. γ irradiation. 444295, 444296
- Yamaki, Jikei**
In-pile irradiation capsule. 445766
- Yamakita, H.**
 γ - and ultraviolet-ray-induced copolymerization of maleimide and acrylamide in the solid state. 454537
- Yamakoshi, K.**
Low level beta-gamma coincidence spectrometer for cosmic-ray induced ^{26}Al in cosmic dusts. 421552
Production of ^{59}Ni from α -bombardment of iron. 425407
- Yamaleev, R.M.**
Numerical solution of an integrodifferential equation of eigenvalue problem. (JINR-R - 11-11801) 453139
On the proton width of resonance states in spherical nuclei. (JINR-D - 9682) 425042
One-particle quasi-stationary states of spherical and deformed nuclei. (INIS-mf - 3329) 428753
- Yamamoto, Akira**
Electrostatic separator and mass separation. (KEK - 77-27) 455741
- Yamamoto, Chiaki**
Usage of a silicon solid-state (P-N type) dosimeter at the energy ranges of the diagnostic x-ray. 427368
- Yamamoto, Etsuji**
Spin density imaging by NMR using a line-shaped magnetic field. 434493
- Yamamoto, F.**
Surface grafting of polyethylene by mutual irradiation in methyl acrylate vapor. I. γ irradiation. 444295, 444296
- Yamamoto, Hiroaki**
Effects of a tensor force on psi family in the charmonium model. 2. 435279
- Yamamoto, Hisashi**
Low power operation test of Joyo Reactor. 456184
Report on the data processing for 'Data Bank of A-Bomb Survivors' with EDPS in 1977 fiscal year. 446303
Research on the nutritive actual conditions in a-bomb survivors(women) in Hiroshima. 430396
- Yamamoto, Ichiro**
Multicomponent isotope separating cascade composed of elements with large separation factors. 455524
Separative power of ideal cascade with variable separation factors. 437622
- Yamamoto, Itsuo**
Comparative studies of some vitamin D and its analogs on ^{45}Ca -release from mouse calvaria in an organ culture system. 430231
- Yamamoto, K.**
Hydrodynamical and classical microscopic descriptions of high-energy heavy-ion collisions. 429106
- Yamamoto, Kenji**
On the complex level shift of spectral lines in plasmas. 434787
- Yamamoto, M.**
Changes in pancreatic somatostatin content in spontaneously diabetic mice, as determined by radioimmunoassay and immunohistochemical methods. 455480
Organization of genes for transcription and translation in the rif region of the Escherichia coli chromosome. 458593
Studies on binding of radiolabeled thyrotropin to cultured human thyroid cells. 449097
A study on the measurement of flaw sizes by acoustical holography. 426807
- Yamamoto, Manabu**
Atomic beam generator. 426682
Method of improving energy efficiency in the laser isotope separation. 437621
- Yamamoto, Masaaki**
Core construction in a reactor. 427044
- Yamamoto, Masahiro**
Research and development of the JAERI large tokamak (JT-60), (3). 453602
- Yamamoto, Michio**
A study on the dimensioning of flaws by acoustical holography. 455753
- Yamamoto, O.**
A new TLD phosphor based on $\text{Li}_2\text{B}_4\text{O}_7$. 430972
- Yamamoto, R.K.**
Inclusive Δ^{++} production in πp interactions at 147 GeV/c. 447404
- Yamamoto, S.**
Divertor experiment for impurity control in DIVA. 439256
Earthquake response of nuclear reactor building deeply embedded in soil. (INIS-mf - 4689) 430319
Ion sputtering evaporation and arcing in DIVA. 439262
Probe measurements in the scrape-off layer of a Tokamak. 424567
Thermal ratcheting experiment on type 304 stainless steel pipes under alternating cold and hot thermal shocks. 430838
- Yamamoto, Shuichi**
Measurement of the magnetic field distribution in ultra fast theta-pinch. 428164
- Yamamoto, Shuji**
Simulation test for automatic control of two-sectional core reactor using analog computer. (KURRI-TR - 164) 437976
- Yamamoto, T.**
Contrast mechanisms in electron-channelling patterns and lattice-defect images obtained with a scanning electron microscope. 446704
Improvement of plasma parameters by titanium gettering in the JFT-2 tokamak. 439216
On the origin of gaseous impurities measured by mass spectroscopy in the JFT-2 tokamak. 439195
Prediction of fission-product mass yields and related parameters. 454170
Spectrophotometric determination of uranium(VI) with chlorophosphonazo III after tri-n-octylamine extraction. 458047
Summation calculations of fission-product decay heat, their uncertainties and their applications to a fast breeder reactor. 454171
- Yamamoto, Tadatashi**
Radiation-induced polymerization of methyl methacrylate using ^{85}Kr source. (JAERI-M - 7648) 425763
- Yamamoto, Takashi**
A fundamental study of multiwire proportional chamber. 456306
- Yamamoto, Tetsuo**
Thermal emission from small interstellar grains with temperature fluctuation. 428401
- Yamamoto, Tsutomu**
Thyroid carcinoma in the atomic bomb survivors of Hiroshima and Nagasaki 1958 - 1976. 437058
- Yamamoto, Y.L.**
Confidence limits for regional cerebral blood flow values obtained with circular positron system, using krypton-77. 445403
- Yamamoto, Yukiko**
Intestinal metaplasia induced by x-irradiation in rat. 430053
- Yamamoto, Yuku**
Japanese tea leaves: a possible biological standard reference material. 425440
- Yamamura, Masatoshi**
On the applicability of generalized Schwinger representation of the fermion pairs to the anharmonicity, 2. 435227, 453998
- Yamamura, Tsutomu**
Diffusion of iridium, thallium, lead and bismuth in liquid copper. 429343
- Yamamuro, N.**
Direct and collective captures of energetic neutrons by ellipsoidally deformed nuclei. 457608
- Yamanaka, Akihiro**
Heat transfer in mechanically agitated gas-sparged systems. 427415
- Yamanaka, S.**
Formation region and structural model of γ -zirconium phosphate. 444181
High rate deposition of magnetic films by sputtering from two facing targets. 450511
- Yamanaka, Toshiyuki**
Plasma generator. 424569
- Yamanaka, Tsuneyasu**
Nuclear fuel element. 455905
- Yamanaka, Yoshiya**
 e^+e^- decay processes of c anti c bound states in relativistic harmonic oscillator model. 435197
- Yamanari, Shozo**
Spray device for a reactor. 426933
- Yamane, J.**
Beta-gamma angular correlation from oriented nuclei in G-parity nonconservation. 443666
- Yamane, Katsumi**
High voltage generator. 424605
- Yamane, T.**
Internal friction in neutron-irradiated iron alloys. (INIS-mf - 4496) 420740
- Yamanouchi, M.**
A new version of sputter ion source utilizing an ionizer of platinum plate. 459135
Performance of 12UD Pelletron tandem accelerator. 445669
- Yamanouchi, T.**
A search for new massive particles. 428607
Study of scaling in hadronic production of dimuons. 435280
- Yamaoka, T.**
Low noise avalanche photodiodes by channeling of 800-keV boron into $\langle 110 \rangle$ silicon. 440664
- Yamaoka, Y.**
Effects of grain size on thermoluminescence and thermally stimulated exoelectron emission of LiF crystals. 456962
- Yamasaki, Hiroyuki**
Power density and electrical efficiency in closed cycle MHD

- generator with fully ionized seed. 443237
- Yamasaki, Kazuo**
Lead isotope ratios in Japanese galena ores and archaeological objects. 436897
- Yamasaki, S.**
Edge pinning in superconducting thin films in perpendicular magnetic fields. 448091
- Yamashina, T.**
An AES study of surface segregation of Ag-Au alloys with ion bombardment and annealing. 456960
Application of AES-SIMS (IMA)-FDS combined systems to physical and chemical sputtering processes of graphite and silicon carbides with energetic ions. 439084
Measurement of erosion yields for a SiC surface on H⁺, D⁺ and Ar⁺ bombardment. 425994
Quantitative measurement of surface roughness of graphite, silicon carbide and molybdenum irradiated with energetic deuterons. 440942
- Yamashita, Jun-ichi**
Channel box for fuel assembly. 438006
Operation control method of nuclear reactor. 426999
- Yamashita, K.**
Observation of the ultra soft X-ray spectrum of HZ 43. 424633
- Yamashita, Kojun**
The observation result of soft x-ray in the cosmos by LEINAX-IV. 434899
- Yamashita, M.**
A factor causing anomalous results in liquid-scintillation counting. 459471
- Yamashita, Michitaka**
Analytic study of regional changes in carcinoma of the cervix uteri following linac irradiation. 441192, 441193
- Yamashita, Mikio**
Method of concentrating and separating lithium isotopes by laser. 437628
- Yamashita, N.**
Measurement of the recoil protons in the reaction of $\gamma + p \rightarrow p + \text{anything}$ for the energy range from 710 to 950 MeV. 457467
- Yamashita, S.**
Inclusive production of protons in anti pp interactions at 6.94 GeV/c. 420008
- Yamashita, Shin-ichi**
Movable in-core neutron detectors for pressurized water reactors. 430720
- Yamashita, T.**
A new TLD phosphor based on Li₂B₄O₇. 430972
Performance study of the paints for use in nuclear installations. (IEA-DT-090) 454929
- Yamashita, Tadashi**
Parallel two-phase-flow-induced vibrations in fuel pin model. 430685
- Yamatera, Hideo**
Annihilation of positron and positronium in benzene solutions of lanthanoid dipivaloylmethanates. 454535
- Yamato, H.**
Application of fueling by neutral gas in the JAERI experimental fusion reactor. 439316
- Yamauchi, M.**
Low dose measurement with TLD by single photon vounting. 430947
- Yamauchi, S.**
Oxygen-17 hyperfine structure in the zero-field ODMR spectrum of triplet state benzophenone. 450425
- Yamauchi, T.**
Divertor experiment for impurity control in DIVA. 439256
Improvement of plasma parameters by titanium gettering in the JFT-2 tokamak. 439216
- Yamauchi, Tadamichi**
Cation-exchange separation of metals in mixed oxalic acid-hydrochloric acid media. 429273
- Yamawaki, Michio**
Hydrogen permeation through nickel and Hastelloy X. 425890
- Yamaya, Yoshiyuki**
On evaluating the quality of the rotor forgings of steam-turbine generators. 430561
- Yamazaki, Fumio**
Report of the Study Group on Safety of RI and Radiation Uses. 427585
- Yamazaki, Hatsuo**
Effect of γ -ray irradiation on α -particle registration in cellulose nitrate track detectors. 446175
- Yamazaki, Hiroshi**
Radiation shielding device. 427187
- Yamazaki, K.**
Effectiveness of adiabatic heating combining minor radius compression and major radius compression of a toroidal plasma. 419723
Production of a Tokamak plasma isolated from the limiter by superposing a pulsed multipole field. 443136
- Yamazaki, Keizo**
Estimation of photon energy spectra based on 34 x 34 response matrix. 446110
- Yamazaki, Kozo**
200 kV Blumlein transmission line for ultra-fast toroidal theta-pinch. 428191
- Yamazaki, M.**
Model tests and elasto-plastic finite element analysis on multicavity type PCR.V. (BNL-NUREG-50689(Vol.1)) 441851
On a family of solutions to the Einstein-Maxwell equations. 431287
- On the Taub-NUT family of solutions. 438668
Photoproduction of π^- from nuclei relating to residual states. 436033
- Yamazaki, T.**
Clinical evaluation of tumor imaging with ²⁰¹Tl chloride. 445385
Diffusion of positive muons in zone-refined iron below room temperature. 453326
Lifetimes of the 7- states in ¹⁸⁶ ¹⁸⁸Os. 451258
A new way of determining concentrations in P.I.X.E. trace element analysis. 425503
Paramagnetic shifts of ¹⁹F at oxygen in magnetic oxides. 422044
Temperature dependence of the μ^- hyperfine field in Gd and Co and its comparison with other ferromagnets. 424398
Thermoluminescence response of Mg₂SiO₄:Tb in electron fields. 452904
- Yamazaki, Tetsuo**
Absolute measurement of the absorbed dose in water bombarded with 25 MeV electrons by means of a total absorption type calorimeter and small size, high level dose detectors. 446108
Energy up of the ETL electron linear accelerator by the improvement of klystron operation efficiency. 445682
A FORTRAN program for a least-square fitting. 431145
Response of magnesium silicate thermoluminescence phosphor to high-energy electrons. 446072
Supralinearity of Mg₂SiO₄: Tb thermoluminescent dosimeter. 446121
- Yamazaki, Toshimitsu**
Proceedings of the meeting on nuclear physics experiments using pions and muons. (KEK-78-8) 436096
- Yamazaki, Toshio**
FEM-BABEL: a computer program for solving three-dimensional neutron diffusion equation by the finite element method. (JAERI-1256) 431124
- Yamazaki, Y.**
Circular dichroism in uranyl ions in crystals detected by fluorescence. 456766
Measurement and model-independent analysis of the x rays of muonic ¹⁵⁰Sm and ¹⁵²Sm. 425406
- Yamazaki, Yasunori**
Spin-polarization and differential cross section of electron-mercury inelastic scattering. 424309
- Yambrovskij, Ya.M.**
Substantiation of the scope of radiation monitoring in the region of atomic power station location. 433191
- Yamdaghi, N.**
Polarization of Λ hyperons produced in pp collisions at 19 GeV/c. (HU-P-129) 447386
Polarization of Λ -hyperons produced in pp collisions at 19 GeV/c. 419951
- Yamin, S.P.**
New measurement of the Λ helicity in the decay $\Xi^0 \rightarrow \Lambda \pi^0$. 422640
Polarization of inclusively produced protons at p/sub perpendicular/ = 1.5 GeV/c. 422642
- Yamnikskij, V.A.**
Simulation of point defects in radiation damage of materials by protons, neutrons and heavy ions. 456937
Taking into account of nuclear interactions in calculating characteristics of primarily knock-out atoms producing in materials under proton and heavy ion action. 435574
- Yamoleev, R.M.**
Calculation of the form factors of A(α , p) B and B(p, d)A reactions taking into account open channels. (JINR-D-9682) 425165
- Yamori, Akira**
The experiments of high power electron beam emission by the K-9M-57 and K-9M-58 rockets. 429972
- Yampol'skij, I.R.**
Power recuperation in a HF separator of charged particles. 437748
Protective circuit for waveguides using a SHF modulator with pin-diodes. (KFTI-76-19) 421246
- Yampol'skij, M.Z.**
On some regularities in position of absorption bands of metal complexes with n-nitrophenolfluorone. 436269
- Yampolsky, J.S.**
Heat transfer pipe and method for its manufacture. (German (F.R.) patent document 2755521/A/) 421237
- Yamshchikov, L.F.**
Electrochemical separation of cerium and yttrium in molten chlorides on liquid-metallic electrodes. 429504
Thermodynamic properties of Y-Al alloys rich in aluminium. 425919
- Yamshchikova, A.I.**
Peculiarities of corrosion medium effect on fatigue strength of the type VT6 titanium alloy. 423030
- Yan, C.-C.**
Ising model of two coupled chains. 453392
- Yan, G.**
Development of distributed computer systems for future nuclear power plants. (AECL-5828) 427000
- Yan, T.M.**
Theoretical charmonium spectroscopy. 443443
- Yan'kov, G.B.**
Neutron spectrometer on a pulsed Van-de-Graaf accelerator. (INIS-mf-4717) 430983
Some of the nuclear data research projects conducted by Soviet scientists. (INDC(CCP)-127/L) 454108
- Yan'kov, V.V.**
On the electron heating by collapse of Langmuir waves in plasma. 431560

- Yanagihara, Satoshi**
Fuel centerline temperature measurements in NSRR experiment. (JAERI-M-7796) 445968
- Yanagisawa, Kazuaki**
Densification of uranium dioxide fuel pellets, (2). (JAERI-M-7807) 445777
Irradiation experiment plans of IFA-508 and -515, and preliminary data report from IFA-508. (JAERI-M-7530) 426974
Irradiation, post-irradiation examination, and evaluation of IFA-208 and 224. (JAERI-M-7726) 455906
Measurement of fuel pin deformation under cyclic power operation. (JAERI-M-7634) 445778
Preliminary analysis of data for IFA-508(I), No. 1. (JAERI-M-7520) 426973
Preliminary analysis of data for IFA-508(I), 2. (JAERI-M-7711) 455907
- Yanagita, S.**
Depth profiles of ^{10}Be in marine sediments. 451961
Excess ^{14}N in the martian atmosphere and cosmic rays in the early solar system. 422351
Production of ^{59}Ni from α -bombardment of iron. 425407
- Yanagita, Tomoko**
Thyroid scanning with ^{201}Tl -chloride. 445372
- Yanagita, Tomomichi**
Microbiological studies on drugs and their raw materials, 4. 426230
- Yanai, Ryoichi**
Fluid behavior in pressure vessel during blowdown. 437995
- Yanak, Y.**
Liquid column chromatography. V. 3. 454190, 454199, 454209
- Yancey, M.E.**
Development of an eddy current displacement transducer for the loft drag disk. (LTR-141-54) 449753
- Yanchenko, A.M.**
Mechanism of thermally stimulated conduction in silicon irradiated by fast electrons. 423250
- Yanchik, O.**
Calculation of the scintillation detector efficiency in case of three-dimensional sources gamma radiation measurement. (INIS-mf-4652) 427325
Calibration of scintillation detectors for three-dimensional sources gamma radiation measurements. (INIS-mf-4652) 427369
- Yanchishin, F.P.**
Adsorption effect of mercury on metal strength. 451811
- Yanchur, V.P.**
Production of tungsten monocrysal condensates from chlorides by transport reactions. 444356
Strength of carbide-made specimens prepared by through saturation. 444645
- Yaneff, Y.L.**
Preparation and purification of acetylene for low-level tritium measurement. 451582
- Yanenas, V.K.**
Determination of numbers of hydration of ions from coefficients of compressibility and viscosity. 429505
- Yanev, Sh.**
Agrobiological characterization of some durum wheat mutant forms. 445110
- Yaneva, N.**
Photofission of ^{232}Th , ^{238}U , ^{235}U , ^{239}Pu near the fission threshold. (INIS-mf-4270) 420121
- Yanez, M.**
Molecular treatment of elastic and double charge-exchange He^{2+} -He collisions. 456755
- Yang, C.C.**
Sectional property tabulations for computer solution of accelerations caused by collision. Volume II. Final report January-May 1978. (PB-283212) 456233
- Yang, C.G.**
Fuel cost analysis of CANDU-PHWR Wolsung Nuclear Power Plant unit 1. 427500
- Yang, C.H.**
Appraisal of possible combustion hazards associated with a high-temperature gas-cooled reactor. (BNL-NUREG-50764) 426591
- Yang, C.I.**
Modeling fluid structure coupling for LMFBR cores. 456168
- Yang, C.Y.**
Improved thermal or epithermal reactor. (German (F.R.) patent document 2643092/A/) 449617
Method to allow savings for nuclear reactors by using beryllium rods in fuel element clusters. (German (F.R.) patent document 2656590/A/) 449532
Truncated-atomic-sphere model and overlapping-sphere corrections in the SCF-X α scattered-wave method. 446553
- Yang, D.**
Application of quasi-two-body scaling to $p + A \rightarrow p + X$. 425036
First principles calculation of the damping and quasielastic mode of dhec Pr. (INIS-mf-4661) 425920
- Yang, F.H.**
Line broadening in the ESR absorption spectra of Fe^{3+} , Cr^{3+} , and Gd^{3+} in the oxide YAlO_3 . 421991
- Yang, H.C.**
Immunologic studies of factor IX (Christmas factor). 452256
- Yang, J.S.**
Effects of ionizing radiation on the extraction yield and viscosity of alginate. 458602
- Yang, J.W.**
Comparative studies of FFTF upper-plenum mixing and stratification. 456226
- Yang, K.R.**
On the accumulation of radioactive materials in marine organisms along the coast of Korea. 426382
- Yang, L.**
Low-enriched fuel particle performance review. (Juel-1502) 438035, 441848
- Yang, M.H.**
Radiation chemistry of potassium chromate. 432589
- Yang, N.C.**
Photochemistry of cytosine derivatives. 2. Photohydration of cytosine derivatives. Proton magnetic resonance study on the chemical structure and property of photohydrates. 455033
- Yang, S.-P.**
Direct view panel type X-ray image intensifier tube. (Netherlands patent document 7714481/A/) 442069
- Yang, S.N.**
Charge-dependent three-body force with $\text{N}^*(1236)$ in the intermediate states. 440052
- Yang, S.S.L.**
Tc-99m human serum albumin: a suitable agent for plasma volume measurements in man. 423478
- Yang, T.**
A model for reliability avaluation of the electrical supply source of the 1A3 and 1A4 control rods assemblies of Angra I reactor. (IEA-DT-093) 455414
- Yang, T.-T.**
A new method in deriving the accurate thin layer thickness from the backscattered ion spectrum. 459563
- Yang, T.C.**
Charged Higgs bosons and decays of heavy flavored mesons. 457348
Gauge chiral U(1) symmetry and CP invariance in presence of instantons. 428560
SU(4) weak currents. 424904
- Yang, T.F.**
Compact poloidal divertor reference design for TNS. 439317
- Yang, T.M.**
Application of fracture mechanics to predict service life of dissimilar metal welded pipe joint. (INIS-mf-4543) 426900, 459227
- Yang, T.P.**
Ionic recombination of Kr^+ and Kr_2^+ with F^- in dense buffer rare gases. 422978
- Yang, Y.C.**
Cooling tower, construction method method therefor and precast prestressed concrete building units. (US patent document 4,092,811/A/) 426896
- Yanishevskaya, T.A.**
Ionization constants of 4-(2-benzthiazolylazo)-resorcinol derivatives and their interaction with ions of some metals. 429212
- Yanishpol'skij, V.V.**
Copper, molybdenum and palladium complexes with nitrogen-containing ligands fixed on silica surface. 432510
- Yanitski, M.**
Study on the ^{169}Lu beta-plus decay ($T_{\text{sub}}(1/2)=36\text{h}$). 435809
- Yanitskij, I.V.**
Effect of beryllium ions on the electrodeposition of manganese. (INIS-mf-4719) 429395
- Yaniv, O.**
Electrical characteristics of $\text{Pbsub}(1-x)\text{Snsb}(x)\text{Te}$ epitaxial layers grown on high conductivity substrates. (IA-1348) 446705
- Yaniv, R.**
The Hubble diagram for QSOs. 428377
- Yaniv, S.S.**
Research needs from three agency viewpoints. (CONF-770491-) 445082
- Yankelevich, R.G.**
System of $\text{V}_2\text{O}_5\text{-Na}_2\text{O-H}_2\text{O}$. 436402
- Yankielowicz, S.**
Instantons and confinement. 450954
Large order behavior of perturbation theory and mass terms. (WIS-Ph-78/25) 427665
- Yankina, L.F.**
EPR investigation of composition and structure of $\text{MoO}(3)$ complexes at molybdenum oxytrichloride reaction with diphenylmonothiophosphinic acid. 454370
- Yankovich, V.N.**
Solvation of anhydrous yttrium, lanthanum chlorides and lanthanum bromide in alcohol-benzene (dioxane) mixtures. 429368
- Yannas, I.V.**
Raman spectroscopy: a structural probe of glycosaminoglycans. 421870
- Yano, A.F.**
Green function for an extended, uniformly charged nucleus. 456665
- Yano, F.B.**
Determining pion source parameters in relativistic heavy-ion collisions. 435699
Green function for an extended, uniformly charged nucleus. 456665
- Yano, K.**
Reactor refueling by using cluster ions. (CONF-771129-) 419606
- Yano, Kazutaka**
Method for analysis of contact problem on multiple wall piping systems. 438040
- Yano, Keiji**
Oxygen-dependent radiosensitivity of *Escherichia coli* and mitigation in lethality by superoxide dismutase. 430012

- Yano, Masaaki**
Development of a voltage divider and a Rogowski coil for a pulsed x-ray device. 437634
- Yano, Naoshi**
Size distribution measurement and neutron activation analysis of sea salt particles in maritime atmosphere. 426140
- Yanokura, M.**
Environmental effects of geothermal waste water on the near-by river system. 440352
- Yanout, Z.**
Installation for study of oriented nuclei decay in the JINR (Installation "Spin"). 441955
On the spin of a ground state of $\text{sup}(151)\text{Tb}(\text{Tsub} - (1/2) = 18.2 \text{ h})$. 440224
- Yanovskij, V.K.**
Growing and main properties of crystals of rare earth- and yttrium oxymolybdates of the Ln_2MoO_6 composition. 429506
Growth and properties of the $\text{Dy}_2(\text{MoO}_4)_3$ crystals. 447896
- Yanovskaya, N.K.**
Processes in the solar system on one of the versions of the strict theory of periodic reactions in space and time. 439348
- Yansen, D.**
Construction of collective hamiltonian in the microscopic nuclear model. 2. 425027
Taking the Pauli principle into account in the construction of collective hamiltonians. (INIS-mf - 3329) 428739
- Yanshin, E.I.**
Purification of sodium coolant by means of cold and hot traps and purification of the cover gas. 433775
- Yanssen, D.**
Generalized Hartree-Fock-Bogolyubov approach for describing nuclear bands. 457682
Microscopic description of deformed nucleus states in the vicinity of the G₂ band. 457634
Microscopic description of Yrast states. 435610
Non-axial deformability of rotating atomic nuclei in the two-phase model. 435598
Symmetry features of collective states of deformed nuclei. 428738
- Yanushkevich, T.M.**
 $\text{MoO}_3\text{-ZnO}$ and $\text{WO}_3\text{-ZnO}$ systems. 454474
- Yanushkovskij, V.A.**
Complex of field radioisotope instruments. 445477
- Yao, J.T.P.**
A general note on structural reliability. 458904
Reliability analysis and assessment of structural systems. (INIS-mf - 4690) 430666, 458905
- Yao, Y.**
Unified approach to jet processes in quantum chromodynamics. 428511
- Yao, Y.-P.**
Studying gluon properties experimentally. 419917
- Yaouanc, A.L.**
SU(6)-strong breaking; structure functions and small momentum transfer properties of the nucleon. 443444
- Yaraskavitch, D.**
Method for the preparation of cadmium isotopic targets. (LBL - 7950) 454568
- Yarba, V.A.**
Detection of the $\Lambda^{12}\text{C}$ hypernucleus in interaction of 250 GeV protons with nuclear emulsion. 457756
Investigation of particle and resonance production mechanisms in πp , K^+p and pp interactions at 200-350 GeV by means of the European hybrid spectrometer (letter of intent). (IFVE-OEIPK - 78-37) 428595
Major characteristics of interactions in production and decay of neutral heavy lepton. 431803
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Yarbrough, D.W.**
Method for estimating the lattice thermal conductivity of metallic alloys. (ORNL - 5434) 436722
- Yarbrough, W.M.**
LOFT L1-5 Level I Fuel Module Requalification Test report. (LTR - 111-108) 452807
Results of LOFT zero power physics test. (LTR - 111-112) 449754
Transient reactivity meter. (TREE - 1116) 427235
- Yarema, S.Ya.**
On the fracture toughness of materials under cyclic loading. 444632
Some problems of the technique for material testing for cyclic cracking resistance. 451812
- Yaremenko, N.G.**
Conduction of the n-InSb heavily compensated at low temperatures. 423099
Current-voltage characteristics in compensated n-InSb with consideration for electron scattering by optical phonons. 423104
On the nature of intraband photoconductivity in n-type compensated InSb. 424356
- Yaremko, A.M.**
Phonon interactions of recombination radiation of electron-hole liquid in ZnO. 427956
- Yarilin, A.A.**
Role of thymus cells in splenic colony formation. 430042
- Yarinich, L.M.**
Plasma arc welding of chromium steel tubes. 432652
- Yaris, R.**
Electron scattering resonances using dilatation transformations. 456820
- Yaritsina, I.A.**
Improved standard installation for reproducing the unit of thermal neutron flux density. 433315
- Yariv, Y.**
Classical many-body model for heavy-ion collisions. II. 420096
- Yarkho, S.A.**
Heat transfer in a dispersed regime of film boiling of cryogenic liquids. 430493
- Yarkov, A.V.**
Investigation of electron emission spectra of GaO and InO molecules. 420337
- Yarkov, S.P.**
Spin trap method. Radical products of γ radiolysis of liquid and solid tert-butanol. 436503
- Yarlagadda, B.S.**
Neutron-induced gamma spectrometry for on-line compositional analysis in coal conversion and fluidized-bed combustion plants. (CONF-771072 -) 447724
- Yarmchuk, E.J.**
Thermorotation effects in superfluid helium. 428463
- Yarmolyuk, Ya.P.**
Crystal structure of the $\text{Hf}_2\text{Ni}_2\text{Si}_3$ compound. 420659
Crystal structures of UNi_2Si_3 , $\text{UNiSub}(1.4)\text{SiSub}(3.6)$, $\text{ZrNiSub}(1.4)\text{SiSub}(3.6)$ and $\text{HfNiSub}(1.8)\text{SiSub}(3.2)$. 420548
- Yarmonenko, S.P.**
Enhancing the biological effect of ionizing radiation. 430056
Oxygen effect and cell adaptation reactions. 430001, 430036
- Yarmoshenko, Y.M.**
Soft X-ray emission, photoelectron spectra and electron structure of VRu. 446647
- Yarmukhamedov, R.**
(p,d) reactions on light nuclei. 435894
 $^6\text{Li}-\alpha$ -d vertex constant. (INIS-mf - 3329) 428662
Calculation of one-nucleon transfer reactions caused by deuterons and multicharged ions and determination of nuclear vertex constants. 435467
Effect of optical model parameters on spectroscopic information obtained from analysis of the (p,d) reaction. 451135
pd reactions on light nuclei. 429081
Spectroscopic information from the analysis of (d,n) reactions at nuclei of the 1 p-shell. 435522
- Yarmukhamedov, R.Ya.**
Different methods for descriptions of the reverse maximum cross sections in the $^6\text{Li}(\alpha,\text{d})^8\text{Be}$ and $^7\text{Li}(\alpha,\text{t})^8\text{Be}$ reactions in the assumption of the heavy particle stripping mechanism. 435588
- Yarnell, J.L.**
Calorimetric fission product decay heat measurements for ^{239}Pu , ^{235}U , and ^{235}U . (NUREG/CR - 0349) 440281
- Yaropolova, E.I.**
Study of interaction between metals in the systems Sm-Ru-Fe(Co, Ni). 458135
- Yarosh, V.S.**
On the expression of physical constants via three fundamental ones. 434267
- Yarosh, V.V.**
Shock synthesis of superconducting Ta_3Si . 432750
- Yaroshetskij, I.D.**
Polarization properties and linear-circulation dichroism in nonlinear light absorption in semiconductors of the A^2B^4 group. 422147
- Yaroshevich, V.D.**
Neutron radiation effects on metal plasticity characteristics. 420741
Peculiar features of structural transformations in high-nickel austenitic alloys and their influence on radiation damage. (INIS-mf - 4903) 451899
- Yarovaya, R.G.**
Anomaly of the temperature dependence and nature of the optical absorption band in the $8 \mu\text{m}$ region in β -rhombohedral boron. 456963
- Yarovets, V.I.**
(Y, Gd)-Fe-Si systems. 444437
Crystal structure of YNi_2Si_3 and UNi_2Si_3 compounds. 425513
Magnetic susceptibility of the RCo_2Si_2 compounds (R = Y, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu). (INIS-mf - 4268) 440803
Studies in crystalline structure and magnetic susceptibility of the $\text{R}_2\text{Fe}_2\text{Si}_2$ and RFeSi_2 (R = Y, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu) compounds. 420579
- Yarpman, S.**
Monte-Carlo calculations of shock collisions. (JINR-D - 9682) 424989
- Yartis, V.A.L.Ya.**
Neutron diffraction investigation of $\text{LaNi}_5\text{Dsub}(6.0)$. 458280
- Yartsev, M.G.**
Some regularities of anodic dissolution of heterogeneous alloys under conditions of voltammetry with a clamped two-electrode cell. 458134
- Yartys', V.A.**
Crystal structure of $\text{LaNiSub}(5)\text{Dsub}(6, 0)$ deuteride. 443984
- Yarunichev, V.P.**
Absorption spectra in the $0.3\text{-}2.0 \mu\text{m}$ range of lithium niobate with transition element additions. 425596
- Yarygin, V.I.**
Some results of experimental study on low-temperature thermionic converter with a lanthanum hexaboride collector. 450934
- Yaryna, V.P.**
Evaluation of the ^{235}U fission neutron spectrum using the results of integral experiments. 457832
- Yas'kov, A.D.**
Effect of high alloyage on refractive index in p-GaP. 440561
- Yas'kov, D.A.**
Production and properties of heterojunctions $\text{GaAs-Gasub}(x)\text{Insub}(1-x)\text{P-Gasub}(y)\text{Insub}(1-y)\text{As}$. (INIS-mf - 4787) 439085

- Yasaitis, J.A.**
Ion implantation of neon in silicon for planar amorphous isolation. 423226
- Yashin, R.E.**
DNA repair in *Bacillus subtilis*: excision repair capacity of competent cells. 455067
- Yashiki, Hitoshi**
Development of the HTGR power plant dynamics analysis code. 431120
- Yashina, T.V.**
Polymerization of ethylene on $\text{Al}(\text{C}_2\text{H}_5)_3 + \text{VO}(\text{OC}_2\text{H}_5)_3 + \text{TiCl}_4$ catalytic system. 422965
- Yashiro, Y.**
FIM observation of an iron deposited tungsten tip. 423073
FIM observation of radiation damages in neutron-irradiated W. 451927
- Yashkarova, M.G.**
On effect of carboxylic acid on exchange equilibrium between cationic containing rare earth and solution of ethylenediaminetetraacetic acid salts. 436408
- Yashkin, A.V.**
Efficiency of different methods for nondestructive testing of pipeline welded joints. 421289
- Yashnov, V.I.**
Phase diagram of the Yb-S system. 432321
- Yashroka, M.**
Differential cross sections of proton Compton scattering is the energy range between 450 and 950 MeV. 457483
- Yashunskaya, T.V.**
Welding thermal cycle and tempering effects on impact strength of the 14Kh2GMR steel welded joints. 432762
- Yasinovenko, P.A.**
Application of gamma-gamma logging for the reduction of ore impoverishment. 420767
- Yasinski, A.**
Half-lives of ^{135}Nd and ^{135}Pr . (INIS-mf - 3329) 428979
On the $^{134}\text{Nd} \rightarrow ^{134}\text{Pr}$ decay. 435948
Study on the $^{123}\text{Cs} \rightarrow ^{123}\text{Xe}$ decay. 435947
Study on the decay of ^{134}Pr . (INIS-mf - 3329) 429204
- Yaskevich, V.S.**
Characteristic curves for certain types of neutron image recorders. (INIS-mf - 4645) 433362
- Yaskovets, I.I.**
Electrophysical properties of irradiated p-Si with gadolinium impurity. 456829
- Yaskula, M.**
Study on the $^{143}\text{Nd}(\alpha, n)^{146}\text{Ce}$ reaction, caused by fast neutrons. 428984
- Yasnogorodskij, A.M.**
On the nondiagonal interaction spin dependence in the $^3\text{He}(\text{d}, \text{p})^4\text{He}$ reaction. (KIYI - 75-20) 422711
- Yassievich, I.N.**
On theory of anomalous hall effect in semiconductors. 423105
- Yasskin, P.B.**
Non-self-dual gauge fields. 434170
- Yastrebkov, A.A.**
Disorientation angle effect on strength of molybdenum intercrystalline boundaries. 423120
- Yastrebova, L.F.**
Equilibrium cocrystallization of praseodymium and neodymium from aqueous solutions as crystallohydrates of iodides and their complex derivatives with carbamide and iodine at 0 deg C. 432264
On crystallization of iodides of cerium praseodymium and europium at 0 deg C. 440382
 $\text{SmI}_2 \cdot \text{CO}(\text{NH}_2)_2 \cdot \text{H}_2\text{O}$ and $\text{Sm}_2\text{O}_3 \cdot \text{HI} \cdot \text{H}_2\text{O}$ systems at 0 deg C. 429309
- Yastremskij, P.S.**
Dielectric properties of electrolyte solutions in mixed solvents of water-diethyl formamide and water-acetonitrile. 436301
- Yasuda, Hideshi**
Experimental study on reactivity measurement in thermal reactor by polarity correlation method. (JAERI-M - 7356) 426819
- Yasuda, Hiroshi**
On the role of string-junction in hadron total cross section. 453823
- Yasuda, K.**
Enhancement of the Bragg reflection from quartz crystals due to X-ray irradiation under high electric field. 442906
Integrator for use in bombardment experiments. 430544
- Yasuda, M.**
Cathodic behavior of zirconium in aqueous solutions. 454571
- Yasuda, Satoshi**
Experimental apparatus for research of stress effect on superconducting wire. 453737
- Yasuda, Y.**
Tritium-tracer study of catalytic hydrogenation reaction of ethylene on Ni, Pt and Ni-Pt. 449203
- Yasue, Akira**
Manufacture and installation of the emergency core cooling system and other safety systems of the advanced thermal prototype reactor 'FUGEN'. 438052
- Yasue, M.**
Neutral-current anomalies as an indication of dynamical scaling violations. 447380
Study of the ($^3\text{He}, t$) reaction on ^{48}Ca at 82 MeV. 451265
- Yasugi, Yukio**
Control system of thyristor power converter for superconducting magnet. 453739
- Yasuhira, Kimio**
Macroautoradiographic assays of ^{14}C -labeled 4-nitroquinoline 1-oxide in adult and fetal mice. 421065
- Yasujima, Tadahide**
Concentration of thorium isotopes and the activity ratios of $^{230}\text{Th}/^{232}\text{Th}$ and $^{228}\text{Th}/^{232}\text{Th}$ in seawater in the Pacific Ocean. 455002
- Yasukochi, Ko**
Apparatus for investigating superconducting property under stress. 453709
- Yasumori, I.**
Electron spin resonance studies of the Ag^{2+} ion produced in Ag-X zeolite by γ irradiation. 447958
- Yasumoto, Kimimasa**
Cytotoxic activity of lymphocytes in lung cancer patients. 445044
- Yasumura, Keijiro**
Method of solidifying radioactive waste by plastics. 438296
- Yasumura, Mitsue**
In vivo and in vitro conversion of 7-dehydrocholesterol into vitamin D₃ in rat skin by ultraviolet ray's irradiation. 426201
- Yasuno, M.**
Study of $2\alpha + t$ system by orthogonality condition model. 443670
- Yasuno, Masaru**
Static quadrupole moments of vibrational states in spherical nuclei. 425163
- Yasuno, T.**
One stacked-column vibration test and analysis for VHTR core. (BNL-NUREG - 50689(Vol.1)) 441428
Study on the seismic verification test program on the experimental multi-purpose high-temperature gas cooled reactor core. (BNL-NUREG - 50689(Vol.1)) 441427
- Yasuoka, H.**
Temperature dependence of the μ^+ hyperfine field in Gd and Co and its comparison with other ferromagnets. 424398
- Yasuoka, Susumu**
Changes of bronchoalveolar cell pattern and lecithin content in experimental interstitial pneumonia. 444978
- Yasuoko, H.**
Paramagnetic shifts of ^{19}F at oxygen in magnetic oxides. 422044
- Yates-Williams, M.A.**
Elastic scattering of positive pions on ^{12}C at 49.9 MeV. 454123
Gamma-ray study of pion-induced reactions on the nickel isotopes. 454099
- Yates, J.T. Jr**
Preparation and purity measurement of extremely pure helium gas. 448056
- Yates, J.T. Jr.**
The adsorption of cycloparaffins on Ru(001) as studied by temperature programmed desorption and electron stimulated desorption. 427733
- Yates, S.W.**
Discrete high-spin states in the Yrast sequence of ^{164}Yb . (COO - 4052-02) 443750
On they decay of ^{159}Pr . 420167
- Yatirajam, V.**
Spectrophotometric determination of vanadium after extraction as vanadium(III) picolinate. 443944
- Yatis, A.A.**
Use of nuclear physical methods for analysis of superconducting metals and alloys while fabricating superconducting accelerator systems. (IFVE-M - 24(pt.2)) 451699
- Yato, Tadao**
Method of removing and recovering uranium and/or thorium from liquid containing uranium and/or thorium. 436454
- Yatom, H.**
On the expansion of the classical one component plasma pair correlation function in a power series of the plasma parameter. (IA - 1348) 446924
- Yatom, H.**
Inverse bremsstrahlung energy absorption in laser-irradiated plasmas. 439219
On the pair correlation function of a plasma. 443103
Pair correlations in a two-component plasma. 424617
- Yatsenko, O.B.**
Effect of In, Ga and Al on the electric properties of $\text{Pbsub}(1-x)\text{Sbsub}(x)\text{Te}$ solid solutions. 444476
- Yatsenko, S.P.**
Ho-Ga and Tm-Ga phase diagrams. 444633
Yb-Ga phase diagram. 420660
- Yatsenko, V.A.**
X-ray spectral study of zirconium external energetic band in zirconium-copper alloys. 425891
- Yatsenko, V.O.**
Investigation of the energy spectrum structure of valence electrons of zirconium in zirconium-nickel alloys. 420614
- Yatsenko, Yu.V.**
Effect of nonmetallic inclusions on nucleation and propagation of microfractures in deformation of the 08Yu steel. 444426
- Yatsevskij, V.A.**
Method for calculating heat transfer in longitudinally stream-lined rod bundles. 445514
- Yatsimirskij, K.B.**
Catalytic method of ruthenium determination based on oscillating chemical reaction. 451387
Complex compounds of phosphonyl-containing macrocyclic ligands with alkali metal ions. 429507
Copper, molybdenum and palladium complexes with nitrogen-containing ligands fixed on silica surface. 432510
Investigation into the reaction of molybdenum (6) with tert-butyl hydroperoxide in aqueous acid media. 420391

- Yatsiv, S.**
Fluorescence of high pressure gas mixture subject to the simultaneous action of x-rays and high voltage. 442401
- Yatsunenکو, Yu.A.**
Method for determination of small dimensions of electron ring by synchrotron radiation. (JINR - 9-11129) 421276
- Yatsuaya, S.**
Crystal structure and habit of fine metal particles formed by gas-evaporation technique; bcc metals (V, Fe, Cr, Mo and W). 451781
- Yatsyshin, I.G.**
Study on the hydrogen and helium isotope yields from Ni^{28} , Ni^{64} targets at the interaction with 7.5 GeV protons. 447616
- Yatsyuk, L.A.**
Determination of zeroes of liquid metals by the method of momentary contact. 436276
- Yau, A.W.**
Electron scattering from noble gases. 457520
Lindemann unimolecular fall-off in weak-collision systems at high temperature. 451518
- Yau, T.M.**
Radioprotection of mammalian cells by procaine. 420907
- Yavador, B.M.**
Infrared and raman spectra of layer InSe single crystals. 421994
- Yavid, V.Yu.**
Recombination in n-type germanium irradiated with ^{60}Co γ quanta at an arbitrary excitation level. 450542
- Yavin, A.I.**
Helium ions from the interaction of 70-MeV pions with nuclei. 422803
Spectrum of protons and alphas from the $^{18}Si(y,p)^{27}Al$ and $^{28}Si(y,\alpha)^{24}Mg$ reactions with 17.6-MeV gammas. 454082
- Yavojiskij, A.V.**
Use of activation analysis for study of regularities of oxidizing processes in reaction chamber of jet refining set. 429302
- Yavojiskij, V.I.**
Peculiar features of alloyed steel deoxidation and use of complex deoxidants. 420542
Use of activation analysis for study of regularities of oxidizing processes in reaction chamber of jet refining set. 429302
- Yavorskij, B.M.**
Electron absorption spectra of carbonyl complexes of chromium, molybdenum, tungsten and manganese with π -aromatic ligands. 454313
- Yavorskij, V.A.**
On the α -particle containment in noncircular section tokamaks. (KIYL - 77-18) 434641
- Yavshits, S.G.**
Alpha particle scattering on sulphur and phosphorus isotopes. 435748
- Yazaki, K.**
Impulse approximation in the peripheral region. 422739
- Yazdi, A.R.**
Temperature-compensated induction extensometer. 430502
- Yazikov, I.F.**
Investigation into corrosion behaviour of ruthenium oxide-titanium oxide anodes. 458225
On possibility to improve factors of chlorine electrolysis with oxide ruthenium-titanium anodes. 458141
- Yazov, A.N.**
Control pulse shaper for a radiospectrometer. 446160
- Yazovskikh, V.M.**
On the effect of heat welding cycle and heat treatment on properties of welded joints of the 12Kh2NVA steel. 444384
- Yazykov, Yu.I.**
Reactor control by means of mini-computer in real time. (FEI - 771) 430721
- Ybarondo, L.J.**
Test prediction of Semiscale Mod-3 baseline test S-07-6, Ybr-123-78. (TID - 28925) 448944
- Yeater, F.W.**
Neutron flux density and secondary-particle energy spectra at the 184-inch synchrocyclotron medical facility. (LBL - 6721) 435388
- Yeates, J.A.**
Investigation of effect of single phase electrical faults at LOFT. (LTR - 1310-34) 449755
- Yedurappa, K.G.**
 ^{131}I studies in pulmonary tuberculosis. 423450
- Yee Jack Ng**
Is the UPSILON a bound state of exotic quarks. 422569
- Yee, D.P.**
Design and fabrication of an ion accelerator for TFTR-type neutral beam systems. (PPPL - 1441) 434692
- Yee, J.H.**
Massless fermions coupled to N-pseudoparticle field: isospin 3/2. 450324
- Yee, K.K.**
Chemical vapour deposited tungsten (CVD W) protective coating for components in contact with HTR-He. 432768
- Yee, N.S.**
RETRAN: a computer code for analyzing the dynamics and control of thermal-hydraulic systems. 449497
- Yeh, E.L.**
Quantitative methods in the evaluation of thallium-201 myocardial perfusion images. 445401
- Yeh, G.T.**
Mathematical modeling in low-level radioactive waste management. (CONF-781121 - 15) 459584
- Yeh, H.C.**
Charge distribution on plutonium-containing aerosols produced in mixed-oxide reactor fuel fabrication and the laboratory. 426629
Fabrication and use of krypton-85 aerosol discharge devices. 433436
- Yeh, H.T.**
Computation of transient 3-D eddy current in nonmagnetic conductor. (CONF-780939 - 1) 453603
The ELMO Bumpy Torus (EBT) Reactor. 439304
- Yeh, J.W.**
Scientific data base management at Lawrence Livermore Laboratory: needs and a prototype system. 427529
- Yeh, K.**
Polynomial approach to reactor kinetics equations. 423770
- Yeh, N.H.**
Superconducting transition edge bolometer and noise in thin films. (LBL - 8019) 445536
- Yeh, S.J.**
Radiometric determination of traces of mercury by solvent extraction with ^{60}Co labelled cobalt pyrrolidinedithiocarbamate. 440376
- Yeh, Y.C.**
A study of perturbed angular correlation of ^{160}Tb by one angle measurement. 436097
- Yeivin, Y.**
The Deis high energy muon spectrometer construction and performance. 453610
- Yekutieli, G.**
Charge transfer across rapidity gaps in $p(\pi^+)n$ interactions at 195 GeV/c. 443647
Leading effects in on- and off- mass shell reactions $\pi p \rightarrow \pi^+ + anything$ at Fermilab energies. 443370
Quasi two-body final states in K anti n interactions at 8.25 GeV/c. 443785
Recent results with high power density thermoelectric generator. 455596
Study of quasi two-body final states in K^+n reactions at 8.25 GeV/c. 457482
- Yellin, S.J.**
An inexpensive large area shower detector with high spatial and energy resolution. 459400
- Yelton, J.M.**
A measurement of inclusive π^0 production at large $p_{sub}(T)$ from p-p collisions at the CERN ISR. 451038
- Yemin, L.**
Tritium handling systems for TFTR and PITR. (CONF-780508 - 34) 422310
- Yen, Le Bach**
On the radio properties of the proton region (June-July, 1974). 447209
- Yen, R.**
Electroexcitation of giant resonances in ^{15}N . 422798
- Yen, S.**
Electroexcitation and the determination of the K-band structure in ^{24}Mg . 451274
- Yen, T.F.**
Chemistry of marine sediments. 448945
- Yen, W.M.**
Luminescence of U^{3+} in $LaBr_3$. 456729
Luminescence of U^{3+} in $LaBr_3$. (CONF-780743 - 1) 440443
Spectroscopic properties of excited states of ions in glass measured using laser-induced fluorescence line narrowing. 454867
- Yen, Y.C.**
New late gene, *dar*, involved in the replication of bacteriophage T4 DNA. II. Overproduction of DNA binding protein (gene 32 protein) and further characterization. 423348
- Yench, A.J.**
Energy transfer processes in reactions of $He(2^3S)$ with triatomic molecules. II. 421868
- Yener, G.**
Ranges and kinetic energies of fragments from spontaneous fission of ^{232}Cf . 457980
- Yennie, D.R.**
Corrections to the muonium hyperfine splitting of order $\alpha^6(m/sub e/sup ts3/m/sub \mu/sup ts2/) \ln(m/sub \mu/m/sub e/)$. 438692
Hadronic properties of the photon in high-energy interactions. 422635
Hyperfine splitting in positronium and muonium. 424205
Intuitive discussion of high energy photon interaction. 431806
- Yerkes, A.**
The computer code SEURBNUK-2 for fast reactor explosion containment safety studies. (INIS-mf - 4638) 427140, 433136
Validation of explosion containment codes: analysis of bare rigid models in the COVA programme. (INIS-mf - 4592) 421083, 430243
- Yerushalmi, A.**
Combined local hyperthermia and x-irradiation in the treatment of metastatic tumors: case report. (INIS-mf - 4789) 445433
- Yesaybegyan, S.B.**
On the behaviour of the hadronic structure functions at $x \rightarrow 1$. (EFI - 230(23)-77) 453814
- Yeshurun, Y.**
Highly stable temperature system for angular correlation experiments. 452988
- Yesian, H.**
The nucleotide sequence of threonine transfer RNA coded by bacteriophage T4. 423403
- Yesso, J.D.**
Effects of atomic structure on the equilibrium charge state distributions of heavy ions. 419517
The effects of sequential and simultaneous helium implantation on void formation in a 304 stainless steel. 420726

- Yeung, L.L.**
Free and membrane-bound ribosomes in regenerating rat liver. 441288
- Yeung, M.K.**
2-D thermoelastic analysis of LMFBR fuel rod claddings. 430837
- Yeung, P.S.**
Unitarizing high-energy scattering amplitudes in field theories. I. 419395
- Yew, D.T.**
Ultrastructural study of lens fiber damages after laser irradiation. 458634
- Ygrin, S.Yu.**
Spectroscopic study of Sr 3 and Sr 4 excitation in electron-atom collisions. 442359
- Yiftah, S.**
Burnup calculations treated as time dependent problem. (INIS-mf-4789) 445701
Effective cross section computation in the unresolved resonance region. (IA-1348) 453913
Nuclear data and low energy nuclear research in Israel. (LS-276) 420020
Nuclear policy - nuclear question marks on the eve of the eighties. (INIS-mf-4052) 446254
Resonance overlap in the low unresolved region of Pu-241. (INIS-mf-4789) 445709
- Yih, S.M.**
State-of-the-art simulation of a U-Pu partitioning column for nuclear fuel reprocessing. (IS-M-149) 448052, 454619
- Yildiz, A.**
Associated production of Higgs bosons and Z particles. 422561
Bound states with a gauge monopole. 422534
Quark models. (JINR-D-2-10533) 439696
- Yilmaz, H.**
Field theory approach to gravitation. 434268
Hughes-Drever experiment and theories of gravitation. 434269
Test of Lorentz covariance and relativity of simultaneity. 438669
- Yim, A.**
Freezing-melting heat transfer in a tube flow. 426730
- Yin, L.L.**
A portable X-ray imaging system for small-format applications. 459527
- Yinnon, A.T.**
Applications of symmetry in coupled channel atom-surface scattering calculations. 438988
Coupled-channel calculations and the accuracy of the sudden approximation for atom-surface scattering. 450558
- Yiou, F.**
Measurement of ^{10}Be in 1,000- and 5,000-year-old Antarctic ice. 426117
Possible use of ^{41}Ca for radioactive dating. 458501
- Yiou, T.P.**
Backward production in $\pi p \rightarrow \text{psub}(f)\pi\pi\pi$ reaction at 9 and 12 GeV/c. 457466
- Yip, H.H.**
Dissolution in HTGR fuel reprocessing: interim development report. (GA-A-15092) 440653
- Yip, S.**
Molecular interactions and neutron scattering from moderately dense gases. 442573
- Yndurain, F.J.**
Electromagnetic corrections to asymptotic freedom predictions in e^+e^- annihilation and deep inelastic scattering. 419949
Quark mass effects as isospin and SU(3) violations in radiative decays of vector mesons. 457326
Quark masses, isospin breaking and the vector piece of $\pi \rightarrow e\gamma\gamma$. 450960
Study of a $K^0\text{sub}(s)K^0\text{sub}(s)$ threshold enhancement observed in the final states anti $\pi\pi \rightarrow K^0\text{sub}(s)K^0\text{sub}(s) + \text{pions}$ at 700-760 MeV/c. 428564
- Yntema, J.L.**
Targets for heavy ion beams. 433929
- Yoakum, G.H.**
Cross-linking and relaxation of supercoiled DNA by psoralen and light. 458574
Interaction of near-ultraviolet radiation and irradiated L-tryptophan in the production of mutations in Escherichia coli. 441135
- Yochmowitz, M.G.**
Performance in a 12-hour, 300-rad profile. 423367
- Yock, P.C.M.**
Evidence for long-lived heavy particles with fractional charge. 422379
- Yoda, O.**
RDF analysis for the degree of interchain ordering in amorphous solid polyethylene. 436827
- Yoder, R.C.**
Optical inspection: LASL Laser Program. (Y/DA-7747) 434734
- Yodh, G.B.**
Transition effect between iron and liquid scintillator. 442047
- Yoffe, A.D.**
Electronic properties of ion-bombarded evaporated germanium and silicon. 444686
- Yogiro, H.**
Transverse-momentum distribution of particles according to the hydrodynamical model. (IFUSP-P-135) 431807
- Yoh, J.K.**
A search for new massive particles. 428607
Study of scaling in hadronic production of dimuons. 435280
- Yokoe, Ichiro**
Studies on the constituents of Sophora species. 12. 426454
- Yokoi, C.S.O.**
Correlation functions in dimers models. 453393
- Yokoi, Masayuki**
Radiotracer and electrochemical studies of the underpotential deposition of thallium and lead in relation to the inhibition of electroless nickel deposition. 436330
- Yokomi, Michiro**
Core construction in a reactor. 427044
- Yokomizo, H.**
Experimental study on in-situ coating of molybdenum. 438978
- Yokomizo, Osamu**
Control device in a reactor. 427001
- Yokono, S.**
Cooperative phonon sidebands in luminescence excitation spectra for $\text{Ln}_2\text{O}_3\text{:Eu}^{3+}$. 456733
- Yokoro, Kenjiro**
Role of prolactin in induction of mammary tumors in rats with low dose radiations or of a chemical carcinogen. 430027
- Yokosawa, A.**
Asymmetry measurements in p-p scattering with polarized beams and targets up to 12 GeV/c. (ANL-HEP-CP-78-37) 443451
Energy dependenc of the spin-spin correlation parameter C/sub L/L = (L,L;0,0) in p-p elastic scattering around theta/sub c.m./ = 90°. 447389
Observation of structures in the pp total-cross-section difference of pure helicity states in the mass range of 2100 to 2500 MeV. 424906
Organizer's report, Session A2 (August 24, 1978). (ANL-HEP-CP-78-51) 451078
Polarization and angular distributions in elastic pp scattering at 100 and 300 GeV. 435351
- Yokota, H.A.**
Photochemical addition of the cross-linking reagent 4,5',8'-trimethylpsoralen (trioxsalen) to intracellular and viral Simian Virus 40 DNA-histone complexes. 423347
- Yokota, M.**
International nuclear service centers: a bibliography. (TID-28549) 425800
- Yokota, T.**
High repetition rate burst-mode spark gap. (UCRL-80934) 434586
- Yokoya, K.**
Electrostatic potential in a gravitational field. 421736
- Yokoyama, A.**
Shell-model studies of the low-lying states of the 1fsub(7/2) nuclei and high-spin states in the N approximately 28 region. 443648
the importance of the chemical state of sup(99m)Tc radiopharmaceuticals: an effective tumor imaging form of sup(99m)Tc bleomycin. 430420
- Yokoyama, Hayaichi**
Heat transfer in mechanically agitated gas-sparged systems. 427415
- Yokoyama, K.**
Gauge independence as a consequence of gauge covariance. 434270
- Yokoyama, Kan-ichi**
Canonical Yang-Mills field theory with invariant gauge-families. 453217
Gauge independence as a consequence of gauge covariance. (RRK-78-16) 427758
On finite local gauge transformations in a Yang-Mills field theory with invariant gauge-families. (RRK-78-14) 453218
Renormalization scheme of a canonical Yang-Mills field theory with invariant gauge-families. (RRK-78-15) 434271
- Yokoyama, Tsugio**
Fuel assembly. 456185
- Yokozawa, Kunishige**
Torus type nuclear fusion device. 424530
- Yolken, H.T.**
Nuclear safeguards and the NBS Standard Reference Material's Program. 456518
- Yonas, G.**
High current pulsed linear ion accelerators for inertial fusion applications. (SAND-78-0778C) 424514
- Yoneda, Yasuharu**
A spectral chart of synchrotron orbital radiation. 430528
- Yonei, S.**
X-ray-induced structural changes in erythrocyte membranes studied by use of fluorescent probes. 426219
- Yonekura, Yoshiharu**
Combined detection for pulmonary embolism and venous thrombosis of lower extremity using sup(99m)Tc labeled microsphere. 430206
- Yonemitsu, Masahiro**
Studies on metabolism of Prazepam, 1. 430204
- Yonemura, Elzo**
Device for removing fur. 426948
- Yonenaga, H.**
Development of a computer program for performance analysis of gas centrifuge cascade. 455523
- Yoneya, T.**
Z(N) topological excitations in Yang-Mills theories: duality and confinement. 456666
- Yonezawa, Takao**
Potassium-sodium ion exchange isotherm of crystalline zirconium arsenate. 425605
- Yonnet, J.**
Quasielastic knockout of alpha clusters from light and medium nuclei by 600 MeV protons. 429124
- Yoo, M.H.**
A generalized model of void swelling - the depth dependent swelling by self-ion irradiation. 451935

- Yook, C.C.**
Effect of ageing time and temperature on the strain ageing behaviour of quenched zircaloy-4. 429802
Fuel cost analysis of CANDU-PHWR Wolsung Nuclear Power Plant unit 1. 427500
- Yoon, D.N.**
The etching behavior of tungsten grains sintered in liquid nickel. 432789
- Yoon, K.E.**
Inelastic dynamic analysis of piping systems. (INIS-mf-4541) 421343, 430611
- Yoon, T.S.**
Inelastic diffractive-dissociation cross section in πp interactions at 200 GeV/c. 457378
Observation of three-particle correlations in inclusive πp reactions at 200 GeV/c. 443372
- York, D.**
Calibration of Grenvillian palaeopoles by $^{40}\text{Ar}/^{39}\text{Ar}$ dating. 458484
K-Ar and $^{40}\text{Ar}/^{39}\text{Ar}$ age of the Laschamp geomagnetic polarity reversal. 444766
- York, D.G.**
Comparison of neutral hydrogen 21 cm observations with uv and optical absorption-line measurements. 447023
Velocity distribution of interstellar gas observed in strong UV absorption lines. 434837
- York, R.C.**
Convection currents and spin magnetization in E2 transitions of ^{12}C . 447590
- York, T.M.**
Computer modeling of linear theta pinch machines. 428228
- Yorke, H.W.**
The gas dynamics of HII regions. Pt. 2. 453622
The spectral appearance of solar-type collapsing protostellar clouds. (MPI-PAE/Astro-144) 419742
- Yoselevski, G.**
Scintigraphy of the skull and facial bones. Evaluation of soft tissue swelling. 437123
- Yoshida, Atsuhiko**
Subpopulation of lymphocytes in patients with cancer of the head and neck. 430082
- Yoshida, H.**
Analysis of two-nucleon transfer reactions by heavy ions on the basis of one- and two-step processes. 428929
Backward production in $\pi p \rightarrow \text{psub}(f)\pi\pi\pi$ reaction at 9 and 12 GeV/c. 457466
Backward rho⁻ production in the reaction $\pi p \rightarrow \pi\pi\pi\text{p}(\text{deg})$ at 9 GeV/c and 12 GeV/c. 435307
FIM observation of radiation damages in neutron-irradiated W. 451927
An optimisation study of LMFBR having small sodium void coefficient from fuel cycle performance viewpoint. 427199
An optimisation study of LMFBR with thorium-blanket for the supply of U 233 to multi-purpose HTGR. 427224
Scale morphology and alloying element distribution in Incoloy 800 after high-temperature oxidation in impure helium. 425774
- Yoshida, Heitaro**
Hydrogen permeation through iron, nickel, and heat resisting alloys at elevated temperatures. 425884
- Yoshida, Hideo**
Structural corrosion resisting aluminium base alloy having a good neutron shielding effect. 444342
- Yoshida, Hidetoshi**
Fast ion spatial distribution in neutral beam injection into a tokamak. (JAERI-M-7551) 443070
- Yoshida, Hiroshi**
Electron trapping in irradiated NaOH ices. 436476
- Yoshida, Hiroyuki**
Analysis of steam entry reactivity worth experiments in the gas-cooled fast reactor. (JAERI-M-7609) 430802
Investigation of LMFBRs with Th blanket for supply of U-233 to HTGR. (JAERI-M-7763) 445951
Low temperature irradiation facility at Kyoto University Reactor (KUR). (KURRI-TR-159) 427229
Studies on heterogeneity effects in gas-cooled fast reactor. (JAERI-M-7608) 438072
- Yoshida, K.**
Development of a continuous process for radiation-induced graft polymerization of butadiene on to poly(vinyl chloride). 430462
- Yoshida, Kazuhiro**
Automatic welding machine for piping. 437958
- Yoshida, Kiyomi**
Electron trapping in irradiated NaOH ices. 436476
- Yoshida, Kiyoshi**
Apparatus for investigating superconducting property under stress. 453709
Magnetic field and stress analysis for ORNL-LCT. (JAERI-M-7543) 424618
- Yoshida, M.**
Controlled release of biofunctional substances by radiation-induced polymerization. 440624, 440625
Immobilization of enzymes by radiation-induced polymerization of glass-forming monomers. 444297, 444298
- Yoshida, O.**
Validity of ^{99m}Tc dimercaptosuccinic acid renal uptake for an assessment for individual kidney function. 431132
- Yoshida, S.**
Calculation of widths of giant monopole resonances in ^{16}O and ^{40}Ca . 439791
Effects of metallurgical variables on creep on type 316 stainless steels. 449671
- Microscopic calculation of friction in heavy ion reaction using linear response theory. 447535
- Yoshida, Susumu**
Dependence of temperature and strain rate on the low-cycle fatigue life of type 321 stainless steel. 429836
- Yoshida, T.**
Analysis of sodium-void experiments in ZPPR-3 modified phase 3 core. (KFK-2668) 427236
A preparation method of long-lived carbon stripper foils for heavy ions. 459133
- Yoshida, Tadatoshi**
High-reliability, 4π -scan, leakage-x-ray dosimeter. 438188
- Yoshida, Takao**
Measurement of oscillator strength of several lines of BaI. 453250
- Yoshida, Toshihiro**
Bethe-Salpeter equation for fermion-antifermion system in the ladder approximation. 443338
- Yoshida, Toshio**
Discharge patterns near surfaces of synthetic quartz caused by 200-keV electron irradiation. 442622
Effects of impurities on annealing of sulfur vacancies in electron irradiated ZnS. 442835
A low temperature cryostat with a refrigerator for studying electron-irradiation effects on solids. 2. 435064
Temperature dependence of carrier concentration under illumination in electron irradiated CdS. 442907
Temperature dependence of Hall mobility in CdS. 442681
- Yoshida, Y.**
Paramagnetic shifts of ^{19}F at oxygen in magnetic oxides. 422044
A position sensitive proportional counter for a beta-ray spectrometer. 423919
A wide-range time-to-digital converter. 452918
- Yoshida, Yoshikazu**
Safe handling and monitoring of tritium in research on nuclear fusion. 426768
- Yoshida, Yumi**
Microbiological studies on drugs and their raw materials. 4. 426230
- Yoshida, Zen-ichi**
A study of reversible binding of molecular oxygen to cobalt(II) octaethylporphyrin by ^{57}Co Moessbauer emission spectroscopy. 425588
- Yoshihara, G.M.**
Computer simulation of an accumulator discharge test performed during preoperational testing of the ECCS at the Trojan Nuclear Plant. 437341
- Yoshihara, K.**
Fragmentation by beta-decay in tritium-labelled compounds. Pt. 4. 454508
High specific activity measurement of tritiated compounds by a quadrupole mass spectrometer. 436189
Nuclear chemistry of indium and related compounds. 440282
A study of perturbed angular correlation of ^{169}Tb by one angle measurement. 436097
Transfer of solvated electrons to some aliphatic halides in ethanol at 77 K. The role of Franck-Condon factors. 440613
- Yoshihara, Kenji**
Radiochemical synthesis of promethium dipivaloylmethanate. 425711
- Yoshihiro, N.**
Damage-dependent electrical activation of ion-implanted silicon. I. Experiments on phosphorus implants. 448293
Outside dislocations generated from phosphorus implanted silicon layers. 431487
- Yoshii, Akihiko**
Stress analysis and evaluation for the design of pressure vessel. 455879
- Yoshii, H.**
Energy spectrum of primary cosmic rays from 10^{16}eV to 10^{19}eV determined from air showers observed at 5200 m a.s.l. (INIS-mf-4635) 424620
- Yoshii, Hirofumi**
Studies of pharmacological effect on radiation injury. (5). 430041
- Yoshii, R.**
Two-dimensional shielding benchmarks for iron at YAYOI (I). (IAEA-207) 421480
- Yoshikawa, Haruhisa**
Determination of ^{32}P in the blood by Cerenkov radiation. 454221
- Yoshikawa, Isao**
Outline on populations of Nagasaki A-bomb survivors and sex ratio in their children. 426676
- Yoshikawa, K.**
Development of 9Cr-Mo steel for fast breeder reactor steam generators. 451665
Effects of metallurgical variables on creep on type 316 stainless steels. 449671
- Yoshikawa, Mitsuaki**
A study on the heat treatment of heavy section steel plates for pressure vessels. 454807
- Yoshikawa, N.**
gsub(9/2) and hsub(11/2) bands in ^{121}Cs , ^{123}Cs , ^{125}Cs . 443789
Quasi-gamma band in soft nuclei. (JINR-D-9682) 425408
Systematic study of high-spin states in odd Sn isotopes. 454093
- Yoshikawa, Norihiro**
Research on centrifugal pump with low speed inducer. 437939
- Yoshikawa, S.**
Finite-beta effect on transport by current-driven drift instability in sheared magnetic field. 457067
- Yoshiki, H.**
A new approach to cross-section calculations. 451030

- Yoshikubo, Hozumi**
Studies of pharmacological effect on radiation injury, (5). 430041
- Yoshimori, M.**
Interpretation of the size spectrum of cosmic γ -ray bursts in terms of an idealized galactic distribution of sources. 439530
- Yoshimori, Masato**
Balloon observation of galaxy line gamma ray using a Ge(Li) counter. 430985
- Yoshimura, Atsushi**
An RI scanner using a Ge(Li) detector. 430989
- Yoshimura, H.**
Nonlinear astrophysical dynamos: Multiple-period dynamo wave oscillations and long-term modulations of the 22 year solar cycle. 453705
- Yoshimura, H.R.**
Environmental effects of transporting radioactive materials in nuclear waste management systems. (SAND-78-1211C) 452541
Full scale simulations of accidents on spent-nuclear-fuel shipping systems. (SAND-77-1623C) 421244
Turbine-missile casing exit tests. (SAND-78-1343C) 441443, 455415
- Yoshimura, M.**
Unified gauge theories and the baryon number of the universe. 424790
- Yoshimura, R.H.**
Impact analysis of spent nuclear fuel shipping casks. (SAND-77-0466) 437731, 437732
- Yoshimura, T.**
Application of Altman's contractor techniques to nonlinear integral equations for Green's functions of augmented quantum field theory. 446418
Some remarks on the Green's function formalism of Klauder's augmented quantum field theory: Yukawa model and "sigma model". 427714
- Yoshimura, Takeaki**
Detectability in a derivative Moessbauer spectroscopy. 446122
Moessbauer studies on iron in calcium-silicate glasses. 424361
- Yoshimura, Tomio**
Experimental results of some cluster tests in NSRR. 438015
- Yoshinaga, H.**
Binucleate cell formation induced by x irradiation. 448501
- Yoshinaga, T.**
Nonlinear dynamic behavior of pipe-restraint system. (INIS-mf-4541) 421371
Nonlinear dynamic behaviour of pipe-restraint system. 430641
- Yoshinari, O.**
Lattice location studies of deuterium in Pdsub(0.8)Ausb(0.2) and Ta crystals by ion channeling. 419588
- Yoshino, T.**
Hadroproduction of heavy quark flavours in QCD. 457352
- Yoshino, Yukichi**
A color reaction of aquahydrogenethylenediaminetetraacetatoruthenium(III) with some sulfur compounds. 425628
- Yoshioka, Katsumi**
Feedwater control device in reactor. 437977
- Yoshioka, Keisuke**
Flattening of power distribution in nuclear reactor by steepest ascent method. 426813
- Yoshioka, Makoto**
The analysis of the giant shower observed with the ECC on Mt. Chacaltaya. 428339
- Yoshioka, Ritsuo**
Nuclear power plant. 456023
- Yoshioka, T.**
Detailed branching ratios for $M_2O_5S:Eu^{3+}$, Tb^{3+} and Pr^{3+} fluorescence from Judd-Ofelt intensity theory. 456804
Divalent cation dependent phosphorylation of proteins in squid giant axon. 458160
- Yoshioka, Tamotsu**
Irradiation and peroxidative reaction of serum lipid in patients with cancer of the cervix uteri. 441194
- Yoshioka, Tohru**
Determination of transmembrane protein with diazotized (^{125}I)-iodosulfanilic acid in the squid giant axon. 445167
- Yoshioka, Yasuo**
Application of position sensitive proportional counter to x-ray stress measurement. 430990
- Yoshitake, Akira**
Labelling of a new fungicide with 3H and ^{14}C . 429559
- Yoshitoshi, A.**
Thermal ratchetting experiment on type 304 stainless steel pipes under alternating cold and hot thermal shocks. 430838
- Yoshitoshi, Shyoji**
LWR primary coolant pipe rupture test rig. 438025
- Yoshiwara, Koichi**
Method of removing radioactive substances in the state of fine particles and ions in ammonium fluoride solution. 446199
- Yoshiyama, Yuji**
The ultra-sonic flow meter for the sodium cooled fast breeder reactor. 438062
- Yoshizaki, Akio**
Study of the vertical straight tube type steam generator for LMFBFR, I. 456171
- Yoshizawa, K.**
Induction and repair of strand breaks and 3'-hydroxy terminals in the DNA of mouse brain following gamma irradiation. 441109
- Yoshizawa, Y.**
Chart of the nuclides. 436098
Source position effect in gamma-ray energy measurements with Ge(Li) detectors. 452950
- Yoshizawa, Yasukazu**
Doppler broadening measurement of positron annihilation in rare gas. 434357
- Yoshizawa, Yoki**
Survey on radioprotective attention in the nurses. 446344
- Yost, B.**
Comparison of high-p/sub T/ events produced by pions and protons. 422645
- Yost, G.P.**
Comparison of electron and muon charged current neutrino and antineutrino interactions in a neon- H_2 mixture. 443455
Fitting electron tracks in the presence of substantial bremsstrahlung. 449372
Hadron production in γNe and anti γNe interactions. 431823
Indexed compilation of experimental high energy physics literature. (LBL-90) 457470
A neutrino (antineutrino)-induced four lepton event. 435342
Review of particle properties. 419963
- Youl, S.F.**
Nuclear activation logging for aluminium in iron ores and coal. 451310
- Younes, Charles**
Thermodynamic study of the U-Ce-O system by mass spectrometry. (FRNC-TH-700) 432511
- Younes, M.**
X-ray photoelectron spectrometric aspects of the copper chromophore in plastocyanin. 452116
- Young, A.**
Optical spectrophotometry of HR 1099 during a major flare outburst. 434874
- Young, B.**
High-spin meson decays in the dual resonance model with nondegenerate Regge trajectories. 422578
- Young, B.R.**
Anomalous effects of ^{125}I after its incorporation into mammalian cell DNA. 420977
Repair replication induced by 3H incorporated into HeLa DNA. 441100
- Young, C.**
Projectile dependence of multiparticle production in hadron-nucleus interactions at 100 GeV/c. 424919
- Young, C.C.**
Search for long-lived heavy particles. 424918
- Young, D.E.**
HIDE working groups: RF linac based system: summary. (BNL-50769) 437882
- Young, D.R.**
Characterization of electron traps in aluminum-implanted SiO_2 . 440952
Location of trapped charge in aluminum-implanted SiO_2 . 440816
- Young, D.T.**
Composition of the ions in the geomagnetic ring current in the energy range 0-16 keV per charge. 452017
On the origin of the ions in the magnetosphere. 452079
Process development report: 0.40-m primary burner system. (GA-A-14816) 423039
- Young, D.W.**
Stereospecific synthesis of tritium labelled organic compounds using chemical and biological methods. 451554
- Young, F.C.**
Intense proton beam current measurement via prompt γ rays from nuclear reactions. 424241
- Young, F.W. Jr.**
Defects, diffusion and radiation effects. 431504
- Young, J.A.**
Rates of change of pollutant concentrations downwind of St. Louis. (PNL-2500(Pt.3)) 437556
Trace element concentrations downwind of Milwaukee and Chicago. (PNL-2500(Pt.3)) 437557
Tracer size distribution measurements. (PNL-2500(Pt.3)) 437525
Transport and transformation of pollutant in the Lake Michigan area. (PNL-2500(Pt.3)) 437238
- Young, J.F.**
Measurement of the $1s2s^1S_0$ isotopic shift using a tunable VUV anti-Stokes light source. 446491
- Young, J.M.**
A convenient synthesis of $[^3H]$ mepyramine and certain related $[^3H]$ antihistamines. 430166
- Young, J.P.**
Observation of new satellites in Cs-Ar system using resonance ionization spectroscopy. 424271
Preparation, characterization, and decay of einsteinium(II) in the solid state. (ORO-4447-075) 444211
Spectrophotometric studies of transcurium element halides and oxyhalides in the solid state. 420392
- Young, J.R.**
Fusion reactor design studies: standard accounts for cost estimates. (PNL-2648) 424588
Potential lithium requirements for fusion power plants. (BNWL-SA-6479) 439192
- Young, K.**
Landau gauge formalism for non-Abelian gauge theories. 427635
- Young, K.C. Jr.**
Direct observation of an $8p-4h$ O^+ state in ^{20}Ne . 443711
- Young, K.M.**
A steady-state plasma in a quadrupole magnetic field. 428203
- Young, L.E.**
Cross sections for the quasielastic $^{112,116}124Sn(p,n)$ and $^{58}Ni(p,n)$ reactions: a test of the forward scattering amplitude

- approximation. 436023
- Young, L.M.**
Status of MUSL-2, the second microtron using a superconducting linac. (IFVE-M - 24(pt.2)) 452554
- Young, M.F.**
Modeling ejection of fresh fuel into sodium under prompt-burst conditions. 455273
Prompt burst energetics experiments uranium carbide series. (SAND - 78-0232C) 423577
Prompt burst energetics experiments: fresh oxide/sodium series. (NUREG/CR - 0367) 441397
Visual in-pile fuel disruption experiments. (SAND - 78-0515C) 441322
- Young, M.W.**
Critical heat flux tests of a simulated Power Burst Facility rod bundle. (NUREG/CR - 0260) 438085
Rod bundle critical heat flux at low pressure. (INIS-mf - 4587) 433188, 449752
Special application of RELAP4 to the Power Burst Facility. (CONF-781105 - 16) 448946, 455416
- Young, P.G.**
Applied nuclear data research and development. Progress report, April 1 - June 30, 1978. (LA - 7482-PR) 443614, 447488, 447519, 447622, 453946
Data evaluation and nuclear model codes. (BNL-NCS - 50681) 424942
Evaluation of $n + {}^{242}\text{Pu}$ reactions from 10 keV to 20 MeV. (LA - 7533-MS) 447623
 $n + {}^{242}\text{Pu}$ evaluation. (LA - 7482-PR) 447622
- Young, P.L.**
Assessment of plasminogen synthesis in vitro by mouse tumor cells using a competition radioimmunoassay for mouse plasminogen. 433118
- Young, R.**
Alterations in [PH] thymidine incorporation into DNA and [PH] uridine incorporation into RNA induced by 5-azacytidine in vivo. 420969
- Young, R.C.**
The de Haas-van Alphen effect and Fermi surface of gadolinium. 446662
The de Haas-van Alphen effect in praseodymium. 427962
Efficient nonlinear analysis by factored matrix modification. (INIS-mf - 4690) 431146, 459641
Large strain elastic-plastic analysis of two-dimensional quasi-static structures. (INIS-mf - 4690) 430581, 459176
Three-dimensional nonlinear analysis of multicavity prestressed concrete reactor vessels. 433557
- Young, R.T.**
Electrical characteristics of ion-implanted laser-annealed silicon. (CONF-780932 - 4) 448306
Redistribution of ion implanted boron induced by pulsed laser annealing. (CONF-7605178 - 1) 436825
- Young, S.E.**
Radiotherapy in the management of primary gliomas involving the intracranial optic nerves and chiasm. 448630
- Young, T.E.**
Methods used and calculations of heating in the RIA tests. (RE-P - 78-073) 441444
- Young, W.C.**
Analytic expressions for magnetic forces on sector toroidal coils. 453522
- Youngblood, D.H.**
Inelastic alpha scattering studies of the low-energy octupole resonance. 422808
Proton pickup by α -particles to unbound states. 457751
- Youngblood, J.J.**
Design analysis using coupled neutronic and thermal-hydraulic models. (CONF-780401 -) 423830
- Youngblood, R.**
Effect of the superconducting transition on phonon energies and lifetimes in lead. 434494
- Youngborg, L.H.**
Three control function modifications to improve availability at operating BWRs. 455914
- Youngdahl, C.A.**
Mechanical response of FFTF reference and P1 cladding tubes under transient heating. 430839
- Youngdahl, C.K.**
Evaluation of steam as a potential coolant for nonbreeding blanket designs. (CONF-780508 - 55) 424596
PTA-1 computer program for treating pressure transients in hydraulic networks including the effect of pipe plasticity. (INIS-mf - 4638) 427225, 433640
Transient cavitation effects in fluid piping systems. (INIS-mf - 4638) 426890, 433401
- Younger, P.A.**
A secondary electron imaging system for a nuclear microprobe. 459136
- Youngner, J.S.**
Induction of interferon by temperature-sensitive mutants of Newcastle disease virus. 455056
- Youngstrom, K.A.**
Avian radioecology on a nuclear power station site. Final report. (COO - 2308-5) 437086
- Yount, D.E.**
Inclusive γ and π^0 production in e^+e^- annihilation. 439758
Inclusive studies of D-meson decays at the psi (3772). 439761
- Yourgau, W.**
Dirac's classical theory of electrons in the unitary field theory of Einstein with tele-parallelism. 438652
- Yourt, G.R.**
Field test of mod working level dosimeters. 427370
- Yousef, M.I.**
Excitation of states with non-normal parity in transfer reactions between heavy ions. (ZfK - 350) 440053
- Youssef, N.S.**
Cryoscopic studies in molten salts. 432338
Tritium handling systems for TFTR and PITR. (CONF-780508 - 34) 422310
- Ythier, Christian**
Study of the decay of ^{110}Ag met. (T=252d) with using a coincidence and summing method. 457890
- Ytkin, Yu.G.**
On the Ksub(ic) determination using specimens of reduced size. 440799
- Yu, C.**
Mass of ^{67}Ni . 429113
- Yu, C.C.**
Electroluminescence of erbium-implanted zinc sulphide diodes. 442908
- Yu, I.-W.**
Effective elastic constants for perforated plates with square penetration patterns. (INIS-mf - 4541) 426944, 430667
A finite element method for seismic response analysis. (INIS-mf - 4689) 430379
- Yu, J.C.**
Asymmetric fracture of fuel element pellets. 430710
- Yu, M.L.**
Comment on the effect of Cs on photon and secondary ion emission during sputtering. (BNL - 24897) 446554
- Yu, M.Y.**
Exact solitary ion acoustic waves in a magnetoplasma. 428220
Existence and propagation of finite amplitude upper hybrid solitary waves. 424591
Localization of high-power laser pulses in plasmas. 428253
Nonlinear propagation of lower-hybrid waves in an inhomogeneous plasma. 428254
Solitary surface waves. 428255
Vortex formation by baroclinic vector in laser-pellet interaction. 446800
- Yu, S.S.**
Atomic data needs for beam transport in gas. (BNL - 50769) 434367
Beam propagation through a gaseous reactor: classical transport. (UCRL - 82029) 457150
Boltzmann approach to conductivity calculations. (UCID - 17907) 434495
Propagation of a heavy ion beam in a gas-filled reactor. (BNL - 50769) 434788
- Yu, W.S.**
Complications of high dose preoperative irradiation for advanced laryngeal-hypopharyngeal cancer. 426287
Thermal hydraulics of accelerator breeder systems for regeneration of reactor fuel assemblies. 459345
- Yuan, H.C.**
Planning a ^{60}Co irradiation facility for fruit preservation. 423673
- Yuan, J.**
Semiclassical study of reactive scattering in a laser field: $\text{F} + \text{H}_2 + \text{h}\omega$ (1.06 μm) system. 453291
- Yuan, L.C.L.**
Search for single photon direct production in $p + p$ collisions at $\sqrt{s} = 53.2$ GeV. 422617
- Yuan, Y.**
Radiological and environmental studies at uranium mills: a comparison of theoretical and experimental data. (CONF-780740 - 2) 426151
Radiological and environmental studies at uranium mills: A comparison of theoretical and experimental data. 448868
- Yuasa, K.**
Gross structure of deeply bound hole states in odd tin isotopes observed with the ($^3\text{He}, \alpha$) reaction. 440268
- Yuasa, Mitsuaki**
Lead isotope ratios in Japanese galena ores and archaeological objects. 436897
- Yuasa, T.**
Possible excited (or scattering) states in the proton-induced ^3He breakup at 156 MeV. (IPNO-PhN - 78-03) 447661
A study of a large plastic scintillation fast neutron detector. 441946
- Yudakhin, F.N.**
Use of nuclear geophysical methods in exploration of ore field in Kirgizia. 426021
- Yudakov, Yu.V.**
Development and investigation of induction superconducting energy storages. (INIS-mf - 4820) 446764
High-current superconducting switches. (INIS-mf - 4820) 446787
- Yudanov, V.F.**
Structure of the hydrogen atom trap in frozen water-alcohol solutions. 454533
Structure of traps of hydrogen atoms in frozen aqueous acid solutions. 454532
- Yudin, E.A.**
Carbon and oxygen content in tungsten alloys with rhenium. 443925
- Yudin, F.P.**
Basic reasons and the practice of using deep water-bearing levels for liquid radioactive waste disposal. 446229
- Yudin, G.L.**
The "shake" of a quantum system and the character of "shake"-induced transitions. 450256

- Nonrelativistic Compton effect for a bound electron. 427684
- Yudin, L.I.**
Multi-channel generator of nanosecond pulses. 445647
- Yudin, M.F.**
Effect of radiation scattered by air on the exposure dose rate. 421184
- Yudin, N.L.**
On peculiarities of photonuclear reaction description by coupled channel method. 435715
- Yudin, O.N.**
Durability of the OKh16V15M3B steel irradiated by different neutron fluence at different test temperatures. 420723
- Yudin, V.A.**
Temperature dependence of free path of some group of carriers in cadmium. 428056
- Yudin, V.E.**
Magnetic moments of the 8^+ and 11^- states in ^{92}Mo and anomalous orbital magnetism of protons. 440203
- Yudin, V.K.**
Camac device for data coding and reading from hodoscope systems. 441921
Reading electronics for proportional chambers on the base of the K405XP1 special integrated circuit. (JINR - 13-11556) 446003
- Yudina, K.S.**
Anomalous aryl strengthening of yttrium and neodymium complexes during extraction with methylene-diphosphine dioxides. 454421
- Yudina, S.A.**
Composite materials of the aluminium-steel system. 458296
- Yudina, V.G.**
Alpha-spectrometer based on immersed semiconductor detector. 451333
Submerged semiconductor detectors for determining specific alpha-activity of solutions. (INIS-mf - 4651) 427309
- Yudinskaya, I.V.**
Synthesis and study of thermal stability and emission capacity of barium scandates. 429508
- Yudkovskij, S.I.**
On the mechanism of dispersion hardening in molybdenum-carbide alloy systems. 429814
- Yudovich, S.Z.**
Investigation into temperature effect on the quality of the heat resistant KhN38VT alloy under plastic deformation. 458262
- Yudson, V.I.**
On the ground state of the two-dimensional non-ideal Bose gas. 456620
- Yudushkina, L.M.**
Behaviour of trace amounts of americium and europium present simultaneously in extraction systems with amines. 443880
- Yueh, W.R.**
Compton scattering in a degenerate electron gas. 446472
Neutrino transport in supernova models: a multigroup, flux limited diffusion scheme. 450770
- Yuen, J.L.**
Toughness of 2 1/4Cr-1Mo steel for LMFBR steam generator applications. 451689
- Yufa, V.N.**
Features of plasma radiation at $2\omega_0$ and $3/2\omega_0$ frequencies on interaction of short laser pulses with solid targets. (IAE - 2852) 446707
- Yufarov, V.B.**
Cooled superconducting magnetic system of complicated configuration for a thermonuclear facility. (INIS-mf - 4820) 446784
Study on superconducting solenoids with a high-current density for plasma systems. (INIS-mf - 4820) 446785
- Yugai, K.**
Collision effects on fluctuation spectrum and drift instabilities in partially ionized plasmas. 446925
- Yugaj, V.S.**
Study on boiling noises of sodium-potassium alloy in an annular space. (FEI - 708) 421214
- Yugin, L.G.**
Results of monitoring by pulsed neutron-neutron logging for flooding of Kuleshov A_4 sheet deposit. 448328
- Yugov, S.I.**
Investigation of zirconium tetrahydridoborate synthesis by zirconium chloride reaction with lithium tetrahydroborate. 422931
- Yuhara, S.**
Creep and creep-rupture properties of 2 1/4Cr 1Mo steel for a fast breeder reactor in high-temperature sodium. 454589
- Yuhua, J.M.**
In vitro studies on the radioresistance of oxic and hypoxic cells in the presence of both radioprotective and radiosensitizing drugs. 441110
- Yui, Kohei**
Scheme, construction and operation of new liquid and solid radioactive waste treatment system of Tsuruga Power Station. 431018
- Yui, Tokuo**
Blood cell labeling with technetium-99m, (3). 426486
- Yuille, A.L.**
A Yang-Mills instanton in Taub-NUT space. 434223
- Yukawa, T.**
Comments on the study of nuclear structure using the high energy pion beams. (KEK - 77-24) 443790
- Yukawa, Tetsuyuki**
Proceedings of the meeting on nuclear physics experiments using pions and muons. (KEK - 78-8) 436096
- Yukhnovskij, I.R.**
Kinetic model of pulsating separation of radiolysis products from alkali-haloid crystals. (INIS-mf - 4792) 442537
- Yukimasa, Y.**
Multiparticle production in proton nucleus interactions at 400 GeV. (INIS-mf - 4634) 439392
- Yukitoshi, T.**
The changes in mechanical properties and mass-transfer behaviour of some chromium-molybdenum low alloy steels immersed in a sodium loop. 454590
Development of 9Cr-Mo steel for fast breeder reactor steam generators. 451665
Effects of metallurgical variables on creep on type 316 stainless steels. 449671
Influence of metallurgical variables on void swelling in type 316 steel. 449703
- Yukov, E.A.**
Density-dependent lines of one- and two-electron ions in diagnostics of laboratory plasma. II. 428222
Elementary processes in laser-produced plasmas. (INKA-Conf - 78-174-000) 450729
Forbidden transitions induced by collisions in a dense plasma. 431613
Measurements of electron density in laser-produced plasmas from the XUV spectra of oxygen-like ions. 434696
- Yuldasev, A.A.**
Statistical estimate of the positive particle composition with $P(>=)P_{\text{sub}}(d)/2$ in $d+(C_2H_4)$ interactions with $P_{\text{sub}}(d)=8.2$ and 9.8 GeV/c. (JINR - 1-11590) 440064
- Yuldasev, A.T.**
Peculiarities of the welding bath metal crystallization at electromagnetic mixing. 436532
- Yuldasev, B.S.**
Comparison of electron and muon charged current neutrino and antineutrino interactions in a neon- H_2 mixture. 443455
Hadron production in γNe and anti γNe interactions. 431823
A neutrino (antineutrino)-induced four lepton event. 435342
- Yuldasev, U.**
Facility for a study on perturbed and unperturbed angular gamma-gamma cascade correlations. (INIS-mf - 3329) 430876
On some properties of ^{83}Br nucleus excited states. 435988
On the electromagnetic characteristics of the ^{173}Lu nucleus 343 keV energy level. 435794
- Yuldasheva, K.T.**
Technique for radioactivation determination of selenium, strontium, rubidium, cesium, and antimony in underground waters. 430451
- Yule, H.P.**
Computer code for qualitative analysis of gamma-ray spectra. 449891
- Yule, T.J.**
On-line monitor for alpha-emitting aerosols. 456307
- Yulikov, E.I.**
Problems of spent nuclear fuel shipment. 445565
- Yumasheva, M.A.**
Peculiarities of extramedullary blood formation in mice under different immunodepressive agents. 441143
- Yumatov, V.I.**
Dumand as muon detector. (INIS-mf - 4752) 439347
- Yumoto, H.**
Morphology and growth mechanism of vapor grown Cd crystals as affected by Bi impurity. 451639
- Yun Kho Zin**
High-voltage supply system for electrostatic deflector. (JINR-R - 9-11344) 441637
- Yun, H.B.**
Process for recovering oil from subterranean formations. (Netherlands patent document 7800737/A/) 440983
- Yun, S.K.**
Unified SU(6) gauge theory of the strong, weak, and electromagnetic interactions. 447384
- Yunda, N.T.**
Estimation and analysis of the sensitivity of monoenergetic electron radiography of composite materials with fluctuating composition. 459017
Study on electron-photon flows the other side of two-layer barriers irradiating by fast monoenergetic electron beam. 439784
- Yung Liu, Y.**
A regression approach for Zircaloy-2 in-reactor creep constitutive equations. 430711
- Yung, Y.P.**
Suppression of cytotoxic T lymphocytes by carrageenan-activated macrophage-like cells. 448528
- Yungel'son, L.R.**
Some properties of spectral binary stars. 457219
- Yungk, R.J.**
Overview of the Dresden Unit 1 modification/chemical cleaning outage. 456024
- Yunis, A.T.**
Spin correlations in neutrino(antineutrino)-electron scattering with account of (S,T,P) interactions of neutral and charged currents. (INIS-mf - 3329) 428510
- Yunnikova, N.V.**
Sorption of molybdenum (6) from acetate buffer solutions by hydrated zirconium oxide. 429509
Sorption of tungsten (6) ions by hydrated zirconium dioxide. 422929
- Yunovich, A.Eh.**
Induced radiation of thin lead chalcogenide films under photoexcitation. 423101
Luminescence and photoeffect in p-n and heterojunctions of GaSb-

- InSb systems. (INIS-mf - 4818) 446649
- Yunusov, Kh.R.**
Device for studies on the loadening properties of photomultipliers and other elements of a spectrometric facility. (INIS-mf - 3329) 433935
- Yunusov, M.M.**
EPR investigation of composition and structure of MoO(3) complexes at molybdenum oxytrichloride reaction with diphenylmonothiophosphinic acid. 454370
ESR study of MoOCl₃ complexing with different azoles and α -thiopicolineanilite. 444184
- Yunusova, M.M.**
Molybdenum complexes with benzohydroxamic acid and its salt. 454333
- Yunysov, Kh.R.**
Facility for measuring the lifetime of excited states of short-living isotope nuclei. (INIS-mf - 3329) 430875
- Yur'ev, B.A.**
On the difference of root-mean-square radii of proton and neutron distribution in the nuclei (on the basis of the data on nucleus photofission). 435667
- Yur'ev, B.P.**
Effect of temperature on electrodeposition of nickel-tungsten alloys from ammonia-citrate solutions. 425601
Investigation into electrodeposition of nickel-tungsten alloys from ammonia-citrate electrolytes. 425602
- Yur'ev, M.S.**
Coordinate asymptotics of two-electron wave function in the coulomb field. 421876
- Yur'ev, S.F.**
Improvement of durability of low-alloyed sheet structures by rolling. 429650
- Yur'ev, V.R.**
Electrolytic production of cadmium-iron powder with required composition. 432817
- Yur'ev, Yu.S.**
Calculation of nonstationary two-dimensional temperature field in a tube wall in burnout. (FEI - 778) 433397
Comparative analysis of forces of liquid hydrodynamic effect on porous bodies and tube clusters. (FEI - 794) 421230
Mathematical model of a two-phase annular dispersed flow. (FEI - 780) 449213
- Yura, O.**
A factor causing anomalous results in liquid-scintillation counting. 459471
- Yuranova, L.I.**
Study of zirconium and hafnium complexing with benzoic and orthosulfobenzoic acids. 420248
- Yurchenko, D.Z.**
Wear resistant electric spark metallic and intermetallic coatings on titanium alloy. 432657
- Yurchenko, E.I.**
Energy principle and kink instability in a toroidal plasma with strong magnetic field. 422328
- Yurchenko, E.I.**
Shear destabilizing effect and limiting pressure of a Tokamak plasma. 434702
- Yurchenko, I.I.**
SHF radiometer of a superconducting detector. 446139
- Yurchenko, L.N.**
Effect of niobium and tantalum additions on structure and phase composition of silicified graphite. 425945
- Yurchenko, V.I.**
Shock wave of a zero sound in nuclei. 440012
- Yurichikov, E.E.**
On dynamical and quasistatistical character of atom displacements near martensite transformation temperature. 458331
Study of structure of γ - and α -phases in Fe-Ni alloys near martensite transformation point. 3. Non-stability of crystal lattice and short order of shifts in α -martensite. 444509
- Yurek, G.J.**
Diffusion of oxygen in beta-Zircaloy and the high temperature Zircaloy-steam reaction. 436511
- Yurevich, E.I.**
Spectrometer based on scintillation detectors of various configuration for the analysis of gamma radiation field spatial distribution. 456262
- Yurik, T.K.**
Tunnel processes of surface Fsub(S)sup(+) center destruction in magnesium oxide and hydroxide. (INIS-mf - 4817) 442909
- Yurin, V.A.**
Effect of gamma irradiation on molecular light scattering in triglycine sulfate. (INIS-mf - 4817) 442541
- Yurish, M.**
X-ray diffraction study of liquid cadmium and indium, and calculation of interatomic interaction potentials. 431473
- Yurist, I.M.**
Complexonometric determination of inorganic anions (review). 429306
- Yurkevich, T.N.**
Anion-exchange method of ammonium paratungstate production from sodium carbonate solutions. 458246
- Yurkin, Yu.T.**
Observation of short-period pulsations of electron beams and γ quanta in upper layers of the atmosphere and their relations to periodic oscillations of solar diameter. 453640
- Yurkov, S.I.**
Effect of X radiation on luminescent center states in CaF₂-Eu. (INIS-mf - 4817) 442607
- Yurkov, V.A.**
Magnetic properties of copper-cadmium alloys. 444495
- Yurlov, B.D.**
Absolute yield and neutron spectrum from the ⁷Li (p,n) ⁷Be reaction. (FEI - 752) 443757
Analysis of average cross-sections for the radiative capture of fast neutrons by nuclei of In, Ta, Au and odd isotopes of Eu and Sm. (INDC(CCP) - 121/U) 420140
Estimation of strength functions on the basis of data on the allowed and forbidden neutron resonances. (INIS-mf - 3329) 429110
Radiative and neutron strength functions for samarium and europium isotopes. (INIS-mf - 3329) 428827
- Yurov, V.A.**
Investigation into hydrogen diffusion in flake-sensitive steels. 458345
- Yurova, L.N.**
Investigation into the possibilities of ²³³U accumulation in the WWER type reactors at minimal production of ²³⁵U. 441840
Investigation of neutron-physical parameters of a WWER type reactor lattice with 6.5% enrichment. 421439
- Yursa, P.**
Scintillation technique using in volume density and humidity measurements. (INIS-mf - 4652) 427389
- Yursova, L.**
Lithium-based neutron detectors. (INIS-mf - 4652) 427371
- Yurtsever, Y.**
Application of environmental isotopes to groundwater investigations in Qatar. (AED-Conf - 78-239-010) 426130
- Yusa, H.**
Adsorption of ions on titanium oxide at temperatures up to 280 deg C. 429385
Application of the warm water injection method to improve the efficiency of in-core wet sipping for leak detection. 441803
Calculation model for predicting concentrations of radioactive corrosion products in the primary coolant of boiling water reactors. 449561
Silver-impregnated alumina for removal of radioactive methyl iodide. 456353
- Yusa, Hideo**
Method for the disposal of laundry drain by inverse osmosis method. 427430
Method of treating liquid waste resulting from regeneration of ion exchange resin. 446198
Radioactive waste processing method. 427420
- Yushankhaj, V.Yu.**
On the dipole relaxation of the spin of a μ^+ meson diffusing in a crystal. (JINR-D - 1,2,14-10908) 442591
- Yushchenko, K.A.**
Alloying element effect on the mechanical properties of high-strength stainless steels and welds. 420525
Alloying system for cold-resisting high-tensile welds of maraging steels. 444635
AN-45 welding flux. 440685
Effect of alloying elements on the properties of nickel base alloys and their welded joints at low temperature. 444634
Welding of cold resisting high-manganese austenitic stainless steels. 444407
- Yushchenko, T.A.**
Analysis of excitation functions for alpha-particle elastic scattering on ¹²C accounting for exchange processes. 457685
Analysis of excitation functions in elastic scattering of alpha particles by ¹²C taking into account exchange processes. 435703
Different methods for descriptions of the reverse maximum cross sections in the ⁶Li(α ,d)⁹Be and ⁷Li(α ,t)¹⁰Be reactions in the assumption of the heavy particle stripping mechanism. 435588
Usage of the eikonal approximation for account of distortions in the mechanism of heavy particle stripping. 451166
- Yushin, N.I.**
On radiation activation of industrial bismuth-molybdenum catalyst. 432617
- Yushin, Yu.Ya.**
Study of infrared singularities in quantum electrodynamics by the Feynman diagram method. 453204
- Yushina, L.P.**
Phase and structure transformations in the layers of molybdenum carbide following heating. 454671
- Yushkan, E.I.**
Methods of tritium determination. 454206
Radioactivation analysis. 454207
Radiochemical methods of radioisotopic analysis. 454204
Spectrometric methods of radioisotopic analysis. 454205
- Yushkevich, V. Yu**
Excited states of the doubly odd deformed nucleus ¹⁶⁰Tm. 451167
- Yushkevich, Yu.V.**
Scanning automatic device for measuring the distribution of β -activity on a surface. (JINR - 13-11576) 441996
- Yushko, B.V.**
Devices designed for X-ray radiometric ore sampling. 433838
- Yushko, V.G.**
Low-temperature aging of beryllium. 420644
- Yushkov, A.V.**
Advances in studies on the microstructure of diffraction angular distributions. (INIS-mf - 3329) 432177
Analysis of the ³He ion elastic scattering on intermediate mass and heavy nuclei in terms of the S-matrix formalism. 435713
Discovery and studying of deviations from the Blair phase rule. 435700
Experimental and theoretical investigations of the surface equilibrium form and the structure of chromium and iron

- nuclei. 436099
Study of the energy spread of an ion beam accelerated at the isochronous cyclotron of the Nuclear Institute of the Academy of Sciences of the Kazakhskaya SSR. 437752
- Study on equivalence of radiation damage of materials by neutrons and charged particles. Mass spectra of nuclear reaction products. 419518
- Study on the molybdenum nucleus structure by the method of α -particle diffraction scattering. (KFTI-77-7) 435885
- Study on the surface structure of even-even iron isotopes by the Blair phase-shift method. (INIS-mf-3329) 432141
- Systematics of nuclear-reaction total cross sections in the S-matrix approach. 435533
- Yushkov, V.I.**
On the relation between necessary thermal power of plasma jet and thermophysical characteristics of the material sprayed. 429668
- Yushmanov, P.N.**
Interaction of ion beams with plasma. 431552
- Yusifov, F.K.**
Adsorption and condensation of samarium on iridium. 458263
- Yuston, K.D.**
Energy characteristics, plasma structure and magnetic field beyond the shock wave from powerful solar flare on 4 August, 1972. 431696
- Yusuf, N.A.**
Absolute photon yields in the sputter-induced optical emission process. 436220
- Yusupbekova, S.A.**
Measuring of relative probabilities of isomeric state excitation at radiative capture of thermal neutrons. 435752
- Yusupov, I.U.**
Nonlinear theory of the Landau magnetic damping. 431561
- Yut, M.K.**
Protection of nickel in molybdate melts. 444323
- Yuta, H.**
Inclusive production of protons in anti pp interactions at 6.94 GeV/c. 420008
Search for a $K_{\text{sub}}(s)\pi^+\pi^-\pi^+$ resonance near 2.6 GeV in 14.75 GeV/c anti pp interactions. 422622
- Yutlandov, I.A.**
Capture of negative muons in magnesium oxides and crystalline modifications of phosphorus. (JINR-D-1,2,14-10908) 442915
Some recent data on the π capture by bound hydrogen nuclei. (JINR-D-1,2,14-10908) 442589
- Yuyama, Akira**
 ^{137}Cs transfer from dam to fetus in relation to gestational age in mice. 445056
Milk secretion of ^{203}Hg after administration of ^{203}Hg -methylmercuric chloride and its metabolism in lactating goats. 445147
- Yuzefovich, E.H.T.**
Progress in non-destructive determination of burn-up of fuel elements from research reactors at the Nuclear Research Institute at Zverk. (INIS-mf-4651) 427380
- Yuzhakova, G.A.**
Combined irradiation and hyperthermia on creatine kinase activity in rat tissues. 433008
Studying reactions of complexing of organic boron compounds. 444057
- Yuzhanin, M.I.**
Development and investigation of properties of disperse boron-containing materials for control rods of a nuclear reactor. 455911
- Yvanishev, G.**
Structural analysis of pressure vessels concentration zones at elevated temperatures. (INIS-mf-4543) 426901, 459230
- Yvon, K.**
Neutron and X-ray diffraction investigation of deuterium storage in La_2Ni_3 . 432705
- Zaar, K.**
Composition, secretion kinetics and radioactive labelling of the extracellular slime polysaccharide secreted during spherulation of *Physarum polycephalum*. 455211
- Zabashta, L.A.**
On the bimetal strength under thermal cycling conditions. 420649
- Zabbarova, R.S.**
Polarographic behaviour of vanadium (5) in the presence of hydroxylamine in subacid medium. 429447
- Zabegaj, V.M.**
Method of analysis of protein content with the help of nuclear reactions. (INIS-mf-3329) 432181
- Zabejvorota, N.S.**
On the use of molybdenum- and chromium oxides as reference electrodes in high-temperature activometers. 458119
- Zabek, M.**
Fragmentation in the collision of relativistic heavy ions. (JINR-D-9682) 425120
- Zabek, M.C.**
Photon and pion emission from the nucleon-antinucleon system. 428492
- Zabel, M.**
High pressure reactions of alkali vanadates(V). (INKA-Conf-78-023-000) 440510
- Zabel, T.H.**
The determination of maximum safe bombarding energies and $B(E3)$ values in re-orientation experiments with ^{204}Pb , ^{206}Pb , ^{208}Pb . (ANU-P-716) 425379
Systematics of Coulomb-nuclear interference: implications for reliable measurement of the reorientation effect. 422781, 425141
- Zabelina, L.G.**
Production and properties of heterojunctions $\text{GaAs-Gasub}(x)\text{Insub}(1-x)\text{P-Gasub}(y)\text{Insub}(1-y)\text{As}$. (INIS-mf-4787) 439085
- Zaberin, Kh.-U.**
Study on the decay of ^{134}Pr . (INIS-mf-3329) 429204
- Zabkar, A.**
Equilibrium surface of technological materials bombarded with high dose He^+ ion bombardment. 440919
- Zablotsna, R.**
Effect of alginic acid preparations on radiostrontium retention in rats. 430099
Effects of DTPA on the deposition of ^{65}Zn , ^{60}Co and ^{144}Ce in pregnant rat and in foetoplacental unit. 430152
Removal of uranium (6) from the rat body with the aid of DTPA, DTPP and EDDIP. 448692
- Zablotskaya, G.R.**
On some specific features of the transport of relativistic electron beams with subcritical $v/\gamma < 1$ current in rare gases and a plasma. 443002
- Zabolitzky, J.G.**
Momentum distributions of nucleons in nuclei. 422694
Photonuclear sum rule for light nuclei. 447509
- Zabolotnyj, V.D.**
 ^{77}Br energy levels from the $^{77}\text{Se}(p,n)^{77}\text{Br}$ reaction. 435869
 ^{77}Br levels from the $^{77}\text{Se}(p,n)^{77}\text{Br}$ reactions. 457803
Pair γ spectrometer. (KFTI-77-7) 438210
Pair gamma spectrometer. 438209
- Zabolotnyj, V.T.**
Field ion microscopy of defects in tungsten caused by 140 keV proton irradiation. 429880
- Zabolotskaya, Z.V.**
Radiation processing of active silt. (INIS-mf-4732) 437682
- Zabolotskij, A.A.**
Development and investigation of Al-C composite materials. 458417
- Zaborowska, D.**
Survival and liquid holding recovery in UV-sensitive strains of *Saccharomyces cerevisiae* after treatment with chemical mutagens and radiation. 441131
- Zabrodin, B.V.**
High-stable secondary-emission monitor for accelerated electron beam current. 441667
- Zabrodskaya, A.S.**
Evaluation of neutron data for oxygen in the 0-2,5 MeV energy range. (INIS-mf-4717) 428881
Neutron cross-sections of deuterium in the energy range from 0.0001 eV to 15 MeV. (INDC(CCP)-111/U) 422840
Neutron cross-sections of deuterium in the energy range 0.0001eV-15MeV. (INDC(CCP)-107/L) 425191
- Zabrodskaya, L.M.**
Investigation into corrosion behaviour of ruthenium oxide-titanium oxide anodes. 458225
- Zabrodskij, V.A.**
Scattered radiation effect on the defect image in high-energy bremsstrahlung introscopy. 441592
- Zabrovskaya, V.F.**
Interference effect of oxide film reduction by hydrogen on molybdenum. 440562
Interference effect under contact interaction of graphite with oxide films on tungsten. 444636
On reaction of interference-coloured oxide films on molybdenum and tungsten with hydrogen chloride. 451519
- Zabud'ko, L.M.**
Analysis of the effect of emergency operating regimes of a fast power reactor on the fuel performance. 459373
On the performance of hexahedral jackets of fast power reactor fuel assembly. (FEI-701) 430701
Some problems of operation behaviour of hexagonal boxes for fuel elements of fast power reactors. (KFK-tr-578) 423855
- Zabuga, S.I.**
Anion exchange sorption and polymerization of molybdenum (6) in sodium chloride solutions. 420306
- Zabulaev, V.M.**
Use of bore devices for X-ray fluorescence logging of underground boreholes. 432901
- Zaccal, G.**
Globular conformation of some ribosomal proteins in solution. 432242
- Zaccheo, Michel**
A collimator for a neutron beam from a nuclear reactor. 433947
- Zacccone, H.**
Electron pair production at the CERN ISR. 457456
Large transverse momentum π^0 production in proton-proton, deuteron-proton and deuteron-deuteron collisions at the CERN ISR. 439730
Muon-electron events in high-energy proton-proton collisions. 428581
- Zacek, F.**
Efficient microwave source of a dense magnetoplasma. 443059, 450705
- Zacek, J.**
Charge transfer in anti pp reactions at 22.4 GeV/c. 428582
- Zach, R.**
Solar activity and magnetic fields. 443230
- Zachariasen, F.**
Infrared properties of the glue propagator in non-abelian gauge theories. 438465
Risk Assessment Review Group report to the U.S. Nuclear Regulatory Commission. (NUREG/CR-0400) 452296

- Zacharko, W.**
Critical magnetic fields of superconducting alloys in In-Mg. 431485
- Zachos, K.**
Strangeness and baryon number flow in K-p interactions at 8.25 GeV/c. 424936
- Zaderij, B.A.**
Zirconium alloying with molybdenum-niobium welds. 440804
- Zadgorska, Z.**
Effect of the chemical composition of the addition on the axial distribution of spectral intensity in the arc in the analysis of dry residues from solutions. 432372
- Zadoo, T.K.**
Charmed baryons, their mass splitting, and weight diagrams. 453870
The Clebsch-Gordan series for SU(4). 450955
- Zadorozhnyi, V.N.**
Green function for the system of charged particle plus field of a quantized plane wave. 450330
New exact solutions of the Dirac equation. 8. 438464
New exact solutions of the Dirac equation. 9. 427620
Polarization effects at photon fusion on electron. 438476
- Zadrozna, O.**
Early effects of treatment with radium and cobalt-60 gamma radiation on the proportions and absolute counts of T and B lymphocytes in peripheral blood of women with cervical carcinoma. 445026
- Zaduban, M.**
Nuclear macrotechnology - an interdisciplinary economical and production factor of the national economy and one of the possible environmental protection and development factors. 450116
- Zadumkin, S.N.**
Surface tension in liquid selenium, tellurium and thallium-tellurium melts. 444506
- Zadvorniy, A.S.**
The possibility of gamma-activation analysis at the determination of impurities in pure metals. (KFTI-77-11) 436224
- Zadvorniy, L.I.**
Some properties and electronic structure of several boron modifications. 432819
- Zaffiro, C.**
Thermal reactor safety CNEN research programs. 437383
- Zafijovskij, Yu.M.**
Investigation of the effect of the Kh18N10T steel isothermal aging on its corrosion fatigue. 429795
- Zafiratos, C.D.**
(³He,n) reaction on tellurium isotopes. (COO-0535-766) 454042
(³He,n) reaction studies near N = 82. (COO-0535-766) 457699
(p,n) quasielastic reaction on ¹³⁸Ba, ¹⁴²Nd, and ¹⁴⁴Sm at 26.0 MeV. (COO-0535-766) 454149
A study of the (³He,n) reaction on isotopes of tin. 432081
- Zagarino, P.A.**
Characterization of microchannel plate photomultipliers for plasma diagnostics. (S-129-TP) 453476
- Zago, G.**
The spin-spin effect in the total neutron cross section of polarized neutrons on polarized ¹⁶⁵Ho. 457801
- Zagorets, P.A.**
Formation of non-linear structures during radical telomerization of ethylene by bromopropane. 432607
- Zagorodnij, A.G.**
Radiation of a non-equilibrium plasma sheath. 443137
- Zagorodny, A.G.**
Enhanced fluctuations in semi-infinite plasmas. 428256
- Zagorski, Z.**
Influence of γ -irradiation on the electric permittivity of thiourea single crystal. 423223
- Zagorski, Z.P.**
Intermediate absorption spectra of electrons in pulse irradiated, low water KOH hydrate, at room temperature. 444299
Stand no. 1 for pulse radiolysis at the linear electron accelerator LAE 13/9 Zeran. (INR-1564/17/C/B) 455742
- Zagorul'ko, Yu.I.**
Purification of sodium coolant by means of cold and hot traps and purification of the cover gas. 433775
- Zagozuiko, E.E.**
Study of MFD in *Bacillus subtilis*. 441117
- Zagrebaev, V.I.**
Function of breakup channels at elastic scattering of deuterons by nuclei. 428950
Role of breakup channels in the formation of the deuteron-nuclear optical potential. 435701
Role of the processes with particle redistribution in the construction of the nucleon-nucleus optical potential. (INIS-mf-3329) 428949
- Zagrebnov, V.A.**
High-energy neutron scattering and the Bose condensate in He2. 427891
On singular interaction potentials in classical statistical mechanics. 431288
- Zagromski, S.**
Radius differences of ⁴⁰, ⁴², ⁴⁴, ⁴⁶Ca investigated by elastic scattering of 104 MeV α -particles. 457819
- Zagruzina, I.A.**
Uranium and thorium in rocks of the Soviet Northeast. 451999
- Zagvyal, P.**
Application of programmable calculators and minicomputers for evaluation of gamma spectra and related fields. 452910
- Zahalka, F.**
Electrical part of gamma scanning equipment. 456308
- Zaharcu, M.**
Recoil into vacuum g-factor measurement of the 5/2⁺ state at 0.350 MeV in ²¹Ne. 424190
- Zaharescu, M.**
g-factor of a new 1.84 μ s isomeric state in ⁸⁴Kr. 447662
- Zahary, G.**
CANMET's environmental and process research on uranium. 448863
Joint panel on occupational and environmental research for uranium production. 448822
- Zahidi, A.**
Correlations between carbon-13 nuclear magnetic resonance data and gas-liquid chromatographic retention of cyclohexanes and cyclohexanols. 458001
- Zahn, H.S.**
Developing maintainability in controlled thermonuclear reactors. Progress report, October 1, 1977 - April 30, 1978. (COO-4184-5) 446926
Impact of fusion reactor design approach on the maintenance of first-wall/blanket modules. 457043
- Zahn, W.**
The Bargmann-Segal transform, SU(3) symmetry, and nuclear cluster norms. 457594
Calculated excitation functions and integrated cross sections for the reactions ⁷Li(n, n')⁷Li and ⁷Li(n, n')⁷Liup(star). 457496
Resonance effects in quantum interference devices with tunnel junctions. 440805
- Zahorska, R.**
Immunogenicity of UV-inactivated measles virus. 448529
The properties of UV-inactivated measles virus. 455068
- Zahr, K.M.**
Microprocessor-based multiplexing...an engineering and cost analysis. 438026
- Zahradnik, C.**
Electronic properties and the lattice instability of laves-phase ZrV2. 436660
- Zahrt, J.D.**
Improved x-ray fluorescence capabilities by excitation with high intensity polarized x-rays. (UCRL-80937) 443911
- Zaider, M.**
Some physical characteristics of range-modulated beams of pions. (LA-UR-78-2559) 446486
- Zaidins, C.S.**
The effect of energy straggling on the relationship between cross-sections and thick target yields. 457981
Thick target measurement of thermonuclear reaction rates. (COO-0535-766) 454146
- Zaika, N.I.**
Elastic scattering and capture of alpha particles with 20-27 MeV energy by ²³²Th nuclei. (INIS-mf-3329) 432178
Experimental investigation on the ²¹T(He, α)⁴He. 436100
19-27 MeV alpha-particle elastic scattering on actinide nuclei. 436101
- Zaikin, N.S.**
The "Kadry" system software. (JINR-10-10951) 421689
- Zaikin, P.N.**
Effect of electron multipole scattering in a target on the shape of bremsstrahlung γ radiation spectrum. (INIS-mf-3329) 433930
- Zaikina, A.G.**
Processing methods for events with strange particles and gamma-quanta production in antiproton interactions at 22.4 GeV/c. (JINR-1-11194) 452826
- Zaima, S.**
Measurements of energy spread of thermal field-emitted electron flow from tungsten. 425921
- Zaimovskij, V.A.**
Fatigue strength of spring steel under high-temperature thermomechanical treatment action and treatment on "inheritance". 448101
- Zaionchkovskij, V.V.**
On the diffusion-recombination distribution of free charge carrier density in a radiative plasma. 453604
- Zaitlin, M.P.**
Magnetic-flux entry into aligned Pb-Cd eutectic composites in the proximity-effect regime. 440807
Measurement of the pair potential in aligned Pb-Cd lamellar eutectic composites. 440806
- Zaitov, F.A.**
Effect of defect structural formation and nuclear doping during neutron irradiation on optical absorption of InSb and InAs. 419529
Effect of electron irradiation on electrophysical properties and recombination in indium antimonide. 456965
Self-diffusion of mercury and defect structure in mercury telluride. 456964
- Zaitov, F.N.**
Effect of F-lighting on thermal decomposition of radiation-induced color centers and ionic conductivity of KCl-Ag. (INIS-mf-4792) 442910
- Zaitov, M.M.**
Testing of Keggin model of 12-heteropolyanion by electron spin resonance method. 432512
- Zaitsev, A.M.**
Observation of the decay $\eta \rightarrow \mu^+\mu^-$. 435314
- Zaitseva, N.G.**
Fast gas-thermochromatographic separation of Mo neutron-deficient isotopes from silver chloride. 436416
Fast gas-thermochromatographic separation of radioactive elements Pt. 4. 429320, 436415, 440393
Fast gas-thermochromatographic separation of ruthenium neutron-

- deficient isotopes from silver chloride. 444192
- Zajc, A.**
Ion exchange of UO_2^{2+} in the Na-Y, FAU synthetic zeolite at high temperature. 444028
- Zajdel, A.**
Working out the conception of the diagnostics of electrode space plasma in caloelectric effect. 428131
- Zajdel, J.A.**
Radiation dose due to a single release of tritium gas in a room. 445338
- Zajdel', A.**
Determination of nitrous acid and its esters and uranium in irradiated tbp- diluent- HNO_3 systems. (INIS-mf - 4651) 425479
- Zajdman, G.N.**
Contribution of the anode process into surface profile forming during electrochemical dimensional machining of stainless steels. 432663
- Zajec, E.**
Tests and development of duoplasmatron and multiaperture heavy ion sources for an RF linac. (BNL - 50769) 437782
- Zajkin, Yu.A.**
Investigation of mutual diffusion in titanium-vanadium and titanium-niobium systems. 423119
- Zajmidoroga, O.A.**
Determination of the cross sections of interaction of unstable three-pion system, with nucleon from the analysis of the A- and t'-dependences of the diffraction dissociation process. (JINR-R - 2-10433) 457462
- Zajmovskij, A.S.**
Zirconium alloys in atomic power engineering. (INIS-mf - 4974) 458418
- Zajmovskij, V.A.**
Thermomechanical treatment of thick-walled billets of the 38KhS, 30KhSA, 30KhGSN2A steels. 458275
- Zajmulin, Yu.G.**
On possibility of preparation of zirconium- and tantalum monoxides at high pressures and high temperatures. 429510
- Zajnulina, R.I.**
Thermal expansion and spontaneous magnetostriction of chromium tellurides. 420582
- Zajonc, A.G.**
Differential cross section for electron impact excitation of metastable helium. 427884
- Zajtsev, A.A.**
Electron diffraction investigation of phase transformations in thin $\text{Y}_2\text{O}_3\text{-Al}_2\text{O}_3$ films. 444655
- Zajtsev, A.M.**
Search for delayed high energy radiation from lead target irradiated by 45 GeV protons. 428609
Upper limitations for cross sections of the $\pi + p$ (in a nucleus) $\rightarrow (l/\psi) + n$ and $(\chi + n)$ exclusive reactions at 27 and 40 GeV/c momenta of π mesons. 453811
- Zajtsev, B.E.**
Solubility in the cesium nitrate-gallium nitrate-water system at 25 deg C. 454336
Study of solubility in the cesium nitrate - indium nitrate - water system at 25 deg C. 436291
Tetrahydroxydioxosmates (6) of potassium, rubidium and cesium. 454372
Thiopyrine complexes with platinum and rhenium. 420245
- Zajtsev, E.I.**
Neutron activation analysis of rocks for rare elements. 433368
Neutron activation analysis of rocks with extraction concentrating of rare earths. 458048
- Zajtsev, G.G.**
Elastic constants of pyrolytic graphite. 420704
- Zajtsev, G.S.**
Fabrication of Nb-Sn tape with high current-carrying capacity. 444355
- Zajtsev, G.Z.**
Investigation on fatigue crack propagation in the 00Kh12N3D and 15Kh2NMFA steels. 451701
- Zajtsev, I.A.**
Operating experience of the RID-32 defectoscopes used in mechanical engineering. 445488
- Zajtsev, L.F.**
Program for data analysis of HPD system. (IFVE-OEIPK - 77-56) 421686
- Zajtsev, N.A.**
Plane and cylindrical symmetric solutions of the Einstein equations in the presence of a scalar massless field. 434272
- Zajtsev, R.Ya.**
Space charge effect on the coefficients of penetration and scattering of electrons. (INIS-mf - 3329) 431848
- Zajtsev, S.N.**
Definition of absolute efficiency of gamma detection by Ge(Li) detectors on gamma cascades. 456244
Design of a shield for the x-ray and gamma semiconductor spectrometer unit. (INIS-mf - 3329) 430869
Study on the possibilities of programs based on the total-absorption-peak approximation by the Gauss function. (INIS-mf - 3329) 430899
- Zajtsev, S.N. et al.**
On the approximation of semiconductor-spectrometer transformation characteristic by polynomials and splines. (INIS-mf - 3329) 430878
- Zajtsev, V.I.**
High-purity aluminium creep under high hydrostatic pressure. (KFTI - 77-11) 436723
- Zajtsev, V.M.**
Experimental assessment of Na^{22}I . 430034
- Zajtsev, V.P.**
Hydration and solvation of quaternary ammonium salts in extraction systems. 420295
- Zajtsev, Yu.M.**
On complexing in the $\text{MI-CdI}_2\text{-H}_2\text{O}$ ($\text{M}=\text{Li, Cs}$) systems from Ksub(α), Cd line chemical shift data. 440560
On use of free atom approximation when interpreting chemical shifts of K band X-ray emission lines of transition elements. 444182
Study on $\pi\text{-A}$ interactions with outgoing fast protons. 435296
- Zajtseva, G.V.**
Spectral and photometric observations of fast irregular variables. 3. VX Cas, UX Ori, BN Ori and WW Vul - results of U,B,V,J,H,K,L photometry. 434917
Variability of the brightness and Hsub(α) emission of the T Tauri star. 447210
- Zajtseva, L.L.**
Physicochemical properties of cobalt pertechnetate and cobalt perrhenates. 454476
Physicochemical properties of pertechnetate and perrhenate of divalent copper. 420393
Synthesis and physicochemical properties of cadmium pertechnetate and perrhenate. 436455
Synthesis and physicochemical properties of nickel pertechnetate and nickel perrhenates. 454475
Technetium nitrides. 429556
Thermal stability of ammonium pertechnetates in argon and ammonia. 436453
Thermal stability of potassium, rubidium and cesium hexabromotechnetates. 436452
Thermal stability of rubidium and cesium hexaiodotechnetates. 454465
- Zajtseva, M.G.**
Spectroscopic study of some carboxyl-containing rare earth compounds. 420394
- Zajtseva, R.D.**
Cobalt effect on martensite ageing of iron-nickel-vanadium alloys. 458290
Influence of prior low-temperature aging of Fe-Ni-V alloy martensite on property change during high-temperature aging. 429837
On anomalous change of lattice parameter of martensite during aging of Fe-Ni-V and Fe-Ni-Co-V alloys. 429838
- Zajtseva, V.G.**
Development of technology for the production of phosphorus-33 and compounds labelled with this isotope. (INIS-mf - 4649) 425679
- Zak, M.**
Dependence of the postirradiation lymphopenia and hypersegmentation of neutrophil nuclei on therapeutic irradiation exposure in patients with breast carcinoma. 452154
- Zakamskij, L.L.**
Software of spiral reader system for image processing from the Mirabelle chamber. (IFVE-PPK - 76-168) 421687
- Zakaryan, G.G.**
Magnetic properties of intermetallic $\text{Cd}_{\text{sub}}(\text{x})\text{La}_{\text{sub}}(1-\text{x})\text{Zn}$ solid solutions. 440690
- Zakaryan, M.S.**
Modification of cytogenetic effect of X-rays by caffeine in cells of *Crepis capillaris* L. 437000
- Zakett, D.**
Chlorine isotope effects in mass spectrometry by multiple reaction monitoring. 454477
- Zakhar'ev, B.N.**
Inverse problem for processes with excitation of collective nuclear states and for velocity-dependent potentials. 422701
Model of the multi-dimensional inverse problem. 435702
Problems of an inverse scattering problem stability. 435693
- Zakhar'yash, S.M.**
Potentiostatic and impulse-potentiostatic deposition of uranium on liquid bismuth. 454601
- Zakharchenko, I.E.**
Calculation of deuteron photodisintegration. (IAE - 2851) 435428
- Zakharchuk, A.P.**
Effect of doping on excitation photoreflection spectra of the n-CdTe. 423102
- Zakharchuk, O.V.**
Correlation of time and energy resolutions in nuclear radiation semiconductor detectors. 456309
- Zakharenkov, Yu.A.**
Compression of laser-irradiated hollow microspheres. 442945
Dynamics of a shell target compression irradiated by a laser. 434524
Superfast diagnostics of shock waves in a laser beam. 431535
- Zakharevich, K.V.**
Comparison of results of assaying and neutron activation analysis when determining gold and silver content. 454253
Multi-element activation analysis and interpretation of statistical relationships in geochemical study of gold fields. 421202
- Zakhariev, B.N.**
Solution of the inverse scattering problem in the finite-difference approximation. 439973
- Zakharin, Ya.A.**
Mechanical properties of CsI impure crystals. 444000
- Zakharkin, I.I.**
Positional-sensitive ionization fission chamber. 449807
- Zakharkin, L.I.**
Synthesis of B-acetylsubstituted o- and m-carboranes via B-

- mercurocarboranes. 458144
- Zakharov, A.I.**
Study of carbon atoms redistribution in invar by the method of nuclear gamma-resonance. 423127
- Zakharov, A.M.**
Effect of low-temperature thermomechanical treatment on mechanical properties of low-alloying molybdenum alloys with carbide hardening. 454678
Influence of low-temperature thermomechanical treatment on mechanical properties of molybdenum alloys. 458364
- Zakharov, A.N.**
Extraction of chromium (3) and cadmium (2) from alkali solutions by alcohols and acetone. 458145
- Zakharov, A.V.**
Kinetic theory of development of disturbances in an isotropic cosmological model. Ultrarelativistic limit. 450930
Kinetics of small perturbations in isotropic Universe. 428432, 428433
Kinetics of small perturbations in the isotropic Universe. 439531
- Zakharov, D.M.**
Quantitative analysis of indium-gallium alloys on the base of conductometric measurements. 432258
- Zakharov, E.A.**
Development of methods for multi-element activation analysis of titanium alloys and slags. (INIS-mf-4645) 433369
Possibilities of complex usage of neutron activation and x-ray radiometric analysis for slag testing in ferrous metallurgy. (INIS-mf-4645) 433364
- Zakharov, G.M.**
Radiation conductivity of magnesium fluoride under pulse X-ray excitation. 458478
- Zakharov, I.E.**
High-wave-number MHD-mode stability in high-pressure tokamaks. 457151
- Zakharov, L.A.**
Corrosion cracking of the 12Kh18N10T steel in organic chlorine media of pesticide production. 444312
- Zakharov, L.E.**
On the evolution of tokamak plasma equilibria. 431593
On the internal kink mode in a tokamak. 434789
- Zakharov, N.A.**
New non-linear crystals in the $A_2B_2O_7$ series. 458146
- Zakharov, N.I.**
Stress state of plasma coatings. 429656
- Zakharov, T.V.**
Study of proton resonance spectra of alkyl substituted malonic acids and their complexes of lanthanum and lutecium. 447856
- Zakharov, V.A.**
Catalysts prepared by interaction of organometallic compounds transition elements with oxidic supporters. 429342
Catalysts, prepared by interaction of organometallic compounds of transition elements with oxidic supporters. 429337
Cathodic behaviour of pentavalent vanadium on gold electrode and comparison of electrochemical behaviour of vanadate on different solid electrodes. 432280
- Zakharov, V.D.**
Effect of plane gravitational waves on a system of free particles. 434077
- Zakharov, V.E.**
On the kinetics of high- and low-frequency waves in nonlinear media. 443138
Relativistically invariant two-dimensional models in field theory integrated by the inverse problem technique. 442354
Weak langmuir turbulence of an isothermal plasma. 431618
Yang-Mills equations as inverse scattering problem. 419386
- Zakharov, V.F.**
On the possibility of separation of valuable components from chloride pulps by filtration. 443992
- Zakharov, V.I.**
On the photoproduction of PSI-mesons. 428561
Photoproduction of heavy particles in quantum chromodynamics. 435275
QCD and resonance physics. (ITEP - 80(1978)) 447374
QCD and resonance physics. I. 456648
QCD and resonance physics. II. 457408
QCD and resonance physics. III. 457409
Quantum chromodynamics and charm. An excursion into theory. (ITEP - 83(1977)) 422528
Quantum chromodynamics and the vsb(c)-problem. 457419
Quark-gluon theory and nonleptonic decays. (JINR-D - 1,2-10400) 419936
Remarks on electromagnetic form factors of hadrons in the quark model. (ITEP - 21(1977)) 435274
Remarks on Higgs-Boson interactions with nucleons. 435259
- Zakharov, V.M.**
Synthesis and luminescent properties of rubidium selenotindates. 436297
Synthesis and spectral-luminescent properties of calcium zirconate doped with Eu^{3+} , Dy^{3+} , Nd^{3+} , Tb^{3+} ions. 436308
- Zakharov, V.P.**
Surface probabilities of α -particle production for even-even deformed nuclei taking account of the coupling of channels. 435541
- Zakharov, V.V.**
Kinetics and mechanism of thermal decomposition of hydrazine borane solutions in hydrozine. 422968
Recrystallization of cold rolled sheets of aluminium-zinc-magnesium-zirconium alloy. 425922
- Zakharov, Y.A.**
Use of accelerated helium-3 ions for determining oxygen and carbon impurities in some pure materials. (N-78-19235) 454173
- Zakharov, Yu.A.**
Ionic and electron-hole current-transfer in silver azide. 454478
Pulsed radiolysis of solid sodium and potassium chlorates. (INIS-mf-4792) 444282
Radiation chemical transformations of doping ions in oxyanionic ionic crystals. (INIS-mf-4792) 444300
Study on decomposition processes of oxianionic salts by external photoemission method. (INIS-mf-4817) 442911
- Zakharov, Yu.I.**
Background noise from internal radioactivity is some radiochemical detectors of solar neutrinos. 455614
- Zakharov, Yu.P.**
Plasma capture during beam instability. 428073
- Zakharova, B.S.**
Infrared spectra and structure of glasses in the $KF-BF_3-NdF_3$ system. 420705
- Zakharova, E.V.**
Effect of nature of central atom on kinetics of organic ligand decomposition during radiolysis of aqueous solutions of chelate complexes of chromotropic acid disodium salt. 432621
- Zakharova, E.A.**
Influence of non-uniformity of metal distribution in amalgam on chronoamperometric dependencies under conditions of limited spheric diffusion. 451521
- Zakharova, G.N.**
Coercimeter methods for quality control of heat and chemical heat treatments of steel and cast iron products. 430557
- Zakharova, I.A.**
Physicochemical properties of 6-chloro and 6-bromo-8-mercaptoquinolines. 454458
- Zakharova, I.N.**
Electric properties of HoSm alloys at low temperatures. 419543
- Zakharova, L.Yu.**
Mechanism of TBP extraction of zinc(2) and cadmium(2) from magnesium, strontium, barium chloride solutions. 425629
Potentiometric study of zinc (2) and cadmium (2) complexing in TBP solutions of magnesium chloride. 422941
- Zakharova, M.I.**
Formation of metastable and equilibrium phases in the decomposition of the β solid solution in Zr alloys. 440808
Investigation into decomposition of supersaturated solid solution in the Ti-Nb-Al alloy. 429839
Radiation defects and relaxation processes in refractory metals. (INIS-mf-4905) 451883
Study of decomposition of B.C.C. solid solution in Zr-base alloys. 458419
- Zakharova, S.M.**
Experimental-calculation studies on efficiency of europium oxide rods of the BFS-29 assembly. (FEI-566) 430797
Neutron cross-sections of natural erbium and its stable isotopes. (INDC(CCP) - 111/U) 422748
- Zakharova, T.V.**
Study into kinetics of thorium tetraacetate thermal decomposition. 454306
- Zakharova, V.P.**
Connection of neutron yield per a fission event of heavy nuclei with shell properties of their fragments. (INIS-mf-4786) 440054
- Zakharov, S.**
The effect of axial magnetic field on improved constricted radial RF source. 441558
- Zakharyants, A.G.**
Positron annihilation in yttrium-aluminium garnet irradiated with hard gamma radiation. (INIS-mf-4817) 442523
- Zakharyugina, G.F.**
Impurity states of In in some solid PbTe base solutions. 436604
- Zakhrzhevskij, Yu.O.**
Control of corrosion of structural materials in the process of operation of a nuclear power plant with the RBMK type reactor. 436507
- Zaki, G.M.**
ECCS analysis with decay-heat generation and inlet subcooling. 455377
- Zaki, M.R.**
Wet refining of phosphatic yellow cake to uranium tetrafluoride. 440589, 440654
- Zakirov, R.R.**
Temperature dependence of Moessbauer effect in garnet-like iron molybdate. 429511
- Zakis, J.R.**
X-ray induced paramagnetic states and luminescence in As_2S_3 and As_2Se_3 . 440492
- Zakis, Yu.R.**
Production of equilibrium and quasi-equilibrium phases from ionic-crystal structural defects. (INIS-mf-4792) 442912
- Zakrevskaya, L.N.**
Catalytic method of ruthenium determination based on oscillating chemical reaction. 451387
- Zakrevskaya, L.V.**
Atomic absorption determination of microelements in natural waters with their preliminary concentration on collector. 440357
- Zakrzewski, J.**
Atomic nucleus and elementary particles. 443791
- Zakrzewski, J.A.**
Charged Z hyperon production by K^- meson interactions at rest. 424932
- Zakrzewski, W.J.**
Moebius invariance and classical solutions of $SU(2)$ gauge theory. 438655
Non-perturbative QCD effects at large momentum transfers. 427626

- Zakrzhevskaya, D.G.**
Degradation and repair of DNA from rat hepatoma cells after treatments with γ -rays and N-methyl-N-nitrosourea. 432976
- Zakrzhevskaya, D.T.**
Study of the repair of single-strand breaks in DNA of the regenerating liver in γ -irradiated rats by a sedimentation method. 423361
- Zaks, I.A.**
Study on the properties of thermal hardened solid weld-deposited metal. 420661
- Zakurin, N.V.**
Electrochemical oxidation of cyclopentadienylmetaltricarboxyl of manganese and rhenium and their derivatives. 432337
- Zakurkin, V.V.**
Radiation effect on optical absorption in BaTiO₃. 425988
- Zakutina, V.V.**
Generation of a beam current pulse of the saw-toothed type in a high-current electron gun. 430547
High-resistance resonator for self-acceleration of intensive electron beam. 421257
Study on high-current electron beam selfacceleration in a ferrite accelerating structure. (IFVE-M-24(pt.1)) 437883
- Zakutinskiy, V.L.**
Preparation of anhydrous zirconium, zinc and magnesium fluorides. 451458
- Zalatorius, Yu.P.**
The "Kadry" system software. (JINR-10-10951) 421689
- Zaleski, T.**
Crystal and magnetic structure of Mn₃ (Sisub(1-x)Gesub(x)). (INP-937/PS) 419528
- Zalesnyj, G.N.**
Giant dipole resonance and the shape of Ir and Pt intermediate nuclei. 432094
Giant dipole resonance in transition nuclei with A approximately 100, 150, 190. (JINR-D-9682) 425197
Step-by-step planning program for a photonuclear experiment. 435888
- Zalenskaya, I.M.**
Structure of ZrO₂ microspheres produced in air high-frequency plasma. 440829
- Zalenskij, A.V.**
NMR in hematite crystals with tin impurities. 419597
- Zalenskij, V.L.**
Neutron activation analysis of the content of fast-diffusible impurities in especially pure reagents used in semiconductor technology. 451285
- Zalewski, E.F.**
Laser induced impedance changes in a neon hollow cathode discharge. A mechanistic study. 453605
- Zalewski, K.**
Diffractive dissociation in a hadronic cluster bremsstrahlung model. 428478
How to evaluate cross-sections in models where the S-matrix is unitary but does not conserve energy. 424130
Information from coherent production on deuteronium. 439749
Multiplicity distribution in unitarized uncorrelated cluster production models. 419884, 443306
Space-time structure of the two-Reggeon exchange process. 435185
- Zalikhonov, B.Zh.**
Matrix element of the $\pi\pi \rightarrow \pi^0\pi^0$ reaction near the threshold. (JINR-1-11480) 420108
Scintillation detector for measurement of time-of-flight and coordinate of neutron interaction. 446010
Scintillation time-of-flight spectrometers. (JINR-13-10156) 421525, 449779
- Zalinov, A.V.**
Method of estimating anticorrosive cladding fracture toughness through dynamic energy to fracture of bimetallic specimens. 454751
- Zalkin, A.**
Structure of tris(bis(trimethylsilyl)amido)neodymium(III), Nd[N(Si(CH₃)₃)₂]₃. 443952
Synthesis and crystal structure of a neodymium isopropoxide chloride, Nd[OCH(CH₃)₂]₃Cl. 436235
- Zallo, A.**
Electron pair production at the CERN ISR. 457456
Large transverse momentum π^0 production in proton-proton, deuteron-proton and deuteron-deuteron collisions at the CERN ISR. 439730
Muon-electron events in high-energy proton-proton collisions. 428581
- Zalm, P.C.**
Simple relations for nuclear moments. Pt. 1. 440055
Transient field g-factor measurements on the 2₁⁺ states of ³²S and ³⁴S. 425409
Velocity and atomic number dependence of the transient magnetic field in iron. 439086
- Zalmanzon, Yu.E.**
Problems of low level radiometry in the environment. 449770
- Zaltzman, S.**
Evaluation of liver and bone scanning after surgery for breast cancer. (INIS-mf-4789) 455456
- Zalubas, R.**
Atomic energy levels - the rare earth elements. (the spectra of lanthanum, cerium, praseodymium, neodymium, promethium, samarium, europium, gadolinium, terbium, dysprosium, holmium, erbium, thulium, ytterbium, and lutetium). (PB-282067) 456757
- Zaluzec, N.J.**
Gaussian optics calculations of the parameters of a magnetic sector energy analyzer. (CONF-780734-3) 446123
X-ray microanalysis using an HVEM. (CONF-780734-4) 438272
- Zaluzhnyj, A.G.**
Helium accumulation in structural materials under reactor irradiation. (INIS-mf-4903) 454930
- Zalyubovskiy, I.I.**
⁷⁷Br energy levels from the ⁷⁷Se(p,n) ⁷⁷Br reaction. 435869
- Zalyubovskij, I.I.**
⁷⁷Br levels from the ⁷⁷Se(p,n)⁷⁷Br reactions. 457803
Analysis of elastic scattering of polarized protons by ⁹Be nuclei in the R-matrix theory. (INIS-mf-3329) 428860
Comparison of quality of programs for automation search of peaks. 438421
Gamma radiation from the ⁸²Se(p,n)⁸²Br reaction. 435870
Gamma transitions in ⁷⁶As nucleus from the ⁷⁶Ge(p, n)⁷⁶As reaction. (INIS-mf-3329) 429055
Magnetic moments of the 496 keV, 9/2⁻ state in ¹⁸³Re and the 458 keV, 2⁻ state in ¹⁸⁶Re. 440283
On some results of the search for nuclear-stable ³H among charged products of the ⁹Be and ²³⁵U electrodisintegration. 435827
On spectroscopy of high-excited states in light nuclei while studying the products of their photo- or electrodisintegration. (INIS-mf-3329) 432062
Pair γ spectrometer. (KFTI-77-7) 438210
Pair gamma spectrometer. 438209
Perturbation effects of angular distribution of gamma radiation from ⁷⁰Zn(p,n)⁷⁰Ga and ⁸⁹Y(α , 2n)⁹¹Nb reactions by combined electric and magnetic interaction. 440284
Study on the excited states of ⁹⁴Nb in the ⁹⁴Zr(p, n)⁹⁴Nb reaction. (INIS-mf-3329) 429056
Study on the structure of excited states in ⁸Be and ¹²C nuclei. (INIS-mf-3329) 428861
- Zamani, M.**
On the shape of etched tracks in SSNT detectors. 459528
- Zamansky, G.B.**
Inhibition of postreplication repair and the enhancement of induction of SV40 virus from transformed hamster kidney cells. 432977
- Zamayatin, Yu.S.**
Production and chemical isolation of californium-252. (CONF-760436-P2) 449135
- Zambra, A.**
A new gas-cooled Ge(I) and Si(Li) high resolution mini-probe. 459529
- Zamick, L.**
On radii of neutron distributions in nuclei. 457670
- Zamir, D.**
NMR study of thorium hydrides (Th₄H₁₅, ThH₂) and deuteride (Th₄D₁₅). 429863
- Zamiruddin**
The extraction of trace amounts of gold from different aqueous mineral acid solutions by diphenyl-2-pyridylmethane dissolved in chloroform. 420193
- Zamkov, V.N.**
Diffusion welding of titanium samples with tungsten and molybdenum. 440665
Effect of aging regimes of welded joints of the VT14 alloy on phase composition and properties of the basic metal. 429700
Porosity and gaseous impurity distribution on argon-arc welding of titanium. 444397
Tungsten-twin arc welding of titanium plates. 444408
Welding of VT23 titanium alloys. 444357
- Zamolodchikov, A.**
Factorized S matrix in two dimensions as the exact solutions of certain relativistic quantum field models. (ITEP-35(1978)) 446451, 446451
- Zamolodchikov, A.B.**
Kramers-Wannier transform for Z(n) symmetric systems. (JINR-E-17-11305) 450331
- Zamorani, E.**
Surface dose rate contribution by actinides mixed in uranium-plutonium fuel elements. (EUR-5917) 423628
- Zamori, Z.**
On-line filtration in the "Spiral meter" scanning system. (JINR-10-9977) 421695
- Zamotin, V.M.**
Fine section rolling from unyielding alloys. 444372
- Zampieri, P.**
The diagnosis of CSF fistulas with rhinorrhea by isotope cisternography. 452410
- Zamrazil, V.**
Substantiation of serum thyroxine radioimmunoassay in the diagnosis of thyroid diseases. 445126
- Zamwislak, F.C.**
Quadrupolar interactions in the critical temperatures of the CdHfO₃. 431368
- Zamyatnin, Yu.S.**
Neutron resonances of the isotopes ²⁴⁴Cm, ²⁴⁵Cm, ²⁴⁶Cm and ²⁴⁸Cm. (INDC(CCP)-111/U) 425196
Prompt neutron spectrum of the spontaneous fission of californium-252. (CONF-760436-P2) 447663
- Zanati, T.**
Determination of diffusion profiles in semiconductor devices using activation analysis techniques and closed-loop type continuous apparatus. 447750
- Zanello, D.**
Test results of a 31 cm X 31 cm lead glass electromagnetic shower detector. 421539

- Zanello, L.**
Test results of a 31 cm X 31 cm lead glass electromagnetic shower detector. 421539
- Zanevskij, Yu.V.**
Device on the base of proportional chambers for thin-layer radiochromatograms analysis. (JINR-R - 14-11309) 449895
Device on the basis of a proportional chamber for radiographic study. 446124
Proportional and drift chambers in applied investigations. 446168
- Zanevsky, Yu.V.**
Use of a proportional chamber for quantitative and qualitative analysis of thin-layer radiochromatograms. 425507
- Zang, T.A.**
Computer experiments on the effect of retrograde stars in disk galaxies. 453706
- Zangen, M.**
Crystal structure of calcium sulfite. (IA - 1348) 429224
- Zangwill, A.**
Texture determination by electron diffraction in polycrystalline thin films. (IA - 1348) 446559
- Zanina, A.S.**
Adducts of β -diketonate complexes of VO^{+2} and Cu^{+2} according to ESR data. 423230
- Zanini, A.**
Non elastic interaction of π mesons on ^4He at 120, 145 and 165 MeV. 440084
- Zankel, H.**
The Coulomb contribution to π -p phase shifts. 439895
The Coulomb contribution to proton-proton scattering phase shifts. 440039
Coulomb corrections in proton-proton scattering. (LYCEN - 7702(pt.2)) 425384
Differential cross-sections for elastic p-d and n-d scattering at 10 MeV. 440056
Few body systems and nuclear forces. Pt. 1. 438489, 438566, 438572, 438591, 438593, 438618, 438619, 438772, 439567, 439624, 439634, 439690, 439762, 439790, 439795, 439799, 439800, 439806, 439807, 439808, 439809, 439810, 439813, 439816, 439817, 439818, 439824, 439825, 439828, 439829, 439847, 439848, 439850, 439858, 439860, 439861, 439867, 439868, 439873, 439877, 439882, 439883, 439884, 439886, 439891, 439892, 439893, 439894, 439895, 439897, 439898, 439900, 439901, 439903, 439907, 439908, 439912, 439913, 439914, 439915, 439916, 439917, 439920, 439934, 439935, 439939, 439941, 439942, 439946, 439949, 439950, 439953, 439958, 439959, 439960, 439961, 439963, 439965, 439967, 439973, 439976, 439978, 439979, 439981, 439982, 439987, 439988, 439989, 439990, 439992, 439996, 439998, 440000, 440008, 440015, 440016, 440022, 440031, 440032, 440033, 440038, 440039, 440040, 440043, 440044, 440046, 440048, 440052, 440056, 440061, 440067, 440070, 440071, 440081, 440083, 440084, 440085, 440087, 440092, 440094, 440096, 440097, 440101, 440102, 440106, 440108, 440109, 440111, 440112, 440114, 440118, 440134, 440135, 440143, 440144, 440147, 440153, 440160, 440172, 440175, 440177, 440178, 440182, 440183, 440187, 440192, 440193, 440194, 440196, 440217, 440221, 440229, 440230, 440232, 440236, 440241, 440242, 440243, 440247, 440251, 440252, 440253, 440277
Few body systems and nuclear forces. Pt.1. 439819
Few body systems and nuclear forces Pt. 1. 439954
Few body systems aSnd nuclear forces. Pt. 1. 439840
- Zannoni, R.**
The spin-spin effect in the total neutron cross section of polarized neutrons on polarized ^{16}O . 457801
- Zanotto, E.D.**
Study the properties of sintered rutile as a photocatalyzer in solar cells. 442846
- Zanozin, V.M.**
On physical and mechanical properties of the 1Kh18N9T steel in melts after boring. 440774
- Zanten, B. van**
The paper chromatographic behaviour of reactor-produced ^{18}F . 436427
- Zanza, V.**
Resolution and luminosity of a neutron diffraction spectrometer for liquid or amorphous samples analysis. 423920
- Zanzi, I.**
Comparison of total-body calcium with radiographic and photon absorptiometry measurement of appendicular bone mineral content. (BNL - 24459) 449098
Hydroxyproline peptides and bone mass in postmenopausal and osteoporotic women. 423487
- Zaparov, E.A.**
Excitation function of proton elastic scattering on the ^{24}Mg nucleus at $E_{\text{lab}}(p) = 15$ MeV. 435756
- Zaparovanny, Yu.I.**
Quasiprobability operator of coordinates and momenta in quantum mechanics. 427759
- Zapochny, I.P.**
Excitation of resonance levels of alkali metal atoms by electron impact. 438834
Polarization and effective cross-section of excitation of Sr^+ ions resonance radiation by electron impact. 421875
- Zapevalov, V.A.**
Four-channel detection system of an electron magnetic spectrometer. (INIS-mf - 3329) 430901
- Zaplatin, N.L.**
Tolerances of magnetic system elements of the "U-120M" isochronous cyclotron. (JINR-R - 9-10090) 437746
- Zapletnyak, A.M.**
Polymerization of ethylene on $\text{Al}(\text{C}_2\text{H}_5)_3$ + $\text{VO}(\text{OC}_2\text{H}_5)_3$ + TiCl_4 catalytic system. 422965
- Zapol'skaya, N.A.**
Pattern of cerium 144 kinetics in intratracheal administration with additional external irradiation. (INIS-mf - 4503) 426261
- Zaporozhets, S.A.**
Application of programm-control nanosecond electronic units for control of operation of experimental physical facilities. (JINR - 13-10025) 430861
ES 1010 software for testing CAMAC modules. (JINR - 10-11124) 421682
- Zaporozhets, V.M.**
Determination of bound water content by the nuclear magnetic resonance method. 444849
- Zaporozhtsev, Yu.V.**
Analysis of the factors affecting ductility of the EhP220VD under hot plastic deformation conditions. 432694
Fine section rolling from unyielding alloys. 444372
- Zappa, L.**
Positrons trapped in polyethylene: Electric field effect. 432284
- Zappala, R.A.**
Configuration and gradual dynamics of prominence-related X-ray coronal cavities. 450897
- Zarantsyan, A.V.**
Parameters of a NPP with a WWER type reactor in different operating regimes. 438020
- Zarapin, Yu.L.**
Fabrication of tungsten strip by electroplastic rolling of wire. 444378
- Zarate, H.G.**
Far-infrared absorption by electron-hole drops in germanium. 442859
- Zarazilov, A.L.**
Identification of radicals in gamma radiolysis of benzene and toluene by the spin trapping method. 432622
- Zarbakhsh, F.**
Central collisions with a projectile of 1.8 GeV/nucleon ^{40}Ar . 443502
- Zarchy, A.S.**
Limitations on tritium transport through fusion reactors. 450749
Tritium permeation through 304 stainless steel at ultra-low pressures. 451813
- Zarcone, M.**
Cross-sections and velocity distribution functions for elastically scattered positrons by alkali atoms. 419406
- Zardi, F.**
Analysis of 1.37 GeV α - ^{12}C elastic scattering in terms of a modified eikonal multiple-scattering theory. 436073
- Zare, R.N.**
Radiationless processes in a molecular beam: time resolved emission from benzophenone. 424270
Scattering kinematics: Transformation of differential cross sections between two moving frames. 424211
- Zarek, H.**
Electroexcitation and the determination of the K-band structure in ^{24}Mg . 451274
- Zarek, W.**
Magnetic and structural investigations of $\text{Smsub}(x)\text{Cosub}(y)$, $(\text{ErCo}_2)\text{sub}(x)(\text{ErAl}_2)\text{sub}(1-x)$ and $(\text{GdMn}_2)\text{sub}(x)(\text{GdAl}_2)\text{sub}(1-x)$ intermetallic systems. 428033
X-ray study and magnetic investigation of Laves C14 and C15 compounds, from $\text{ErCo}_2\text{-ErAl}_2$ system. 458332
- Zarestky, J.**
Temperature dependence of the normal vibrational modes of hcp Zr. 429820
- Zaret, B.L.**
Assessment of cardiac performance with quantitative radionuclide angiocardiology. Effects of oral propranolol on global and regional left ventricular function in coronary artery disease. 449056
Quantitative dual radionuclide imaging of acute myocardial infarction. Final report 15 July 1975 - 15 August 1977. (PB - 279792) 455505
- Zaretskij, D.F.**
On possibility of obtaining coherent X radiation while channeling charged particles in monocystal. 456966
On the partial radiative strength functions for levels of a compound nucleus. (INIS-mf - 3329) 428952
On total radiative widths of neutron resonances. 432011
Resonance effects in mesic atoms. (INIS-mf - 3329) 428951
Scattering of filtered neutrons. 422709
- Zaretskij, L.B.**
Volumes of virtual modifications and virtual polymorphous transformations in transition metals under pressure. 425924
- Zaretskij, M.V.**
Study of complexes of glycine with some rare earths. 420348
- Zargarova, M.I.**
Crystallization of eutectics of $\text{PbS}(\text{Se,Te})\text{-Sb}(\text{NiSb})$ systems. 444183
- Zaric, Z.**
Cooling tower environmental impact prediction in the case of nuclear power plant mixed cooling system. 423791
- Zarin, G.M.**
ESR study of MoOCl_4 complexing with different azoles and α -thiopicolineanilite. 444184
- Zarinya, G.Ya.**
 V_2 and V_3 centers in alkali-haloid crystals. (INIS-mf - 4792) 442916
- Zaripov, M.M.**
 Mn^{2+} ENDOR in CaF_2 . 422156
Some features of laser annealing of implanted silicon layers. 419554
- Zaritskaya, T.S.**
Control of the space-time xenon distribution in a nuclear reactor.

- 441769
Technique for calculating the controllability of a nuclear reactor with respect to spontaneous power oscillations. (ITEF-44(1978)) 445807
- Zaritskii, I.M.**
Spin-lattice relaxation of the $V_{\text{sub}}(k)$ -center in LiF. 423231
- Zarka, A.**
Neutron diffraction topographic investigation of growth defects in natural lead carbonate single crystals. 438865
- Zarka, J.**
Practical remarks about cyclic loadings on an elastic-plastic structure. 437715
Thin circular cylinder under axisymmetrical thermal and mechanical loading. (INIS-mf-4543) 426825, 459158
- Zarmi, Y.**
How to measure the transverse momentum of partons. 435169
Particle distributions in ordered jets. (WIS-Ph-78/27) 428610
- Zarnadze, Ts.M.**
Technique for comparative wear resistance tests of worm wheels. 445499
- Zarnecki, J.C.**
Ariel V X-ray observations of the SN 1006 supernova remnant. 457290
The X-ray structure of supernova remnants. 431638
- Zarochentsev, E.V.**
Temperature dependence of the third order elastic moduli of alkaline metals. 440698
- Zaruba, J.**
Radioactive waste processing in NRI. (INIS-mf-4551) 438288
- Zarubin, P.P.**
 $^{110}\text{Cd} + d$ excitation function. 436102
Alpha particle scattering on ^{29}Si . (INIS-mf-3329) 428976
Alpha particle scattering on sulphur and phosphorus isotopes. 435748
Analysis of 6 MeV proton scattering on intermediate mass nuclei. (INIS-mf-3329) 428656
Analysis of 6 MeV proton scattering on the sup(58,60,62,64)Ni nuclei. 439811
Conversion electrons from the sup(105)Pd(p,n γ) sup(105)Ag reaction. (INIS-mf-3329) 429205
Energy dependences of proton scattering cross section on ^{48}Ni and ^{49}Ni nuclei. 428977
Energy dependences of proton scattering on the ^{48}Ni and ^{62}Ni nuclei. 435745
Excitation function at proton scattering on the ^{59}Co nucleus. 435747
Excitation function of the ground state in ^{101}Ru while the ^{104}Ru irradiation by deuterons. (INIS-mf-3329) 429208
Gamma radiation in the sup(111)Cd(p,n γ) sup(111)In reaction. (INIS-mf-3329) 429206
Gamma rays from sup(93m)Tc decay. (INIS-mf-3329) 429156
On the nature of levels in sup(111)In. (INIS-mf-3329) 429207
Probabilities of alpha particle inelastic scattering on magnesium and sulfur isotopes. (INIS-mf-3329) 431868
Proton scattering on ^{51}V nuclei. (INIS-mf-3329) 428975
Proton scattering on ^{56}Fe nuclei at the energy range of 5.5-6.2 MeV. 432026
Proton scattering on the ^{56}Fe nucleus at proton energies in the 5.5-6.2 MeV range. 435746
Study on excitation functions of the $^{116}\text{Cd}(d,n)$ sup (117m,g)In reaction. (INIS-mf-3329) 429209
Study on gamma radiation in the differential energy alpha bombardment of ^{46}Ti and ^{48}Ti isotopes. 435749
Study on the excitation functions of chromium and iron isotope nuclei. (INIS-mf-3329) 432025
Study on the proton scattering and (p,n, γ) reaction on ^{104}Pd nucleus. 435778
- Zarubo, S.V.**
Effect of transition element (Ti) impurities on kinetic properties of PbTe. 431497
- Zarucheskij, V.G.**
Power recuperation in a HF separator of charged particles. 437748
- Zaruma, D.Eh.**
Physicochemical properties of 6-chloro and 6-bromo-8-mercaptoquinolines. 454458
- Zaryankin, N.M.**
High-frequency low energy ion source. 445603
- Zarybin, P.P.**
Analysis of alpha particle scattering on ^{29}Si . (INIS-mf-3329) 428657
- Zasadzinski, J.**
A new approach to transition metal tunnelling. 429835
A resolution of the controversy on tunneling in Nb. 443241
- Zasavitskij, I.I.**
Dismountable magneto-optical cryostat for a 83 kOe superconducting solenoid. 445530
- Zasenkov, V.A.**
On an approach to the problem of extreme control of a charged particle accelerator. (IFVE-M-24(pt.2)) 452633
- Zasetskij, P.A.**
Behaviour of non-metallic inclusions in complex-alloyed alloy in the process of electron-beam remelting. 432669
- Zasimchuk, E.Eh.**
Critical phase of polygonization in molybdenum single crystals deformed in compression and its part in strength change. 432791
Effect of annealing on the structure of grains, growing at the secondary recrystallization in molybdenum. 432790
Electron microscopy study of molybdenum monocrystal dislocation structure under fatigue conditions. 420663
- Kinetics of substructure changes in molybdenum single crystals in conditions of fatigue. 444623
Molybdenum monocrystal creep research. 420662
- Zaslavskaya, G.B.**
Electron absorption spectra of carbonyl complexes of chromium, molybdenum, tungsten and manganese with π -aromatic ligands. 454313
- Zaslavskij, A.N.**
On the spin-parity of a E(1420) meson. (EFI-271(64)-77) 435084
- Zaslavskij, S.L.**
Anisotropy of elastic reflection of electrons from monocrystalline molybdenum. 442636
- Zaslavsky, A.N.**
He $^+$ nucleus as a spin analyzer of meson resonances. (EFI-126(75)) 422524
- Zasorin, E.Z.**
Electron-diffraction study of structure of PrCl_3 and HoCl_3 molecules. 447836
- Zasov, A.V.**
Light absorption in spiral galaxies. 419851
- Zastavenko, L.G.**
A new method of the derivation of the quantum field theory equations for the determination of green functions. (JINR-E-2-11585) 438670
- Zastavnetskij, M.V.**
Effect of fabrication conditions on properties of epitaxial heterojunctions ZnTe-CdSe. (INIS-mf-4818) 446614
- Zastavnyj, A.V.**
Application of the semiconductor detector "dead" layer technique for proving possible diffusion control of interstitial impurities implanted in silicon by means of radiation defects. 434436
Application of the technique of measuring semiconductor detector "dead" layer thickness for ion-implanted layer study. 456272
Use of the method of semiconductor-detector dead layers for studies on ion-implanted layers. (INIS-mf-3329) 427977
- Zastawny, A.**
Theoretical calculation of the gamma radiation dose rate in buildings. 426677
- Zastenker, G.N.**
Energy characteristics, plasma structure and magnetic field beyond the shock wave from powerful solar flare on 4 August, 1972. 431696
- Zastrow, L.**
Studies on the dynamic behaviour of spread monolayers at the interface air/aqueous solution. Pt. 1. 454470, 454471
- Zatoloka, S.I.**
Effect of an electric field on the process of complexing of impurities of opposite charges. 422151
- Zatsepin, A.F.**
Exoemissive spectroscopy of capture centers in irradiated phenacite crystals. (INIS-mf-4817) 442869
- Zatsepin, G.T.**
"DUMAND" as a neutrino eye watching violent cosmological epochs. (INIS-mf-4752) 439343
Cosmic ray muon charge ratio at sea level and charge composition of primary cosmic rays. (INIS-mf-4752) 439520
Energy cosmic ray muon spectrum at sea level and primary cosmic radiation spectrum. (INIS-mf-4752) 439521
Radiative decay of neutral leptons - is it the mechanism of supernovae shell stripping. 435038
- Zatsepin, V.I.**
Spectrometer for studies of cosmic ray electrons with $E_{\text{sub}}(e) = 100 \text{ MeV} - 100 \text{ GeV}$. 456255
- Zatsepina, N.N.**
Isotopic hydrogen exchange - a general method for the preparation of labelled organic compounds. (INIS-mf-4649) 425723
- Zatulini, V.D.**
Experience of operation of equipment from N70M27V nickel-molybdenum alloy at Cherkassk chemical industrial group. 423093
- Zatyphkhodzhayev, N.A.**
On the results of radiometric studies on the territory of t. Zarafshan and its environs. 429928
- Zauderer, B.**
Compliant MHD electrode structure. (Netherlands patent document 7800832/A/) 440815
- Zav'yalov, B.I.**
Tauberian theorem in quantum field theory. (JINR-E-2-11761) 453214
- Zav'yalov, N.A.**
Angular deformations in the process of laser welding. 440672
- Zav'yalov, O.I.**
Counterterms in the normal products formalism. (JINR-D-2-9259) 431163
On parametric representations of Feynman diagrams. 421772
- Zav'yalov, O.V.**
Determination of gas-forming impurities in metals on installation with mass spectral analyzer. 454193
- Zav'yalova, L.V.**
Investigation into growth kinetics and structure of films of cadmium- and zinc sulfides chemically precipitated from organometallic compounds. 440546
- Zavada, M.**
Clinical evaluation of the radioimmunoassay of total thyroxine by a Czechoslovak-made antiserum. 437216
Comparison between a shortened TRH-TSH test and thyroid suppression test in the diagnosis of hyperthyreosis. 458963
Some problems of radioimmunoassay control. 458981

- Zavada, P.I.**
Peculiarities of beam shaping from a dense moving plasma for ion component spectra analysis. (KFTI-77-39) 434790
- Zavadil, J.**
Model of ionization of atoms sputtered from solids. 456944
- Zavadil, V.**
Mass spectrometry of nuclear materials. (INIS-mf-4551) 436217
- Zavadovskaya, E.K.**
Radiation stability of glasses and oxygen containing solids. 426014
- Zavadovskaya, V.N.**
Investigation into properties of chlorine compounds of molybdenum. 420283
- Zavarova, I.S.**
Intensification of heating processes of ingots in top-fired pit furnaces. 458249
- Zavarzin, V.F.**
A new method for calculating shell correction to nuclear drop energy. 440057
Taking account of continuous spectrum in thermodynamic calculation of the shell corrections to nuclear masses. (INIS-mf-3329) 428953
- Zavarzina, V.P.**
Differential cross section and polarization measurements in deuteron elastic scattering on ^4He . 435785
Differential cross sections of deuterons scattered on protons at the energy range of 880-1430 keV. 435784
- Zavatsky, S.**
Regional boundaries study. (NUREG/CR-0072) 438385
- Zavattini, E.**
Total muon capture rate in ^6Li and ^7Li . 435783
- Zavel'skij, F.S.**
Special features of radiocarbon dating of soils. 448406
- Zavelani Rossi, A.**
Limit-analysis of thick axis-symmetric vessels. 433641
- Zaveryukhin, B.N.**
Some properties of high-energy charged-particle semiconductor detectors. 438201
- Zavgordnij, V.N.**
X-ray radiometric fluorescent analysis by spectral ratiomethod using semiconductor detectors. 433325
- Zavgorodnij, A.Ya.**
Correlation of radiation swelling and thermal creep in certain uranium alloys. 458473
- Zavgorodnij, V.S.**
To the problem of estimation of ion collection efficiency in liquid ionization chambers. 449892
- Zavgorodnya, E.F.**
On kinetics of cathodic reduction of the cadmium oxide electrode in alkaline solutions. 436409
- Zavodov, V.P.**
Project of initial beam slow extraction from the ITEP reconstructed accelerator. (ITEF-29(1978)) 452563
- Zavodskaja, E.**
Proportion of ultraviolet radiation in solar spectrum total energy. 450931
- Zavojskij, E.K.**
On the search for high-temperature superconductivity. 428464
- Zawischa, D.**
Isotopic shifts in deformed nuclei. 420097
Low- and high-energy collective states of deformed nuclei. 457683
- Zawislak, C.F.**
Hyperfine magnetic fields on Cd impurity in the $\text{Pd}_2\text{MnInsub}(1-x)\text{Snsub}(x)$ and $\text{Pd}_2\text{MnSnsub}(1-y)\text{Sbsub}(y)$ Heusler alloys. 456928
- Zawislak, F.C.**
Effects of impurity mass and concentration on the temperature behaviour of the EFG in Ag host. 422060
Electric field gradients created at ^{111}Cd nuclei by near neighbour impurities in a cubic Ag host. 422071
Magnetic hyperfine field in the ^{111}Cd as impurity in the Ni_1+xMnSb alloy series. 421957
Magnetic hyperfine field on Cd in the $\text{Ni}_{1+x}\text{MnSb}$ alloy. 424420
Pressure dependence of the electric gradient on Cd in Zn and Sn hosts. 422070
Temperature dependence of electric field gradients at Cd and Hf sites in cadmium perovskites. 422075
- Zayachkivskij, V.P.**
Temperature activation of photoconductivity in n-CdTe. 428009
- Zayachkovskaya, N.F.**
Influence of lamination effects on the magnetic susceptibility of BiTeI crystals. 453394
- Zayachkovskij, M.P.**
Influence of lamination effects on the magnetic susceptibility of BiTeI crystals. 453394
- Zayats, A.A.**
Distribution of Δ isobar decay products in the $\gamma\text{N} \rightarrow \pi\Delta$ reaction on polarized gamma quanta interaction with polarized nucleons. (KFTI-77-36) 428562
- Zayats, V.V.**
Electron paramagnetic resonance spectrometer. 449900
- Zayed, M.A.**
Rare earths of the Nile Valley phosphorites, Upper Egypt. 440962
- Zayed, S.M.A.D.**
Determination and characterization of carbaryl residues in maize products. (IAEA-218) 455197
Toxicological assessment of leptophos residues in cotton seed products. (IAEA-218) 455190
- Zaytzev, A.A.**
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Zazhigalov, V.A.**
Regularities of catalytic reactions of hydrogen, ethane and ethylene with elementary sulfur. 451520
- Zazhogin, A.P.**
Effect of irradiation on luminescence center production in crystals of uranyl nitrate compounds. (INIS-mf-4792) 447990
On the nature of fluorescence state in uranyl complexes. 429557
- Zazubovich, S.G.**
Luminescence in recombination of $V_{\text{sub}}(\text{F})$ and F centers in KCl and KBr. (INIS-mf-4792) 442602
- Zazulin, V.S.**
Spectrometric facility to study nuclear reactions on a cyclotron. (INIS-mf-3329) 433840
- Zbieczukova, V.**
Monte Carlo generation of scintillation spectrum. 433879
- Zbieranowski, W.**
The automatic NMR gaussmeter. 442089
- Zdanis, R.**
Inclusive Δ^+ production in πp interactions at 147 GeV/c. 447404
Inclusive V^0 production in πp interactions at 24 GeV/c. 443504
- Zdanowicz, W.**
Magnetoresistance in cadmium phosphide- Cd_3P_2 . 431505
- Zdansky, K.**
Model of ionization of atoms sputtered from solids. 456944
- Zdarek, J.**
Technique and results of low-cycle fatigue testing of austenitic materials for nuclear power generation. 451814
- Zdasiuk, G.A.**
Branching ratios for TlBr photodissociation with 2660 Å radiation. 421891
- Zderadicka, J.**
Beta spectrometry. (UVVVR-5) 438160
Comparison of radionuclide standards. (INIS-mf-4637) 433316
Current state in radioactive standards production. 455542
Determination of radionuclidic purity. (UVVVR-5) 438161
Semiconductor electron spectrometer. (INIS-mf-4637) 446019
Use of 4π β - γ coincidence method in absolute high-level counting. (INIS-mf-4637) 446090
- Zdorovtseva, G.G.**
Nuclear gamma resonance study of defects in bcc metals under ion bombardment. (INIS-mf-4905) 451884
Phase transformations under ion bombardment. (INIS-mf-4905) 451908
- Zdrasil, K.**
Extraction of actinides by aliphatic amines. (INIS-mf-4551) 436431
- Ze, F.**
Negative plasma potentials produced by supplemental electron emission. 453472
- Zealey, W.J.**
Absorption in and around the H II region Lambda Orionis. 428291
The spectrum of the supernova in MCG43223. 424680
- Zeau, Y.**
The spectrum of Jupiter between 10 and 13 μ : an estimate of the jovian $^{15}\text{N}/^{14}\text{N}$ ratio. 439383
- Zebelman, A.M.**
Fragments from C, Al, Ag, and U irradiated by high energy protons. (LBL-5075) 419999
- Zebrev, A.I.**
On limit ratio in method of inversion voltametry with mercury-graphite electrode. 451398
- Zebroski, E.**
A fast breeder system concept: a diversion resistant fuel cycle. 438405
Overview of the fuel cycle, 1977-1981. 427501
Perimeter monitors as a supplement to materials accounting. 456500
- Zebroski, E.L.**
Criteria for diversion resistance applied to process design using co-processing. (CONF-780304-) 448053
- Zebrowska, T.**
Investigation of the nitrogen and amino acid absorption in swine. 1. 448725
Investigations into the nitrogen and amino acid absorption of swine. 2. 448722
Investigations of the nitrogen and amino acid absorption in swine. 3. 448724
- Zecchi, E.**
Parafermion representations of the Lie-algebra chain 0; is contained in G_2 is contained in SU_3 . 424113
- Zech, B.**
A complex study on the reliability assessment of the containment of a PWR. II. 421139, 441841
- Zech, E.**
The g-factor of the ground state of ^{97}Ru . 457837
Measurement of the ground state spectroscopical quadrupole moments of ^{194}Os and ^{193}Os and the nuclear phase transition near ^{192}Os . 457795
NMR-ON measurements of nuclear g-factors in the mass region A approximately 90. 425289
NMR-ON on $^{60}\text{CoCo}(\text{fcc}, \text{hcp}, \text{thin film})$, $^{52}\text{MnCo}(\text{fcc})$, and $^{90}\text{NbCo}(\text{fcc})$. 424448
Nuclear orientation of recoil implanted ^{52}Mn in Au down to 3 mk. 424340
Nuclear quadrupole alignment of $^{183} \text{ } ^{184} \text{ } ^{186} \text{ } ^{188}\text{Re}$ in a Re single crystal at low temperatures. 422068
- Zech, G.**
Measurement of the $F^0(1270)$ polarization in the $J/\psi \rightarrow F^0 \gamma$ decay. 422623

- A Monte Carlo method for the analysis of low statistics experiments. 451079
Observation of the decay $\tau \rightarrow \pi \gamma$. 431813
Reactor vessel pressure transient protection for pressurized water reactors. (NUREG-0224) 456084
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. 431818
- Zech, H.J.**
The fast breeder fuel cycle. 456186
- Zechmann, W.**
Adrenal imaging with radiocholesterol - indications and limitations. 441542
- Zedler, R.E.**
Application of a one-dimensional position-sensitive detector to a Kratky small-angle x-ray camera. (ORNL/TM-6678) 455556
- Zee, A.**
Calculation of the electron mass in terms of measured quantities in a left-right-symmetric model. 453768
Crude estimate of the number of quark flavors. 435281
Effect of instantons on the heavy-quark potential. 453781
Progress in weak interaction theory. 443445
- Zeer, E.H.P.**
Spin density on thallium nuclei in TlBrCl_3 paramagnetics from NMR data. 438885
- Zefirova, V.L.**
Defective structure formation in alkali halide crystals as a function of irradiation type and conditions. (INIS-mf-4817) 442685
- Zegarski, B.R.**
Motional-Stark-effect-induced anticrossings. 427845
- Zegers, P.**
Energetical and economical assessment of the waste heat problem. (EUR-5724) 424009
- Zeh, H.D.**
On the reliability of the Re/Os chronometer. 431641
- Zehlein, H.**
Damping of the radial impulsive motion of LMFBR core components separated by fluid squeeze films. (INIS-mf-4638) 427183, 433165
Parametric study of the nonlinear behavior of complete LMFBR subassemblies using the CORTAN computer code. (INIS-mf-4592) 421140
Parametric study of the nonlinear behaviour of complete LMFBR subassembly using the CORTAN computer code. 430380
- Zehler, V.**
An NMR device for the measurement of high inductions. 452939
- Zehmlö, L.**
Study on the $^{143}\text{Nd}(\alpha, n)^{140}\text{Ce}$ reaction, caused by fast neutrons. 428984
- Zehnder, A.**
Measurement of alignment-positron-momentum correlation in $^{12}\text{N} \rightarrow ^{12}\text{C}(\text{g.s.})$ by the spontaneous-level-mixing technique: Improved evidence against a second-class axial current. 425218
- Zehner, H.**
Effects of UV- and ionizing radiation: Radicals in monocrystals of thymidine derivatives. (INKA-Conf-78-100-000) 455028
- Zehner, P.**
Four-quadrant characteristics of a turbine stage. 437959
- Zehner, W.**
Preparation of thin sources for absolute beta-counting. 436141
- Zehnle, L.**
Photon-scattered-atom coincidence study on K-He with vector polarisation analysis. 456824
- Zehrfeld, H.P.**
Investigation of modulated runaway losses and effects of a helical dipole field in Pulsator. 457044
- Zeibig, H.**
Engineered safety equipment and safety analysis of NCS 80. 421508
In-service inspection program for the NCS-80 reactor pressure vessel. 421507
- Zeidler, M.D.**
A neutron diffraction study of liquid chloroform. 446573
Structure in liquid chloroform. 451412
- Zeidler, W.D.**
Development of a radionuclide method of mass flow measurement in non-steady state multiphase flow. (KFK-2600) 427381
- Zeidman, B.**
Mass and low-lying energy levels of ^{60}Cu . 436103
Quadrupole scattering of pions by ^9Be . 435497
Study of the $^{12}\text{C}(\text{p}, \alpha)^{11}\text{C}$ reaction at $E = 36$ MeV. 425261
- Zeiger, E.M.**
Quantum-mechanical few-body scattering equations with half-on-shell energy-independent subsystem input. (SLAC-209) 435282
Zero range three-particle equations. (SLAC-PUB-2114) 435239, 446419
- Zeigler, C.C.**
Environmental sampling accounting at the Savannah River Plant. (DPSPU-78-30-11) 426169
- Zeigler, R.K.**
Plutonium-239 half life determined by isotope dilution mass spectrometric measurement of grown-in uranium-235. 429136
Preparation of working calibration and test materials: mixed oxide. (NUREG/CR-0139) 436196
Preparation of working calibration and test materials: plutonium oxide. (NUREG/CR-0061) 443909
- Zeile, K.**
A generalization of Feynman's variational principle for real path integrals. 431289
- Zeiliger, R.**
A computer code for on-line peak stabilization. 427321
- Zeimer, R.**
Diagnostic x-ray spectrometry a new tool in medical practice. 455506
- Zeimer, U.**
On the electrical resistivity of $\text{PdHsub}(x)$. 440692
- Zeisler, R.**
Nuclear and atomic activation with heavy ion beams. 420207
- Zeiter, E.**
Diagnostic radiology in renal and renovascular hypertension. 449007
- Zeitzer, G.**
Isotope technical developments in the field of tribology. 455552
- Zeitlin, B.A.**
Potential of multifilamentary Nb_3Sn for application to CTR magnets. 453556
- Zeitnitz, B.**
Analyzing power for the elastic $n\text{-}^3\text{He}$ -scattering. 440193
Analyzing power of the $n\text{-}^3\text{He}$ scattering at 10 and 22 MeV. 457729
Neutron analyzing power in the reaction $n \text{ vector} + d \rightarrow n_1 + n_2 + p$. 440143
Neutron total cross section of the He-isotopes in the energy range from 1 to 40 MeV. 457782
Neutron total cross sections of H_2 and D_2 in the energy range from 1 MeV to 40 MeV. 457728
- Zeitz, L.**
Pitfalls in the use of in vitro survival curves for the determination of tumour cell survival with fractionated doses. 448656
- Zeitz, W.D.**
The g-factor of the $(9/2^-)$ isomeric level of ^{123}Xe . 457982
- Zejdits, M.P.**
On polycrystal nickel hardening. (KFTI-77-11) 436601
- Zejnally, A.Kh.**
Preparation of antimony sulfide antimony sulfide and indium selenide crystalline films by pulse sublimation using a laser. 425512
- Zejnalov, S.A.**
Electric activity of gadolinium and ytterbium impurities in gallium antimonide. 436570
- Zel'dina, M.Yu.**
Metal luminescence in a bright disintegrated prominence. 431705
- Zel'dovich, A.G.**
On the possibility of cryostating accelerator superconducting magnet systems using jet pumps for liquid helium circulation. (IFVE-M-24(pt.2)) 452548
Review on superconducting charged particle accelerator studies in JINR. (INIS-mf-4820) 449373
Study of a liquid helium jet pump for circulating refrigeration systems. 455581
- Zel'dovich, M.A.**
Sectoral structure of interplanetary magnetic fields and the energetic particles in interplanetary space. 450816
- Zel'dovich, V.I.**
Influence of heating rate on dilatometric anomalies and $\alpha \rightarrow \gamma$ transformation in iron-cobalt-vanadium alloy. 429840
- Zel'dovich, Ya.B.**
Fluctuations of the relic radiation in adiabatic and entropic theories of formation of galaxies. 450798
- Zel'tser, L.E.**
Luminescent method of determination of thorium with myricetin. 443886
- Zel'venskij, M.Ya.**
Method of extraction process graphical calculation for a system with two extractable macrocomponents. 444215
- Zel'venskij, Ya.D.**
On principles of plotting rational schemes for deep purification of chlorides, hydrides and alkyl derivatives of certain elements. 451422
Phase equilibrium in the hydrogen- LaNi_5 system at low temperatures. 420254
Studying adsorption in the range of microconcentrations. 451423
- Zelazny, P.**
The absolute method for low level β -emitters activity measurements by tracer technique. 449784
- Zeldovich, S.A.**
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Zeldovich, Ya.**
Black and white holes. 443231
- Zeldovich, Ya.B.**
On the concentration of relic magnetic monopoles in the universe. 442355
Paradoxes of unstable electron. 435243, 446420
- Zelenchuk, A.V.**
Methods for measuring of fuel can deformation under radiation conditions. 421302
- Zelenka, A.**
The seven components of $\text{H}\alpha$ and the 9873 MHz line. 428434
- Zelenkov, A.G.**
On a possibility of applying alpha spectrometry to the analysis of plutonium isotopic composition in fuel elements. (INIS-mf-3329) 437963
Study on γ -radiation accompanied α decay of ^{235}U and β^- decay of ^{231}Th . (IAE-2964) 451177
Study on the gamma radiation resulted from the ^{235}U α -decay and ^{231}Th β -decay. 435781
Two-channel coordinate system for alpha-particle detection in magnetic spectrometer. 438197

Zelenkov, B.N.

On the possibility of separation of valuable components from chloride pulps by filtration. 443992

Zelenskaya, N.S.

"Rotation" of the γ -ray angular correlation function in the $^{12}\text{C}(\alpha, \alpha')^{12}\text{C}$ reaction in the framework of two-step mechanism. (INIS-mf - 3329) 428954

Analysis of excitation functions for alpha-particle elastic scattering on ^{12}C accounting for exchange processes. 457685

Analysis of excitation functions in elastic scattering of alpha particles by ^{12}C taking into account exchange processes. 435703

Angular correlation function and the mechanism of the $^{12}\text{C}(\alpha, \alpha')^{12}\text{C}$ reaction. 435405

Backward angle peaks of a cross section in nuclear reactions and exchange processes. 454164

Backward maxima of cross-section in alpha reactions. (JINR-D - 9682) 425314

Generalized optical potentials for complex particles elastic scattering in the three-body problem approximation. 439910

Generalized optical potentials in the framework of the three-body problem. 439911

Mechanism of inelastic scattering and the angular correlation function for the $^{12}\text{C}(\alpha, \alpha')^{12}\text{C}$ reaction. 432016

On the application of the distorted wave method with finite-range interaction for description of nuclear reactions with composite particles. 457684

Problem of the eigenfunctions and eigenvalues for effective hamiltonians in paired channels of four-particle systems. (INIS-mf - 3329) 428782

Study of angular correlations of charged particles with gamma quanta in alpha reactions on light nuclei. (JINR-D - 9682) 425284

Taking account of exchange effects in the elastic scattering of alpha-particles and the Regge pole model. (INIS-mf - 3329) 428721

Usage of the eikonal approximation for account of distortions in the mechanism of heavy particle stripping. 451166

Zelenskaya, V.A.

Determination of impurities in pure boron carbide by spectral method. 454228

Zelenskij, V.F.

Computer modelling and experimental study of radiation-enhanced diffusion in nickel. (INIS-mf - 4905) 451938

Correlation of radiation swelling and thermal creep in certain uranium alloys. 458473

Experience in the development of metal uranium-base nuclear fuel for heavy-water gas-cooled reactors. (INIS-mf - 4974) 458270

The express simulation of nuclear material damages by γ -ray beams. (INIS-mf - 4950) 456967

Major technical problems and prospects for development of 1200-1500 MWe gas-cooled fast reactors with a dissociating coolant. 445930

On the existence of two void systems in nickel irradiated with xenon ions. 440953

Present status of radiation damage research in the USSR. (INIS-mf - 4950) 453395

Simulation and study of radiation hardening and high temperature embrittlement of reactor materials using particle accelerators. (INIS-mf - 4903) 454931

Simulation studies of radiation swelling of nickel and its alloys. (INIS-mf - 4903) 451936, 451937

Some actual problems in radiation damage research. (INIS-mf - 4950) 454932

Technical problems and future outlook of gas-cooled 1200 MWe and 1500 MWe fast breeders with dissociating coolant. 449673

Zelenskij, V.G.

Stress relaxation and creep effect on the 12Kh1MF steel durability under low-cyclic loading. 420664

Zelentsov, G.N.

Investigation into stressed state, structure and properties of the 08Kh18Ni2T steel bend. 458403

Zelentsov, V.V.

Magnetic properties of hydrogen-containing compounds of rhenium. 440493

Thermal and magnetic properties of uranium (4) ammonium fluorocomplexes. 454497

Zeleny, L.M.

Magnetic reconnection in a space plasma. 432934

Zelenyj, Yu.I.

Cracking resistance of 40Kh and 35KhGSA steels in a high strength state. 444537

Zeleva, G.M.

Adsorption and other properties of solid solutions on the base of zinc and cadmium chalcogenides. 420395

Zelivinskaya, V.M.

On the interstitial diffusion of an impurity from implanted layers. 425630

Zelivinskij, V.G.

^{14}N nucleus elastic form factor out of electron scattering in a storage ring. 436076

Microscopical derivation of nuclear collective hamiltonians. (JINR-D - 9682) 425166

Zelichenok, B.Yu.

Investigation and development of new high-strength steel for welded constructions. 458302

Zeliger, D.

Study of elastic and inelastic scattering of 3.4 MeV neutrons on ^{23}Na and ^{56}Fe . (INIS-mf - 4508) 443781

Time-of-flight multidetector spectrometer at the EGP-10 tandem-accelerator. (INIS-mf - 4717) 433836

Zelikman, A.N.

Chlorination of carbide components of hard alloys. 454660

Determination of formation constants of peroxomolybdates. 420387

Separation of molybdenum and tungsten by extraction with tributyl phosphate in the presence of hydrogen peroxide. 444174

Study of kinetics of interaction between Mo and selenium vapors. 444185

Synthesis and properties of tetraamminecupro(2)molybdate. 432513

System of $\text{Na}_2\text{WO}_4\text{-Na}_2\text{CO}_3\text{-H}_2\text{O}$ at 225 deg C. 432503

Zelin'ski, S.

Complexes of dysprosium and holmium with 2-(4-sulphophenylazo)-1,8-dioxynaphthalene-3,6-disulfonic acid and their application in complexometric determination of rare earths. 429307

Zelinka, R.

Radioiodine filter for ventilation systems of nuclear power facilities. (INIS-mf - 4637) 433215

Zelinski, A.

Investigation of the ^{153}Ho and $\text{sup}(153\text{m})\text{Ho}$ decay. 436109

Zelis, L.M.

Magnetic hyperfine field in the ^{111}Cd as impurity in the $\text{Ni}_3\text{-x MnSb}$ alloy series. 421957

Zell, K.

Lowest 2^+ state in $^{146}\text{Gd}_{22}$ and the energy gap at $Z = 64$. 425346

Zell, K.O.

In-beam gamma-ray spectroscopy of ^{84}Sr . 457781

A successful search for the lowest 2^+ state in ^{146}Gd . (Juel-Spez - 15) 435813

Zellama, K.

On the nature of the disordered layer produced by ion implantation. 440954

Zeller, A.F.

The $^{118}\text{Sn}(^7\text{Li}, ^6\text{He})^{118}\text{Sb}$ reaction at 48 MeV. 443792

The $^{118}\text{Sn}(^7\text{Li}, ^6\text{He})^{118}\text{Sb}$ reaction at 48 MeV. (ANU-P - 708) 425412

The $^{26}\text{Mg}(^{14}\text{N}, ^{10}\text{B})^{26}\text{Si}$ and $^{26}\text{Mg}(^{14}\text{N}, ^{11}\text{B})^{26}\text{Si}$ reactions. (ANU-P - 685) 425410

Charge exchange study with the $^{40}\text{Ca}(^7\text{Li}, ^7\text{Be})^{40}\text{K}$ reaction. 457976

Mass of ^{48}K . (ANU-P - 710) 425400, 457974

Spin assignments of levels in ^{45}Ga by forward angle j dependence. (ANU-P - 706) 425411

Spin assignments of levels in ^{45}Ga by forward-angle j dependence. 436104

Zeller, M.E.

Deep-inelastic e-p asymmetry measurements and comparison with the Bjorken sum rule and models of proton spin structure. 435289

Polarization and angular distributions in elastic pp scattering at 100 and 300 GeV. 433551

Zeller, T.J.

Design aspects of the Alpha Repository. VII. Summary of results for the conceptual facility layout, room stability analysis, and equipment selection. Project summary report RSI-0033. (ORNL/Sub - 4269/14) 450047

Zellermann, G.

Excitation functions of the reactive scattering of negative halogen ions on methane and methyl fluoride in the eV range. (Juel - 1471) 425631

Zelles, L.

Effect of low and sublethal doses of irradiation on the ribosome content and on the incorporation of ^3H uridine into the RNA of growing tubes of pine pollen. 452117

Zelyanin, V.A.

Thermal expansion of uranium carbide with-additions simulating stable fission fragments at 8% burnup of heavy atoms. 444651

Zelyukova, Yu.V.

Atomic absorption determination of iron and copper impurities in rare earth compounds. 420237

Luminescent determination of gadolinium in citrate complex solutions. 429308

Zemach, C.

Initial value problem for Rayleigh - Taylor instability of viscous fluids. 422175

Zeman, A.

Radiometric chemical analysis using isotope exchange. (INIS-mf - 4694) 436225

Zemanick, P.P.

An engineering assessment of probabilistic structural reliability analyses. 458906

Practical aspects of probabilistic structural reliability analyses. (INIS-mf - 4690) 430668, 459277

Zemann, H.

PCPV instrumentation and measurement techniques at elevated temperatures. (SGAE - 2999) 455607

A testing facility for large scale models at 100 bar and 300°C to 1000°C. (SGAE - 2955) 455580

Zemany, P.

Study of the reaction $p\text{-barn} \rightarrow \pi\pi\pi$ between 1.09 and 1.43 GeV/c. 435345

Zemcik, T.

Moessbauer study of structural transformation kinetics in Ni_3Co alloy. 442913

Zemel, A.

Cadmium diffusion studies of $\text{Pbsub}(1\text{-x})\text{Sbsub}(x)\text{Te}$ crystals. (IA - 1348) 446688

Cd diffusion studies of $\text{Pbsub}(1\text{-x})\text{Sbsub}(x)\text{Te}$ crystals. 442838

Electrical characteristics of $\text{Pbsub}(1\text{-x})\text{Sbsub}(x)\text{Te}$ epitaxial layers grown on high conductivity substrates. (IA - 1348) 446705

Magnetic decoupling of the hyperfine interaction of ^{19}F ions recoiling in vacuum. 425277

Zemke, W.T.

Radiative properties of long-range molecules. 446546

- Zemlevskij, L.A.**
Study on metal melting process during welding with buried arc. 444409
- Zemlo, L.**
Investigation of alpha particle emission from fast neutron interactions with ^{147}Sm and ^{149}Sm . 440154
On the analysis of the beam energy stabilization in the Van de Graaff accelerator 'Lech'. 445587
Pressurized Van de Graaff electrostatic accelerator 'Lech'. 445586
- Zemlyanov, M.G.**
Experimental definition of the resolution function of a time-of-flight spectrometer. 442043
Experimental study of unpaired ion-ion interaction via conductivity electrons in aluminium. 442813
Investigation of the vibrational states of TiH_2 and TiD_2 by inelastic neutron scattering method. (JINR-R-14-11625) 439087
- Zemlyanukhin, V.I.**
Basic problems in spent NPP fuel element reprocessing. 420490
- Zemskij, S.V.**
Diffusion of carbon in iron-titanium alloys. 454808
- Zemskov, B.G.**
The influence of errors of the velocity measurement on the estimates of Moessbauer spectra parameters. 459445
- Zemskov, G.**
Oxidation of diffusion coatings on a niobium alloy. (PB-281257-T/S) 454575
- Zemskov, S.V.**
Chemiluminescence of bright reactions in frozen solutions. 454494
Investigation of volatility of tris-(trifluoroacetylacetonates) of some 3d-elements. 440413
Saturated vapor pressure of Al, Ga, In tris-(trifluoroacetylacetonates). 444030
- Zemskova, L.A.**
Reaction of uranyl fluoride with sodium fluoride in aqueous solution. 458154
- Zemzin, V.N.**
Evaluation of the JTs-14 steel and its welded joints tendency to brittle fracture. 436724
- Zenczykowski, P.**
Dynamical $\text{SU}(3)$ symmetry breaking in the linear baryonic string model. 457426
High energy limit of dual multiloop diagrams for CPT unitarisation scheme. 428563
s-channel discontinuities of the torus insertion in the dual unitarisation scheme. 431808
Unitarization of independent cluster emission model with energy and longitudinal momentum conservation. 431809
- Zendrikiv, Yu.M.**
Theoretic basis for data interpretation of pulsed neutron logging in heterogeneous beds. 436884
- Zenk, M.H.**
Iodinated digoxin derivatives with improved reactivity and stability, for use in radioimmunoassay. 455503
Radioimmunoassays for the determination of the indole alkaloids ajmalicine and serpentine in plants. 449010
- Zenkevich, L.V.**
Determination of gadolinium chloride vapor pressure. 440422
Determination of the neodymium chloride vapor pressure. 422933
- Zenkevich, P.R.**
Study on stationary states of ultrarelativistic electron-ion beams. (IFVE-M-24(pt.1)) 437761
- Zenkevich, V.B.**
SCMS-1, Superconducting Magnet System for an MHD generator. (CONF-770402-5) 422449
- Zenkov, V.S.**
On mechanism of palladium catalytic action during reduction of molybdenum oxide in hydrogen. 429403
- Zenkova, E.H.K.**
Peculiarities of crystallization cracks being formed in welding of copper alloys to zirconium and possibility of cracks elimination by microalloying. 451815
- Zenlea, S.**
Evaluation of cost estimates of physical security systems for recycled nuclear fuel. (NUREG/CR-0040) 424052
- Zenses, C.**
CPT-violating lagrangian formalisms. (CRN-HE-78-2) 447364
- Zenses, Ch.**
CPT-violating lagrangian formalisms. 419464
- Zentner, M.D.**
LOFT L1-5 Level I Fuel Module Requalification Test report. (LTR-111-108) 452807
Results of LOFT zero power physics test. (LTR-111-112) 449754
- Zentsova, A.S.**
Pulsational stability of neutrino thermal conductivity stars. 431706
- Zepeda, A.**
Chiral-symmetry breaking, the Dashen mass formula, and the decay $\eta \rightarrow 3\pi$. 422577
Mass of the Up quark. 424905
- Zerlett, G.**
X-ray ordinance. 453086
- Zerna, W.**
The behaviour of underground sited reactor containment structures under extreme external and internal load conditions. 441842
Extreme load resistant design of nuclear power plant structures. 441421
- Zernova, E.H.E.**
Thermal and physical properties of Y, Gd and Sm hexaborides at 700-1200 K. 444660
- Zerwas, P.M.**
Angular asymmetries in hadron distributions of neutrino-nucleon reactions in quantum chromodynamics. 457373
Signatures of neutral heavy leptons in neutrino-induced dilepton events. 419930
The three-gluon vertex of QCD. (DESY-78/79) 457375
- Zerweck, G.**
Field history effect of the flux gradient in superconducting niobium. 448119
Influence of surface in the flux profiles in superconductors of type II. 431506
Magnetic hysteresis and flux profiles in type-II superconductors. 431507
Superconductivity in the Nb-H⁺ system. 453347
- Zeryouhi, I.**
Contribution of environmental isotopes to the study of large aquifers in Morocco. (AED-Conf-78-239-011) 426111
- Zettler, C.**
Studies of 400 GeV superconducting proton storage rings. 441642
- Zettwoog, P.**
Instruments for the continuous measurement of ^{238}U -chain α emitters (long-lived dusts and radon daughters). 427342
Levels of radon daughter air contamination in uranium mining area and in the environment of mining and ore processing plants. 426154
Practical problems encountered in the determination of inhaled α doses by uranium miners. 426671
Stabilization of waste unusable from uranium industry by planting of vegetation. 448759
- Zetzsche, A.**
Electric activation of implanted phosphorus after high-temperature annealing. (ZfK-350) 439001
- Zeuch, W.R.**
Safety analysis of the MARK-IIIC loop for TREAT test AX-1. 456227
Sodium slug kinetic energy behavior for varying HCDA energetics. 455417
- Zeumer, H.**
Technical realization of a systematized radiation therapy, founded on the TNM system, of tumors in the regions of the head and neck. 420908
- Zewail, A.H.**
High-resolution time resolved spectroscopy of collisionless molecular beams. II. Energy randomization and optical phase relaxation of molecules in crossed laser and molecular beams. 427821
- Zeyen, C.M.E.**
Inelastic neutron scattering study of structural phase transitions in polyphenyls. 453910
- Zeyen, C.M.E.**
On the use of neutron spin-echo to separate inelastic scattering from elastic scattering at high energy resolution. 456874
- Zgadova, V.A.**
Influence of non-uniformity of metal distribution in amalgam on chronoamperometric dependencies under conditions of limited spheric diffusion. 451521
- Zglinski, A.**
Fission of muonic ^{232}Th and ^{239}Pu . 429210
The nuclear excitations and particle emission following muon capture. 428833
- Zgogurin, V.V.**
Determination of stress intensity factor in bending round plane specimens with fatigue cracks. 432785
- Zhabin, E.G.**
X-ray radiometric fluorescent analysis by spectral ratiomethod using semiconductor detectors. 433325
- Zhabiol', M.A.**
Study on the $pp \rightarrow p+x$ and $pp \rightarrow \Delta^+ + x$ reactions at 69 GeV/c performed on sample of slow proton events. (IFVE-M-11) 424912
- Zhabo, V.V.**
Possibility of vanadium production out of slime of thermal power stations. 429662
- Zhabotinskij, A.M.**
On mechanism of the autocatalytic oxidation reaction of Ce^{2+} by bromate. 432454
- Zhabotinskij, V.A.**
Thermodynamic analysis of solid-phase reaction in $\text{PbO-ZrO}_2\text{-TiO}_2$ system. 425559
- Zhad'ko, I.P.**
Transverse Peltier effect in semiconductors with bipolar anisotropic electric conductivity. 424318
- Zhadan, V.T.**
Experimental investigation into metal temperature under rolling conditions. 432653
Mathematical model of the forming process in rolling of profiles. 454661
- Zhadanov, B.V.**
Electron spectra of reflection of hydrated oxalates of lanthanides and their complexes with hydrazine. 444121
- Zhagrov, E.A.**
Neutron leakage from a manganese bath from isotropic and unidirectional sources. (INIS-mf-4717) 428629
Topography of the neutron field from a directed source in a manganese bath for $E_{\text{sub}}(n)=230\text{keV}$. 439776
Topography of the neutron field in a MnSO_4 solution bath from a directed source at 230 keV neutron energy. (INIS-mf-4748) 438247
- Zhak, K.M.**
Ductility improvement of the 12Kh18N10T steel ingots when broaching. 420622
On the role of annealing twins in the growth of austenite grains.

- 444637
Zhakevich, L.M.
 Calculational and experimental investigations of tritium accumulation in heavy water reactors. (ITEF-122(1977)) 445957
- Zhakov, Yu.A.**
 Substantiation of the scope of radiation monitoring in the region of atomic power station location. 433191
- Zhalejko, G.A.**
 Complex method of radiation purification of sewage of the pulp and paper industry. 436491
- Zhalilov, O.Zh.**
 The use of mutant forms in the selection for breeding new cotton species. 423496
- Zhambekov, M.I.**
 Determination of phase transformation heats of alkali metal arsenates by differential thermal analysis and dependence of their melting heats on atomic parameters. 454341
 Kinetics of interaction of alkali metal carbonates with arsenic pentoxide and dependence of activation energy on atomic parameters for alkali metals. 432343
- Zhan-Mari Berniol'**
 Fast nuclear reactor. (Soviet patent document 597351/A/) 438083
- Zhanopoladyan, N.L.**
 Endogenous thiol content of budding and resting yeast cells. 420898
- Zhaparova, S.**
 Radiation induced conversion of F- and M-centers in CaF₂ crystals. 425985
- Zharchenko, V.T.**
 Asymmetry measurement in a polarization experiment by means of the position-sensitive spectrometer. 438167
- Zharikov, E.V.**
 Growth, spectroscopic investigations, and some new stimulated emission data of Gd₃Ga₃O₁₂:Nd³⁺ single crystals. 438758
- Zharikov, O.V.**
 Oscillations on current-voltage characteristics in deformed Nb single crystals near Hsub(c2). 442886
- Zharikov, A.V.**
 Particularities of determination of radiochemical purity of tritiated compounds. (INIS-mf-4649) 425508
- Zharkov, V.A.**
 Radiation shielding optimization for radioisotope thermoelectric generators. (INIS-mf-4645) 433319
- Zharov, P.N.**
 Uranium determination by adsorption-colorimetry method in waters, rocks and plants. 425509
- Zharovskij, L.F.**
 Investigation into growth kinetics and structure of films of cadmium- and zinc sulfides chemically precipitated from organometallic compounds. 440546
- Zharskij, I.M.**
 Thermal dehydration of yttrium phosphate crystalhydrate. 436406
- Zharskij, V.I.**
 Effect of transition element (Ti) impurities on kinetic properties of PbTe. 431497
- Zhavoronkov, L.P.**
 Effect of thymocytes on blood formation in the nonuniformly irradiated organism. 423362
- Zhavoronkov, N.M.**
 Principles of directed selection of chemical systems for isotope separation. 432514
- Zhbanov, Yu.P.**
 Technology of microfuel elements fabrication for high temperature reactors. 451841
- Zhdanov, G.S.**
 Photoradiative processes of free radicals formation in polymers. 458217
- Zhdanov, S.I.**
 Determination of stability constants of normal and protonated cadmium complexes with oxyethylidene diphosphonic acid by classical polarographic method. 420331
 Elimination of inhibiting action of p-methylcyclohexane carboxylic acid on electrode processes in alternating-current polarography. 451421
 Oscillopolarographic behaviour of zirconium in aqueous and aqueous-acetonitrile solutions. 451420
 Step complexing in the system of Cd²⁺ + 2.2' - dipirydil. 451461
 Study of cadmium complexing with nitrotrimethylphosphonic acid by classical polarography method. 432407
- Zhdanov, S.K.**
 On the electromagnetic field oscillations near plasma focus and Z-pinch. 439318
- Zhdanov, V.L.**
 Study on thermal diffusion constant $\alpha_{\text{sub}}(T)$ of He-Ar mixture at low temperatures (90-250 K). (INIS-mf-4949) 454883
- Zhdanov, V.M.**
 Positron annihilation in As-Se and As-Sn-Se glass-like systems. 424388
 Radioimmunoassay of type D oncovirus from continuous J-96 cells. 455210
- Zhdanov, V.P.**
 Bremsstrahlung spectra of electrons with 0.4-5 keV energy in collisions with neutral and weakly ionized atoms. 442493
 Effect of level degeneration on overcharge at quasi-traverse of terms. 431346
- Zhdanov, V.S.**
 Conversion lines in the K-Auger transition region in sup(210)Po. (INIS-mf-3329) 429000
 KLM-Auger transitions of Po(Z=84) in the decay of sup(211,210)At. (INIS-mf-3329) 431301
- Relative probabilities of the KLM- and KLN- Auger transitions in the intermediate and heavy element region, $35 \leq Z \leq 84$. (INIS-mf-3329) 431300
- Zhdanova, T.A.**
 On crystal structure of new Na₂Sc(OH) [GeO₄] orthogermanate. 420396
- Zhdanovich, N.S.**
 Selenium and tellurium diffusion in silicon. 425923
- Zhebentyaev, A.I.**
 Atomic absorption determination of microelements in natural waters with their preliminary concentration on collector. 440357
 Fluorescent reaction of indium with sulfonaphtholazoresorcinol. 420343
- Zhelamkov, A.V.**
 Bipolar shaper of nanosecond pulses. 446111
 Model of a bipolar voltage pulse generator. 452964
 Pion transfer in mixtures of methane, ethane and ethylene with noble gases, CO₂ and SF₆. (JINR-D-1,2,14-10908) 442381
- Zhelankin, V.I.**
 On thermodynamics of carbothermal reduction of zirconium and hafnium oxides. 436314
- Zhelev, Zh.**
 The behaviour of magnetic dipole transitions in odd-mass deformed nuclei. (JINR-D-9682) 424969
 Investigation of the ¹⁴⁵Eu radioactive decay. 435775
 Spectrometry of radioactive nuclide radiation using semiconductor detectors. (JINR-R-6-10415) 446116
- Zhelev, Zh.T.**
 On the decay of ¹⁵⁶Ho. 429076
- Zheleznikova, M.V.**
 On radiolysis of some polyorganosiloxanes under protons action. 432609
 Proton effect on siloxanes containing methyl and phenyl groups. 440615
- Zheleznov, Yu.D.**
 Nondestructive measurement of the normal anisotropy coefficient. 432670
- Zheleznyak, O.N.**
 Method for chemical-heat treatment. (Soviet patent document 505746/A/) 432673
- Zheligovskaya, N.N.**
 Investigation into radiation-chemical stability of platinum (2) and platinum (4) acidocomplexes. 444235
- Zhelnova, O.A.**
 Solid solutions in the BaTiO₃-SmNbO₄ system. 436242
- Zheltonog, K.S.**
 Study on the molybdenum nucleus structure by the method of α -particle diffraction scattering. (KFTI-77-7) 435885
- Zheltonozhskij, V.A.**
 Gamma rays in the decay of sup(187)Ir. (INIS-mf-3329) 428996
 Internal conversion electrons at ⁷⁷Br decay. 435769
 Measurement of the g factor of the ⁵⁵Fe 931 keV level. 440080
 Study of the decay of sup(105)Ag. (INIS-mf-3329) 428995
 Study on the ¹⁰⁰Ru energy level properties. 428998
 Study on the ¹⁰⁴Ag decay. 435772
 Study on the characteristics of ¹⁰⁴Pd levels, populated at sup(104, 104m)Ag decay. 428997
 Study on the nature of the ¹⁰⁰Ru energy levels. 435770
 Study on the nature of the ¹⁰⁴Pd excited state. 435771
 sup(104m)Ag gamma radiation. 435773
- Zheltvaj, I.I.**
 Complexing of neodymium, holmium and erbium ions with ethylenediaminetetraacetic acid and pyrocatechol or pyrogallol. 429446
- Zheludev, I.S.**
 Dielectric nonlinearity of RbH₂AsO₄ in the range of phase transition. 424381
 Generalization of the space-time relationships of the special theory of relativity to cover the case of small velocities of motion. 421814
 Structure and properties of some boracites. 428065
- Zhelyazkov, I.**
 Solitary surface waves. 428255
 Study of parametric instabilities in a thin radially inhomogeneous plasma column. 443045
 Surface waves in a homogeneous plasma sharply bounded by a dielectric. 434728
- Zhemanov, S.A.**
 Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Zhemela, N.A.**
 Determination of vanadium of various oxidation degrees at mutual presence in silicaalumocalcareous glasses. 440350
- Zhenel, M.**
 On-line filtration in the "Spiral meter" scanning system. (JINR-10-9977) 421695
- Zherbin, E.A.**
 Radiosensitivity of human bone marrow cells forming colonies in agar cultures. 430002
- Zherebtsova, K.I.**
 (d, α) reactions on ³⁴S and ³⁶S. 436048
 (d, α) reactions on ³⁴S and ³⁶S nuclei. 428999
 Magnetic spectrograph with high luminosity. (RI-27) 421557
- Zherikova, A.N.**
 Photometric determination of molybdenum in tungsten and its alloys as carboxygallanyl complex. 425481
- Zherlitsyn, A.G.**
 Investigation of a stationary high current electron beam in a vacuum. 441673
- Zhernov, A.P.**
 Effect of impurity modes with quasilocal and local frequencies on

- the superconducting transition temperature. 431508
Electron transfer in simple metals. Electrical resistance. 420665
- Zhernovoj, A.I.**
Nutation measurer of the Brho value. 438273
- Zheru, I.I.**
Electron paramagnetic resonance in CdCr_2S_4 monocrystals. 442914
- Zhestyanikov, V.D.**
Mechanisms of DNA repair in mammals cells. 432978
Unscheduled DNA synthesis stimulated with gamma irradiation in meristematic cells of *Vicia faba*. 432971
- Zhetbaeva, M.P.**
Process of interstitial trapping by impurity. 454733
- Zhezlov, A.M.**
Amplitude characteristics of a scintillator-photodiode system. (INIS-mf-3329) 433909, 456295
Time characteristics of a scintillator-photodiode system. 459431
Timing characteristics of scintillator-photodiode system. (INIS-mf-3329) 433910
- Zhidenko, G.G.**
Study on simultaneous filtration of gas and liquid in a model strata with radioactive isotopes. (INIS-mf-4683) 436898
- Zhidkov, B.A.**
Effect of impurities on uranium dioxide sintering. 444656
- Zhidkov, E.P.**
Existence of solution of one nonlinear boundary problem of charged particle transport in accelerators. (JINR-R-9-11735) 459137
Investigation of a class of solutions of the Law equation. (JINR-5-11470) 434273
Investigation of particlelike solutions in some models of nonlinear physics. (JINR-R-5-11600) 438671, 438672
Relativistic soliton stability in a classical ϕ^4 field theory. (JINR-R-2-9673) 421776
Solution of some class of nonlinear reverse problems in magnetostatics. (JINR-11-10845) 442213
Solution of the inverse scattering problem by the Newton method. (JINR-R-5-9063) 431290
Sufficient conditions for the existence of a positive particle-like solution to a scalar-field nonlinear equation. (JINR-R-5-11705) 427611
- Zhidkov, P.E.**
Investigation of particlelike solutions in some models of nonlinear physics. (JINR-R-5-11600) 438671, 438672
- Zhidkov, V.D.**
Data processing method of an experiment using pulse multichannel analysis technique. 446329
- Zhidkova, I.E.**
On the applicability limits of the experimental method for investigation of strong gravitational fields. (JINR-R-2-11589) 438673
- Zhigach, A.F.**
Physicochemical properties and tensile properties of boron filaments, perspectives of their application for reinforcing of composite materials. 444186
- Zhigarev, M.Z.**
Photoelectric and electroluminescent properties of heterostructures of $\text{InAssub}(1-x)\text{Sbsub}(x)\text{-Alsub}(y)\text{Gasub}(1-y)\text{Sb}$. (INIS-mf-4818) 450559
- Zhigunov, V.A.**
Radiation-induced transformations in crystalline hydrogen chloride. (INIS-mf-4792) 444264
- Zhigunov, V.P.**
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Zhigunova, L.K.**
Thermochemistry of $\text{M}_2\text{SO}_4\text{-H}_2\text{O}(\text{M}=\text{Li, Na, Cs})$ binary systems at 10,25 and 40 deg C. 444016
- Zhikharev, V.M.**
Thermodynamic functions of niobium nitrides. 454647
Thermodynamic functions of niobiumnitrides. 432738
- Zhikhareva, E.A.**
Effective length of the active layer of crystallophosphors. 432198
Luminescent determination of gadolinium in citrate complex solutions. 429308
- Zhikhareva, S.V.**
"Intermediate point" technique for processing photonuclear experiments. 438432
Cross sections of the photoneutron yield from Pb and Tl. 436020
- Zhil'tsova, E.E.**
Mass-spectrometric studying dihydrides of cyclopentadienyl and isopropylcyclopentadienyl complexes of molybdenum and tungsten. 451404
- Zhilin, P.A.**
Algorithm for study of a stress-strained state of a fusion reactor outer chamber. (NIIIEFA-LM-0403) 439155
On the rod method of strength and rigidity calculation for a tokamak elctromagnet system. (NIIIEFA-LM-0402) 439154
- Zhilin, Yu.N.**
Liquid radioactive waste processing by the reverse osmosis method. 453007
- Zhilinskij, A.P.**
Shf heating of electrons and stability of weakly ionized plasma in a magnetic field. 428257
- Zhilkina, M.I.**
Artificial radionuclide entrance with solid and liquid phases of atmospheric precipitations on the earth surface in the Leningrad region in 1961-1973. (INIS-mf-4567) 420802
On the forms of Ce^{144} presence in atmospheric precipitations. (INIS-mf-4567) 420801
- Zhilyaev, V.A.**
On stability of vanadium(3) to oxidation on air in AVO, perovskite. 432279
- Zhirgulyavichus, R.K.**
Computer code for conversion-electron spectra processing. 438439
Determining relative intensities of M_α , N_α , O_α conversion lines for 191 keV E_α -transition of ^{114}In . 435839
- Zhirgulyavichyus, R.K.**
Determination of the O/N ratio of conversion lines of the M_α -transition in $\text{sup}(125)\text{Te}$ by means of $\text{sup}(125)\text{Sb}$ and $\text{Insup}(125)\text{Sb}$ sources. (INIS-mf-3329) 429041
- Zhirnov, N.I.**
On the derivation of the quasiclassical approximation for scattering phases from phase equations. 450294
On the problem of potential by differential scattering cross sections. 434262
Three-dimensional generalized WKB-method. 1. 424185
- Zhirnov, V.D.**
Ion-doped semiconductor coordinate detector for charged particles. 445989
- Zhirov, O.V.**
Simple model of collective effects in hadron-nuclear collisions at high energies. 457686
- Zhirova, R.I.**
On the underheating effect on critical heat fluxes while potassium boiling in conditions of natural convection. (FEI-734) 421212
- Zhitai, V.F.**
Photoconductivity spectra of surface-barrier structures on ZnIn_2S_4 . 424449
Spectra of photoconductivity of CdGa_2S_4 monocrystals. 422947
Study on physical properties of ZnIn_2S_4 -base structures. (INIS-mf-4787) 438850
- Zhitarev, V.E.**
Total cross section for intercation of cold neutrons with diphenyl in liquid and gaseous states. 457502
- Zhitkov, N.K.**
Steel and alloy nitridation when melting in vacuum arc furnaces. 420530
- Zhitkyavichene, V.P.**
Testing machine for long-term cyclic rupture strength. 458356
- Zhitlukhin, A.M.**
Feasibility studies and optimization of power electrodynamic plasma guns. (KFTI-77-39) 434767
- Zhitnikov, R.A.**
Formation of polarized hydrogen atoms in ionizing collisions of optically oriented ^2S , helium atoms with hydrogen molecules. 427791
- Zhipovistsev, F.A.**
 α -particle spectra analysis from the $^{27}(\text{He},\alpha)$, $^{59}\text{Co}(\text{He},\alpha)$, $^{112}\text{Sn}(\text{He},\alpha)$ reactions in the microscopic model of preequilibrium decay. 447587
Analysis of spectra from the $^{27}\text{Al}(\text{He},\alpha)$, $^{59}\text{Co}(\text{He},\alpha)$ and $^{112}\text{Sn}(\text{He},\alpha)$ reactions in the preequilibrium decay microscope model. 435707
Calculation of photonucleon spectra from ^{27}Al , ^{28}Si , ^{32}S , $\text{sup}(58-62)\text{Ni}$ and ^{90}Zr nuclei by means of generalized model of the preequilibrium decay of a giant resonance. 435682
Effect of complex states in a muon capture by the ^{40}Ca nucleus. 435705
Effects of the spherical symmetry breaking of ^{16}O nucleus high-energy states. 435688
Generalized model of a preequilibrium decay of a giant resonance. 435706
Imaginary part of the optical potential for ^{12}C nucleus. (INIS-mf-3329) 428955
Imaginary part specific features of ^{90}Zr optical potential. 428957
Isotope properties of the imaginary part of the optical potential 1f-shell nuclei. 428958
Isotopic properties of the imaginary part of the 1 f shell nuclei optical potential. 435711
Multipole giant resonances of ^{12}C nucleus electro excitation in intermediate coupling model. 435505
Multipole giant resonances of ^{12}C nucleus electroexcitation in the intermediate coupling model. 435506
On the intermediate structure of giant multipole resonances in nuclear reactions. 435704
On the microscopic theory of a preequilibrium decay in atomic nuclei. 435709
On the role of input states in the neutron strength function in the maximum region. 435710
Preequilibrium decay model and the quantum Green function method. 435708
Preequilibrium decay models and the quantum Green function method. 428959
Relation of the imaginary part of the optical potential cross-sections of reaction inelastic channel. (INIS-mf-3329) 428956
Role of input states in neutron strength function in the maximum range (A approximately 50). 440058
Specific features of the imaginary part of the ^{90}Zr nucleus optical potential. 435712
- Zhipovistsev, V.P.**
Antipyrine dyes as reagents for photometric and titrimetric determinations of tungsten. (INIS-mf-4643) 432259
Extraction of lead(2) macroamounts from iodide solutions by diantipyrilmethanes. 420342
Extraction of rhodanide complexes of lanthanides with diantipyrilmethane. 429246
- Zhivun, V.M.**
Determination of ^{232}Th , ^{233}U , ^{235}U , ^{238}U , ^{239}Pu fast neutron fission product yields. (INIS-mf-4786) 440161
- Zhizhin, E.D.**
New mesons and the model of strongly interacting intermediate

- bosons. 422520
- Zhiznevskij, V.M.**
Kinetics of oxidation of isobutylene on the Te-V-Mo-O catalyst. 432515
- Zhlebnik, L.**
Radioactivity in waters in SR Slovenia. (IJS-106/5021-77) 423998
- Zhmakin, L.I.**
Specific electric conductivity of beryllium oxide melt. 451493
- Zhmakina, V.A.**
Aluminium effect on phase composition and properties of low-pealitic steel alloyed with vanadium. 458392
- Zhmurov, S.A.**
Knudsen method application to studying equilibrium pressure of gaseous components in refractory compounds. 436735
- Zhmyrov, V.N.**
Inclusive spectra of fast deuterons and protons from collisions of 6.3 GeV/c deuterons with H, D, C, Al and Bi nuclei. 435767
Proton spectra from 6.3 GeV/c deuteron break-up on ^1H , ^2H , C, Al and Bi nuclei. 428992
Proton spectra from 6.3 GeV/c deuteron break-up on H, D, C, Al and Bi nuclei. (JINR-E-1-10831) 428993
Search for deuteron knockout from carbon nuclei by 4.3 GeV/c protons. 457708
Structure of the high-momentum parts of deuteron spectra from the dd collisions at 4.3, 6.3 and 8.9 GeV/c. 451043
The structure of the high-momentum parts of the deuteron spectra from d-d collisions at 4.3, 6.3 and 8.9 GeV/c. 428991
- Zhokhov, K.A.**
Heat transfer to potassium flow in a tube. 459026
- Zhokin, A.M.**
Design and physical principles of the T-12 ring tokamak with two axial symmetrical divertors. (IAE-2772) 434542
- Zholaliev, Z.M.**
Cerium chloride-acetamide-water and cerium sulfate-thiocarbamide-water systems at 30 deg C. 454479
Systems of lanthanum chloride-acetylurea-water and lanthanum chloride-thiourea-water at 30 deg C. 429512
- Zholdak, G.I.**
Dry shielding of power reactors. 459346
Some results of heating of a thick-walled cylinder fragment. 455880
- Zholobova, L.V.**
Choice of optimal conditions in conducting of emission spectral analysis. 425497
- Zholud', V.V.**
Study of structure changes of deformed vanadium monocrystals under neutron irradiation. 444708
- Zhorov, G.A.**
Integral semispheric emissivity and specific electric resistance of Kh20N80 and KhN45V30 heat resisting alloys. 451816
- Zhorov, V.A.**
Coprecipitation of uranium with titanium hydroxide from seawater. 425661
- Zhorovkov, M.F.**
Thermodynamic properties of lithium, sodium, and potassium at high pressures. 440710
- Zhuchko, V.E.**
 ^{227}Ac fission by neutrons and γ -quanta. (INIS-mf-4786) 440200
Normal isomeric shelf and double-humped barrier penetrability. (INIS-mf-4786) 440059
- Zhuchkov, M.V.**
On the quadratic grouping of electrons directed by transversely inhomogeneous magnetostatic fields. 441674
- Zhuchkov, V.I.**
Melting of aluminoniobium in industrial electrofurnaces. 436564
- Zhuchkova, V.V.**
Effect of temperature on adsorption of hydrogen by catalysts of ruthenium-rhodium system in sulfuric acid solutions. 454327
- Zhugzhda, Yu.D.**
Five-minute oscillations in the temperature minimum of the solar atmosphere. 450932
- Zhuk, B.V.**
Oxidation of zirconium borohydride. (INIS-mf-4819) 447900
- Zhuk, L.I.**
Neutron-activation determination of microelements in biological materials and soils using extraction chromatography. 429257
- Zhuk, M.I.**
Study of thermal decomposition products of disubstituted hafnium arsenate monohydrate. 422952
- Zhuk, P.P.**
Mixing enthalpy in germanium-indium-bismuth system. 451464
- Zhuk, V.**
Effective magnetic field on ^{155}Gd nuclei implanted in Fe and Ni matrices. 436068
Excited state lifetime and gamma-gamma angular correlations in ^{155}Tb nucleus. 435738
Gamma-gamma angular correlations in ^{155}Tb decay. (JINR-D-9682) 429195
Implantation of heavy ions into silicon monocrystals. (JINR-14-8304) 422169
Spin of some ^{155}Gd high-energy states. 436067
Study on the excited state properties and gamma transition multipolarities of ^{155}Gd nucleus by gamma-gamma angular correlation method. 436066
- Zhuk, V.I.**
Measuring technique of neutron cross sections and nuclear-level quantum characteristics. (INIS-mf-4786) 441902
- Zhuk, W.**
Gamma-gamma directional correlations in ^{153}Gd . 425174
- Zhukov, A.A.**
Electronic structure of metals and alloys and thermodynamics of structure formation. 454809
- Zhukov, A.V.**
Alloying of steel by niobium. 423051
Analysis of proportionality constant between electromagnetic detector signal and longitudinal coolant velocity in fuel element lattices. (FEI-819) 452513
Calculation of temperature fields in inlet regions of fuel element clusters in a liquid-metal coolant turbulent flow. (FEI-715) 437705
Experimental study on temperature fields and heat transfer in triangular lattices of liquid metal cooling fuel element simulators. (FEI-800) 452520
Experimental study on temperature fields at the inlet section of rod bundles flow-arranged by turbulent flow of liquid metal coolant. (FEI-781) 449222
Semiempirical calculation methods for heat transfer in chess rod clusters in a longitudinal coolant flow with the moderate Prandtl numbers. (FEI-670) 430494
Signal integrator for a scintillation detector with NaJ(Tl), CsJ(Tl) crystal. 438207
- Zhukov, B.N.**
Calculation of superconducting magnet coil configuration. 430548
Superconducting magnetic systems with forced circulation of subcooled helium for synchrotrons. (INIS-mf-4820) 449366
- Zhukov, I.V.**
Determination of ^{232}Th , ^{235}U , ^{238}U , ^{239}Pu fast neutron fission product yields. (INIS-mf-4786) 440161
- Zhukov, M.N.**
Cross sections of some reactions of the ^{12}C , ^{14}N , ^{16}O nuclei under the action of 50 MeV protons. 435808
- Zhukov, M.V.**
Anomalous backscattering in reactions between light nuclei. 439851
Matrix element calculation in the interpolation approach to nuclear theory. (INIS-mf-3329) 428960
Nuclear molecular states of $^{12}\text{C}+^{12}\text{C}$. 432006
On the photodisintegration of ^3H and ^3He nuclei. 435691
Study on the three-particle nuclear molecular states. General formulae. 457673
Study on three-particle nuclear molecular states. Calculation of ^8Si nucleus. 457672
- Zhukov, S.T.**
On crystallization of iodides of cerium praseodymium and europium at 0 deg C. 440382
- Zhukov, V.A.**
 μ^+ depolarization in CdS and ZnSe semiconductors. (IAE-3019) 446621
 μ^+ study on V_3Ga superconducting state. 435056
Expansion of tantalum and indium crystal lattices by μ^+ . 427955
Observation of antiferromagnetic phase transitions in rare-earth metals using μ^+ mesons. (JINR-D-1,2,14-10908) 442638
Search for coherent μ^+ diffusion. (JINR-D-1,2,14-10908) 446620
Spin relaxation of μ^+ -meson in chromium. 427954
Study on detecting properties of a counter filled with solid argon. (JINR-R-13-9521) 423935
- Zhukov, V.M.**
Feed pumps for a NPP. 445749
- Zhukov, V.N.**
Cooled superconducting magnetic system of complicated configuration for a thermonuclear facility. (INIS-mf-4820) 446784
- Zhukov, V.P.**
Method of evaluating point defect interaction radii from calculations of dynamic crystal characteristics. (INIS-mf-4905) 450560
Variation of point defect mobility in radiation field. 453396
- Zhukov, V.V.**
Rhenium determination in alloys based on thernium(6) oxytetrabromide formation by electron paramagnetic resonance and spectrophotometric methods. 451289
- Zhukova, L.B.**
Extraction of reduced α -silicomolybdic acid with trioctylamine in toluene. 429513
- Zhukova, O.A.**
Analysis of the ^3He ion elastic scattering on intermediate mass and heavy nuclei in terms of the S-matrix formalism. 435713
- Zhukova, T.N.**
Comparison of optical absorption spectra of short-lived F-centres alkaline-halogen compounds in solid and liquid phases. 454913
Optical absorption spectra of short-lived F centers in alkali-haloid compounds at high temperature. (INIS-mf-4792) 442737
- Zhukovskaya, A.E.**
Kinetics of the NdAlO_3 and CeAlO_3 synthesis. 429477
- Zhukovskij, A.N.**
Instrumental neutron-activation determination of uranium microamounts. 454254
Non-destructive activation determination of cesium in wide concentration range. 420230
- Zhukovskij, E.A.**
"Agat-S" static device for gamma therapy. (INIS-mf-4645) 433290
- Zhukovskij, P.V.**
Amorphization of semiconductor materials under the action of high energy ions. 456968
- Zhukovskij, V.Ch.**
Emission of neutrino pairs by an electron in a superstrong magnetic field. 428481
Leptonic processes in superstrong magnetic field. 419950
Magnetic bremsstrahlung of a massive photon. 435283
On the role of betatron oscillations in the synchrotron radiation.

- 430549
Radiation of charge in inhomogeneous magnetic field. 419489
Zhukovskij, V.G.
Effect of magnetic configuration of a poloidal divertor on a plasma filament in the T-12 ring tokamak. 442954
Investigation of tokamak T-12 plasma with two axisymmetric divertors. 456994
- Zhukovskij, V.M.**
MoO₃-ZnO and WO₃-ZnO systems. 454474
Phase diagrams of Na₂MoO₄-MMoO₄(M-Ca, Sr, Ba). 425578
- Zhulanova, Z.I.**
Varying level of prostaglandin-like substances in the liver and spleen of irradiated mice. 420893
- Zhulin, I.A.**
The ARAKS project. 452025
Broad-band wave measurements in the ARAKS experiment. 452874
Measurement of electric fields and conductivity of the auroral ionosphere during the substorms. 452076
- Zhumadilov, E.H.K.**
Investigation into complexes of diamylthiocarbamic and organophosphoric acids by X-ray electron spectroscopy. 458147
- Zhumanova, K.M.**
Vibrational spectra of lithium, rubidium and cesium arsenates. 451409
- Zhumartbaev, M.T.**
To the relativistic detonation theory. (IFVE-31-76) 435714
- Zhupakhin, A.D.**
Problems of vacuum arc melting conditions. 420543
- Zhurakovskij, E.A.**
Comparison of experimental and theoretical data on the valence band structure of vanadium, titanium, zirconium and niobium carbides. 432818
Some properties and electronic structure of several boron modifications. 432819
Study of bonds nature in interstitial and substitutional solid solutions. 423191
- Zhuravkin, I.N.**
Effect of chronic hypoxia and erythropoietins on migration of hemopoietic stem cells from bone marrow to spleen of mice. 430057
- Zhuravlev, A.A.**
About beam losses in the IHEP accelerator and some results on equipment irradiation. (IFVE-PKU-77-65) 433440
Status and development plans of the IFVE accelerator complex. (IFVE-M-24(pt.1)) 437743
- Zhuravlev, A.K.**
Thermodynamic analysis of solid-phase reaction in PbO-ZrO₂-TiO₂ system. 425559
- Zhuravlev, B.F.**
Interaction of horophile impurities in multi-component alloy during their internal adsorption. 425836
- Zhuravlev, E.F.**
Aqueous systems of dysprosium chloride and hydrochlorides of di- and triethylamine. 429514
Aqueous systems of pyridine hydrochloride and gadolinium- and dysprosium chlorides. 432516
Dysprosium chloride, tetramethyl- and tetraethylammonium chloride aqueous systems. 454480
Solubility in systems of praseodymium nitrate, water, urea nitrates and cyclohexylamine nitrates. 454481
Study of cosolubility of dysprosium chloride with hydrochloric-acid methyl amines in aqueous solutions. 420397
- Zhuravlev, G.I.**
Relative yield of chemical element ions from a laser-produced plasma. 442960
- Zhuravlev, I.P.**
On peculiarities of photonuclear reaction description by coupled channel method. 435715
- Zhuravlev, K.D.**
Fission cross sections of ²³³U by neutrons with energy 2, 24, 55 and 144 keV. (INIS-mf-4786) 440285
- Zhuravlev, N.I.**
CAMAC modules developed for investigations on the synchrocyclotron. No. 6. (JINR-10-11636) 442193
Digital displays for CAMAC counter systems. (JINR-R-10-9500) 423972
- Zhuravlev, O.K.**
Angular distribution of gamma quanta of sup(114,116)Cd in inelastic scattering of reactor fast neutrons. (INIS-mf-3329) 429044
Gamma radiation angular distributions from sup(120,124)Sn(n, n'γ) reactions with fast reactor neutrons. 435463
Level population for ⁹²Mo in inelastic scattering of fast neutrons from a reactor. (INDC(CCP)-111/U) 425240
Pairing interaction effect on delta=γE2/M1 quantities for 2s_{1/2}→2s_{1/2} transitions in tin isotopes. 457772
- Zhuravlev, V.D.**
Formation enthalpy of magnesium, strontium, barium and zinc ortho-vanadates. 451441
- Zhuravlev, V.F.**
Biological effectiveness of autoantibody preparations given to rats damaged with tritium oxide. 421070
- Zhuravlev, V.K.**
On some peculiarities of electrochemical behaviour of stainless steels in NaOH solutions. 451589
- Zhuravlev, V.S.**
Application of static electricity radioisotope eliminators in oil-processing and petrochemical industry. 445302
- Zhuravskij, A.G.**
Nondestructive measurement of the normal anisotropy coefficient. 432670
- Zhurbitskaya, V.A.**
Enhancing the biological effect of ionizing radiation. 430056
- Zhurina, M.I.**
Method to determine the parameters of the nucleon-nucleon potential from the analysis of differential cross-sections of many particle nuclear reactions. (INIS-mf-3329) 440060
- Zhurkin, E.S.**
Study of D₃⁺ ion decay processes at collisions with atoms of rare gases in the kinetic energy range 1-40 eV. 434349
- Zhusupov, M.A.**
Dynamics of cluster fragment formation in the ⁶Li(p,pt)³He quasi-elastic knock-out reaction with account of distortion factors. (INIS-mf-3329) 428761
Study on the ⁶Li(p,pd)⁴He quasi-elastic deuteron knockout reaction in multiple scattering theory. (INIS-mf-3329) 428961
- Zhuvin, I.G.**
Computer processing of well logging data. 452000
Prospects for development of industrial-geophysical investigations using tracer techniques. 436899
- Zhuzhunashvili, A.I.**
Measuring amplitude-angular distributions of the langmuir noises appearing in a plasma during oncoming magnetic field annihilation. (IAE-2836) 434791
- Zhvaniya, M.F.**
Optical absorption and thermal conductivity of potassium chloride crystals containing Q-centers. (INIS-mf-4904) 450496
Vibration frequency of color centers in KCl. (INIS-mf-4792) 442583
- Zia, P.**
Measurement of urinary prostaglandin E in normal subjects and in high-renin states. 445426
- Ziajka, P.E.**
High-temperature, high-density plasma production by vortex-ring compression. 424612
- Ziauddin, S.**
On the apparent equatorward propagation of auroral substorm absorption events at low auroral latitudes. 452080
- Ziberov, G.N.**
Separation of molybdenum and tungsten by extraction with tributyl phosphate in the presence of hydrogen peroxide. 444174
- Zibert, H.U.**
Identification of the ¹⁶⁰Yb isotope, Tsub(1/2)=(4.80±0.2). 440082
- Zibert, Kh.-U.**
Investigation of the ¹⁶⁰Yb decay (Tsub(1/2)=4.8 min). 435726
Investigation of the ¹⁶⁰Yb decay (Tsub(1/2)=9.8min). 435727
- Zichy, J.**
A comparison of π⁺ and π⁻ scattering from ¹⁶O and ¹⁸O at the (3,3) resonance. 432106
A comparison of 180 MeV π⁺ and π⁻ scattering from ²⁴Mg. 432175
Elastic and inelastic scattering of π⁺ by ²⁰⁸Pb. 457706
The SIN high resolution pion channel and spectrometer. 459086
Technical aspects of the SIN pion channel and spectrometer. 452556
A 180° scattering facility for the SIN pion spectrometer (SUSI). 452845
A 180° scattering facility for the SIN pion spectrometer. 441956
- Zidek, V.**
Use of 4π β-γ coincidence method in absolute high-level counting. (INIS-mf-4637) 446090
- Zieba, K.J.**
Cross section measurements of ¹⁴N(n,2n)¹³N, ¹⁹F(n,2n) ¹⁸F, ⁵⁴Fe(n,2n)⁵²Fe, ²⁷Al(n,p)²⁷Mg and ²³Al(n,α)²⁴Na between 14.7 and 19.0 MeV. 432150
Cross section measurements of ⁵⁶Fe(n,p)⁵⁶Mn, ⁶³Cu(n,2n)⁶²Cu and ⁶⁵Cu(n,2n)⁶⁴Cu between 14 and 19 MeV. 420160
- Zieba, S.**
Statistical analysis of time properties of 196 broad band solar radio bursts observed in Cracow in the years 1966-1970. 443177
Variations of the basic component of solar radio emission in the years 1957-1967. 419852
- Ziebs, J.**
The influence of the stress state on Ksub(1c). 433535
- Zieciak, A.**
Influence of erythropoiesis stimulation on ⁵⁴Mn distribution in rats. 448693
- Zieg, J.**
Flagellar-phase variation: isolation of the rh1 gene. 455066
- Ziegelmann, H.**
Practical calculations of p-d scattering. 440061
- Ziegenhain, K.H.**
The theory of fragmentation in fission, fusion and heavy ion scattering. 425099
- Ziegler, A.A.**
Improved annular centrifugal contactor for solvent extraction reprocessing of nuclear reactor fuel. (CONF-780223-4) 448013
- Ziegler, E.**
Atomic energy law in the Federal Republic of Germany. 453072
- Ziegler, G.**
Crack healing in hot-pressed silicon nitride. 420694
- Ziegler, J.F.**
Computer analysis of X-ray spectra. 442015
- Ziegler, M.**
Criticism of the methods of radioimmunoassay of HGH. 452255
Radioreceptor assay for the investigation of insulin receptors. 452238
- Ziegler, U.**
Specific radioimmunoassay for pancreas glucagon. 452257
- Zielen, A.J.**
Economic impacts of the total nuclear waste management program

- envisioned for the United States. (CONF-780316 - 11) 423982
- Zielenbach, W.J.**
Conceptual design of a coprocessing/refabrication facility for LWR fuel. (CONF-780304 -) 448034
- Zielinski, A.**
The new isotope ^{148}Dy . Investigation of sup(148,150,152)Dy decay. 440158
- Zielinski, M.**
Charge transfer fluctuations in the neutral cluster models. 439582
- Zielinski, P.**
Narrow signals in the two-nucleon effective mass spectrum and spin effects in the $pn \rightarrow np$ charge exchange process. 439099
Two-pronged events in ^4He -p collisions at 8.56 GeV/c ^4He incident momentum. 424920
- Zielinski, R.A.**
Uranium in waters and aquifer rocks at the Nevada Test Site, Nye County, Nevada. 454998
- Ziels, B.D.**
Position indicator system for a nuclear reactor control rod. 433658
- Ziemann, P.**
Oxygen content and oxide barrier thickness in granular aluminium films. 429841
- Ziembra-zak, B.**
Chromosome aberrations in human lymphocytes exposed to tritiated water in vitro. 420808
- Ziembra-Zoltowska, B.**
Radiation-induced chromosome aberrations in the rat peripheral blood. 448610
- Ziemer, P.L.**
Thermoluminescence and microwave induced thermoluminescence fading of rare-earth-doped barium titanate ceramics. 422016
Thermoluminescence dosimetry of fast neutrons using silver activated lithium borate phosphors. 459476
- Zieminski, A.**
Investigation of ρ^+ , ρ^- and ρ^0 production in πp interactions at 16 GeV/c and pp interactions at 24 GeV/c and quark model predictions. 431820
- Ziemniak, E.**
Influence of the magnetic field on the two-dimensional mixed state in superconductors of the first kind. 428462
- Zienau, S.**
X-ray photoelectron spectrometric aspects of the copper chromophore in plastocyanin. 452116
- Zierl, R.**
The Munich heavy ion postaccelerator. 459125
- Ziesak, H.**
Assessment of dietary of ^{90}Sr and ^{137}Cs by the population of the GDR. (SAAS - 241) 433248
Results of fallout monitoring in the German Democratic Republic in 1976. (SAAS - 237) 432850
- Ziesche, P.**
SW-X α calculations of small niobium clusters. 446683
- Zietz, R.**
Observation of selectively excited continuous vacuum ultraviolet emission in molecular hydrogen. 427861
- Ziff, R.**
Catalog of two-dimensional vortex patterns. (LA - 7384-MS) 447232
- Ziffermayer, G.**
The radiation level in the turbine building during operation of a boiling water reactor. 433695
- Zigler, A.**
Burn through of thin aluminium foils by laser driven ablation. 442936
Investigation of the transient ionizing regime of laser produced plasma. 443140, 446927
Investigation of the transient ionizing regime of laser-produced plasma. 446928
A possible model for x-ray production in the vacuum spark. 457010
- Ziino, G.**
Chirality invariance and 'chiral' fields. 438674
- Zijlstra, H.**
Some economic aspects of rare-earth permanent magnets. 450561
- Zijp, W.**
Comparison of neutron spectrum unfolding codes. (IAEA-R - 1811-F) 456537
- Zijp, W.L.**
Comparison of neutron spectrum unfolding codes. (NUREG-CP - 0004(Vol.3)) 445725
Introduction to neutron metrology for reactor radiation damage. (CEA-CONF - 4161) 435363, 441689
Neutron flux density spectra of interest to reactor neutron metrology. (EUR - 5667(pt.2)) 422659
Nuclear data guide for reactor neutron metrology (edition 1977). (NUREG/CP - 0004(Vol.2)) 442070
- Zikeev, V.N.**
Influence of quantity of non-martensite products of transformation on resistance to fracture of improving structural steel. 454716
- Zikovskiy, L.**
Nuclear and atomic activation with heavy ion beams. 420207
Use of computer simulated γ -ray spectra in activation analysis. 440379
Use of computer-simulated gamma-ray spectra in activation analysis. 447793
- Zil', M.V.**
Radiative hazard of solar flares in the nearterrestrial cosmic space. 453653
- Zil'berman, A.G.**
Kinetics of niobium diffusion coating of the ZhS6K nickel alloy. 440673
- Zil'berman, B.D.**
Quadrupole effects and structure distortion of NaNbF_6 and KNbF_6 from NMR data of ^{93}Nb and ^{23}Na . 444018
- Zil'bershtejn, A.Kh.**
Phenomenon of pseudocrossing of $n_0(\lambda)$ and $n_{\text{sub}}(e)(\lambda)$ dispersion curves in $\text{CdSsub}(1-x)\text{SeSub}(x)$ gradient crystals. 439088
- Zil'bershtejn, V.A.**
Volumes of virtual modifications and virtual polymorphous transformations in transition metals under pressure. 425924
- Zilberman, A.**
The routine application of the 99m technetium pyrophosphate heart scanning in patients with suspected acute myocardial infarction. (INIS-mf - 4789) 445355
- Zilio, S.C.**
Diffusion of impurities in ionic crystals. 431462
- Zilka, L.**
Use of gas chromatography for the analysis of compounds labelled with carbon-14 by means of biosynthesis. (INIS-mf - 4649) 425470
- Zilkens, J.**
INNA of human and mammalian tissue and organs. 443879
- Zilkha, E.**
Computer subtraction in computerised tomography: technique and applications. 441479
- Zillessen, H.**
Energy policy - dialogue with the citizen. 450117
- Zilling, H.**
Sealing ring for high temperature valves. 421316
- Zima, A.F.**
Experience in combined use of emanation method and gamma spectroscopy for evaluation of radiometric anomalies prospects. 440986
- Zima, G.E.**
Comments on fuel crud as a safety and operational factor of independent spent fuel storage installations (ISFSI). (NUREG/CR - 0163) 455680
- Zima, Yu.V.**
Effect of structural factors on the kinetics of fatigue cracks in structural steels. 432765
- Zimanyi, J.**
The nature of the E1 strength function anomaly. (JINR-D - 9682) 425015
The rarefaction of oblate shaped nuclear matter in heavy-ion collisions. 431898
- Zimek, Z.**
Stand no. 1 for pulse radiolysis at the linear electron accelerator LAE 13/9 Zeran. (INR - 1564/17/C/B) 455742
- Zimmerman, A.H.**
Application of analytic regularization to the Casimir forces. 431267
Backlund transformations as canonical transformations. 431283
A note on the Energy Moments. (IFT-P - 05/78) 427722
- Zimin, L.G.**
Temperature dependence of non-linear absorption in ZnTe . 425632
- Zimin, N.I.**
On the possibility induced of radiation of a channeling electron. 439089
- Zimina, G.M.**
Radiation-induced oxydation of toluene. Pulse radiolysis. 451583
Radiolytic reactions in alcoholic solvates of alkaline earth ions. (INIS-mf - 4792) 444257
- Zimina, G.N.**
Reaction of solvated electron with formaldehyde in methanol. 447944
- Zimina, G.V.**
 $\text{Cs}_2\text{SO}_4\text{-CsOH-H}_2\text{O}$ system at 25 deg C. 454425
- Zimina, S.V.**
Reactions cyclopentadienylvanadium compounds with trifluoroacetic acid and acetylacetone. (INIS-mf - 4819) 447881
- Zimmer, F.**
Pressure-induced magnetic phase transition (spin glass \rightarrow Kondo) in LaCe alloys. 451817
Superconductivity in amorphous $\text{La}_{78}\text{Au}_{22}$ under high pressure. 429713
- Zimmer, G.A.**
BNL flashing experiments: test facility and measurement techniques. (BNL-NUREG - 24336) 421074
BNL instrumentation research program. (BNL-NUREG - 24357) 423552, 430236
Optical probe for local void fraction and interface velocity measurements. 421565, 423811
Response characteristics of optical probes. (BNL-NUREG - 24479) 449562
- Zimmer, K.W.**
Experimental evidence of intermediate resonances in the $^{24}\text{Mg}(\alpha, \alpha')^{24}\text{Mg}$ reaction. 425229
- Zimmer, S.**
Differing results of direct and indirect solid phase radioimmunoassay for HBsAg in acute hepatitis. 455497
- Zimmer, W.H.**
Neutron activation analysis - comparative (NAAC). 449893
Radiometric reaction rate measurements in CFRMF and Big-10. (NUREG-CP - 0004(Vol.3)) 445966
Reference and standard benchmark field consensus fission yields for U.S. reactor dosimetry programs. (NUREG-CP - 0004(Vol.3)) 449656
- Zimmerhackl, E.**
Isotope technical developments in the field of tribology. 455552
- Zimmerman, A.**
Modulator charging system upgrade for a 5-MeV electron

- accelerator. (UCRL - 80852) 452623
- Zimmerman, C.A.**
Waste calciner corrosion. (ICP - 1171) 450028
- Zimmerman, C.D.**
Deadtime measurements in scintillation cameras under scatter conditions simulating quantitative nuclear cardiography. 452817
- Zimmerman, C.H.**
Radiative decays of unbound high spin states in ^{24}Mg . I. 443731
- Zimmerman, G.B.**
Presupernova evolution of massive stars. 447193
- Zimmerman, G.O.**
Moessbauer effect study of $\text{Y}(\text{Fesub}(0.022)\text{Cosub}(0.978))_2$ at temperatures between 0.15 and 4.2K. 424334
- Zimmerman, H.H.**
RIA data reduction. 458982
- Zimmerman, J.B.**
XRF determination of low concentrations of thorium in solutions from the hydrometallurgical treatment of uranium ores. 451399
- Zimmerman, J.C.**
General-relativistic kinetic theory of the Robertson-Walker and Petrov G, VIII cosmologies. 434973
- Zimmerman, P.D.**
Deep-inelastic electron scattering from ^{12}C . 447628
Deep-inelastic electron scattering from ^{40}Ca in the transverse region. 451275
- Zimmerman, R.**
Improved performance of a double antibody radioimmunoassay for carcinoembryonic antigen. 458769
- Zimmerman, W.L.**
LOFT L1-5 Level I Fuel Module Requalification Test report. (LTR - 111-108) 452807
Results of LOFT zero power physics test. (LTR - 111-112) 449754
- Zimmerman, W.R.**
Two-step processes in the $^{56}\text{Fe}(\text{He}, \text{t})^{54}\text{Co}$ reaction. 443793
- Zimmermann, C.L.**
Experiment data report for test PCM-5 (Power-Cooling-Mismatch test series). (NUREG/CR - 0375) 448932
- Zimmermann, H.**
Deuterium magnetic resonance of some polymorphic liquid crystals: The conformation of the aliphatic end chains. 427600
Method and device to keep an exact pipe circumference during the welding process of a spirally welded pipe. (German (F.R.) patent document 2542892/A/) 421303
Swelling in mixed-oxide fuel pins. 452804
Vesicular storage and release of acetylcholine in Torpedo electroplaque synapses. 441229
- Zimmermann, H.U.**
Corrosion of gadolinium aluminate-aluminium oxide samples in fully desalinated water at 575 K. (GKSS - 78/E/27) 436508
Irradiation and corrosion behaviour of cadmium aluminate, a burnable poison for light water reactors. 452711
- Zimmermann, J.A.**
Scaling laws for temperature and reflectivity in short pulse laser generated plasmas. 431517
Self-focusing and the initial stages of plasma generation by short laser pulses. 431516
- Zimmermann, R.**
A contribution to fracture criteria for graphite. 430763
A model for irradiation induced changes in graphite material properties. (Juel - 1506) 429884, 440882
- Zimmermann, T.**
Non-linear analysis up to rupture of a model of a multi-cavity prestressed concrete pressure vessel. 433614
- Zimmermann, W.**
Colored cuts and mass gaps in quantum chromodynamics. 434214
Effective coupling parameters with stationary points. 442313
The helix tube chamber. 459383
Measurement of the $f(1270)$ polarization in the $J/\psi \rightarrow f^0 \gamma$ decay. 422623
Observation of the decay $\tau \rightarrow \pi \gamma$. 431813
A study of jets in electron positron annihilation into hadrons in the energy range 3.1 to 9.5 GeV. 431818
- Zimmermann, W.**
Characterization of inhomogeneous structures by means of ultrasonic scattering. 452647
- Zimpfer, J.**
On the choice of parameters for the numerical ultrasonic holography. 452650
- Zinamon, Z.**
Energy deposition by relativistic electrons in high-temperature targets. 422243
Self magnetic field effects on energy deposition by intense relativistic electron beams. 424564
- Zinchenko, A.G.**
Properties of cast stainless PNP steels. 423131
- Zinchenko, T.A.**
Preparation of ammonium sulfate, calcium oxide and rare earth concentrate from phospho-gypsum. 443955
- Zinchenko, V.N.**
Extraction of indium by dibutyl ether of phenyl sulphonyl amidophosphoric acid. 440367
- Zinchenko, V.P.**
Use of the Kalman filter for signal processing in gamma flaw detection. 430447
- Zinchenko, Yu.M.**
Deoxidation of the 08ps(kp) low-carbon steel. 432651
- Zinck, J.J.**
Preparation and purity measurement of extremely pure helium gas. 448056
- Zinets, O.S.**
Theta pinch in semiconductors at high velocity of surface recombination. 422150
- Zinevich, A.N.**
Experimental study on multiple scattering of 50 MeV electrons. 428631
- Zinevich, N.I.**
Specific features of using dielectric in charged particle beam position detectors. 445692
- Zinevich, T.N.**
Possibility to use comparison electrodes with oxygen constant activity for determination of oxidation degree of iron melts. 436410
- Zingaro, W.P.**
Long wave-length X-ray diffraction crystal and method of manufacturing the same. (Netherlands patent document 7713946/A/) 442071
- Zinger, G.V.**
Determination of lead content in concentrate by X-ray fluorescence analysis. 432861
- Zingl, H.**
The Coulomb contribution to proton-proton scattering phase shifts. 440039
Coulomb corrections in proton-proton scattering. (LYCEN - 7702(pt.2)) 425384
Few body systems and nuclear forces. Pt. 1. 438489, 438566, 438572, 438591, 438593, 438618, 438619, 438772, 439567, 439624, 439634, 439690, 439762, 439790, 439795, 439799, 439800, 439806, 439807, 439808, 439809, 439810, 439813, 439816, 439817, 439818, 439824, 439825, 439828, 439829, 439847, 439848, 439850, 439858, 439860, 439861, 439867, 439868, 439873, 439877, 439882, 439883, 439884, 439886, 439891, 439892, 439893, 439894, 439895, 439897, 439898, 439900, 439901, 439903, 439907, 439908, 439912, 439913, 439914, 439915, 439916, 439917, 439920, 439934, 439935, 439939, 439941, 439942, 439946, 439949, 439950, 439953, 439958, 439959, 439960, 439961, 439963, 439965, 439967, 439973, 439976, 439978, 439979, 439981, 439982, 439987, 439988, 439989, 439990, 439992, 439996, 439998, 440000, 440008, 440015, 440016, 440022, 440031, 440032, 440033, 440038, 440039, 440040, 440043, 440044, 440046, 440048, 440052, 440056, 440061, 440067, 440070, 440071, 440081, 440083, 440084, 440085, 440087, 440092, 440094, 440096, 440097, 440101, 440102, 440106, 440108, 440109, 440111, 440112, 440114, 440118, 440134, 440135, 440143, 440144, 440147, 440153, 440160, 440172, 440175, 440177, 440178, 440182, 440183, 440187, 440192, 440193, 440194, 440196, 440217, 440221, 440229, 440230, 440232, 440236, 440241, 440242, 440243, 440247, 440251, 440252, 440253, 440277
Few body systems and nuclear forces. Pt.1. 439819
Few body systems and nuclear forces Pt. 1. 439954
Few body systems and nuclear forces. Pt. 1. 439840
Nucleon-nucleon phase shifts calculated using the Blankenbecler-Sugar equation. 440022
- Zingl, H.F.K.**
Coulomb corrections and bremsstrahlung. (IAEA-SMR - 45) 447550
- Zink, R.A.**
Current status of pacemaker technology. 449118
- Zinke, M.**
Small angle X-ray scattering on concentrated hemoglobin solutions. 446555
- Zinkiewicz, J.M.**
Physical methods of determination of absolute ages of meteorites and lunar soil samples. 420768
- Zinkovskii, V.I.**
Fabrication of californium-252 neutron sources for various applications. (CONF-760436 - P2) 449150
- Zinn-Justin, J.**
Large order estimates in perturbation theory. 456667
- Zinner, K.**
Chemiluminescent processes catalysed by peroxidases. 430086
Coordination compounds of 2-picoline-N-oxide (2-picNO) and lanthanide isothiocyanates. 444010
- Zinner, L.B.**
Addition compounds of hexafluorophosphates of lanthanides and diphenylphosphinamide (DPPA). 432517, 436401
Addition compounds of perchlorates and hexafluorophosphates of lanthanides and triethylenediaminedioxide (tedado). 422891
Addition compounds of perchlorates of lanthanides and 2-picoline-N-oxide. 422885, 422886
Addition compounds of some chlorides and hexafluorophosphates of lanthanides and piazirine-n-oxide (PYZNO). 436411
Coordination compounds of 2-picoline-N-oxide (2-picNO) and lanthanide isothiocyanates. 444010
Lanthanide iodide adducts of 2,5-Piperazinedione (pdo). 458148
Pyrazine-N-oxide (pyzNO) adducts of some hydrated lanthanide iodides. 454463
- Zinov, V.G.**
Capture of negative muons in magnesium oxides and crystalline modifications of phosphorus. (JINR-D - 1,2,14-10908) 442915
Technique for measuring particle density in a beam. (Soviet patent document 554645/A/) 449374
- Zinov'ev, A.N.**
Active diagnostics of impurity ions in a plasma of the T-4 tokamak. 428069
- Zinov'ev, G.M.**
Cumulative effect angular dependence for protons and nuclear fireballs. 439586
Novel approach in the hydrodynamic theory of hadron multiple production. 435163
- Zinov'ev, L.P.**
Circuit for operating measuring of azimuthal asymmetry of a

- synchrotron magnetic field. (JINR - 9-10266) 421275
Hydrostatic control system for the height position of the JINR synchrotron. (JINR - 9-11329) 437877
Increasing of energy of nuclei injected into the synchrotron up to 10 MeV/nucleon. (JINR - 9-11714) 430520
Light nucleus acceleration in the JINR synchrotron. (IFVE-M - 24(pt.1)) 437757
- Zinov'ev, V.D.**
Reactions of transition metals in the atomic state. 447822
- Zinov'ev, V.E.**
Anisotropy of thermoelectromotive force of yttrium, gadolinium and terbium at high temperature. 456969
- Zinov'ev, V.P.**
Techniques for investigating reactor physics on BFS critical facilities. 438100
- Zinov'eva, K.N.**
Second sound attenuation in rotating ^4He . 443291
- Zinov'eva, L.L.**
Solution of some class of nonlinear reverse problems in magnetostatics. (JINR - 11-10845) 442213
- Zint, P.G.**
Cranked Hartree-Fock calculations of high spin states in ^{167}Yb with the Skyrme interaction. 451122
- Ziock, H.J.**
A study of the reactions (π^+ , 2p), (π^+ , pd), and (π^+ , p ^3He) in ^7Li and ^{12}C . 432065
- Ziock, K.O.H.**
Experiments on the nuclear interactions of pions. Progress report, December 1, 1977 - November 30, 1978. (ORO - 4043-38) 451240
A study of the reactions (π^+ , 2p), (π^+ , pd), and (π^+ , p ^3He) in ^7Li and ^{12}C . 432065
- Ziock, K.P.**
A study of the reactions (π^+ , 2p), (π^+ , pd), and (π^+ , p ^3He) in ^7Li and ^{12}C . 432065
- Ziola, B.**
Measles virus polypeptides in purified virions and in infected cells. 441247
Solid-phase radioimmunoassay for class specific immunoglobulins against tick-borne encephalitis virus. 458949
- Zioni, J.**
Scintillation camera for establishing the coordinates of a radiation stimuli produced by a radiation field. (US patent document 4,060,730/A/) 427372
- Zipf, M.C.**
Quark spectroscopy and hadron dynamics. Proceedings of summer institute on particle physics. (SLAC - 204) 424934
- Zippe, Gernot**
Some remarks on axial back-diffusion in countercurrent gas-centrifuges. 459058
- Zipper, W.**
Iota-dependent resonance absorption in the optical model description of alpha particle elastic scattering. 429038
The optical model and distorted-wave analysis of cross-sections for the scattering of the 24-28 MeV alpha particles from ^{28}Si . 429093
- Zippler, D.B.**
Improved airline-type supplied-air plastic suit. (DPSPU - 78-30-12) 426638
- Zipse, J.E.**
The proton and helium rigidity spectra from 10 to 50 GV. (INIS-mf - 4751) 439335
- Zipser, R.**
Device for positioning ultrasonic search units and/or television cameras on the outside of reactor pressure vessels. (German (F.R.) patent document 2516938/C/) 430562
Measurement of urinary prostaglandin E in normal subjects and in high-renin states. 445426
Process and equipment for ultrasonic testing of ducts of a reactor pressure vessel. (German (F.R.) patent document 2636246/A/) 421388
- Zirap, V.Eh.**
 V_2 and V_3 centers in alkali-haloid crystals. (INIS-mf - 4792) 442916
- Zirilli, F.**
Bifurcation theory and order of phase transition for proximity effect sandwiches. 424803
- Zirin, H.**
Studies of solar flares using optical, X-ray and radio data. 428435
- Zirnheld, J.P.**
The on-line mass separator SIRIUS at the Strasbourg Reactor. 459564
- Zisel'man, B.G.**
Application of the AN-17M and AN-43 fluxes to welding of high-tensile steels. 454640
- Zisman, M.S.**
Masses of the unbound nuclei ^{16}Ne , ^{15}F , and ^{12}O . 420138
- Zisman, S.L.**
Optimization of low-potential complex of NPP with mixed closed-cycle water cooling system. 452716
- Zita, G.**
Radiographic criteria for heart wall aneurysm after infarction. 433260
Radioimmunoassay and enzyme immunoassay of serum digoxin: a comparison of the clinical validity. 433261
Scintigraphy and radiological diagnosis in M. Paget. 430415
- Zitny, R.**
Applications of radioactive tracers in chemical flow reactor study. IX. 452497
Processing of response functions obtained by radioactive tracer measurements. IX. 452496
- Zitoun, R.**
A study of the lifetime and spin of Ω^- produced in K-p interactions at 8.25 GeV/c. 439711
- Zittlau, W.**
Detection of BrO_2 in the Belousov-Zhabotinskii-system. 456865
- Zitzewitz, P.W.**
Measurement of the vacuum decay rate of orthopositronium formed in an MgO-lined cavity. 442403
- Zitzmann, R.**
Neutron emission after inelastic ^{86}Kr scattering from ^{166}Er . (IKF - 37) 420106
Neutron emission in strongly damped collisions of ^{86}Kr on ^{166}Er at 602 MeV. 429054
- Zivanov-Stakic, D.**
The preparation and control of pyrrolidino-methyl tetracycline labelled with sup(99m)Tc. 458166
- Zivanovic, Dj.**
A new approach to the quantum field theory of electric and magnetic charge. 434073
- Ziyatdinov, V.V.**
Device for recording counting rates ratio in well radioactivity logging. 436895
- Zizin, M.N.**
Results of two-dimensional calculations of a standard reactor. (NIAR-P - 32(326)) 430569
- Zizka, G.**
Optical timing receiver for the NASA Spaceborne Ranging System. Part I. Dual peak-sensing timing discriminator. (LBL - 7274) 446153
- Zizurej, G.I.**
System of time spectrometers for measuring the lifetimes of excited nuclear states at 10^{-10} - 10^{-6} s. (JINR-R - 13-10911) 445994
- Zlam, P.C.**
Simple relations for nuclear moments. Pt. 2. 440062
- Zlatanov, Z.**
Charge transfer in anti pp reactions at 22.4 GeV/c. 428582
Determination of the rela part of pp, antip forward scattering amplitude and the slope of differential cross section using analyticity in cos THETA plane. 428485
- Zlatanovic, M.**
Stability of a closed cycle MHD generator plasma with addition of N_2 . 443139
- Zlatopol'skij, S.S.**
On some anomalies of natural radioactivity of carbonate rocks of the upper Devonian of the Pripyatskaya depression. 429930
- Zlatov, B.N.**
Low-temperature infrared absorption of gamma-irradiated LiF crystals. (INIS-mf - 4904) 450428
- Zlepko, V.F.**
Study of the reliability of steam superheating tubes of the 12Kh1MF steel, strengthened by a thermomechanical treatment. 451726
- Zlobin, V.A.**
Reactivity of alkali metal azides during interaction with chloro-anhydrides of carboxylic acids in low-polar solvents. 436307
- Zlobin, V.G.**
Nuclear reactor control element drive. (Czechoslovak patent document 159837/B/) 437972
- Zlobina, L.I.**
Effect of gamma irradiation on molecular light scattering in triglycine sulfate. (INIS-mf - 4817) 442541
- Zlodceeva, K.I.**
Strength of dislocational compounds and strain strengthening of alloys with L_{12} superstructure at high extents of deformation. 429796
- Zlogin, V.A.**
Multi-element instrumental neutron activation analysis of gold deposit minerals. 449169
- Zlokazov, V.A.**
Thermal conductivity of molten mixtures of uranium tetrachloride with rubidium and cesium chlorides. 432527
- Zlokazov, V.B.**
Use of the neutron time-of-flight technique for structure investigations. 442531
- Zlomanov, V.P.**
Effect of In, Ga and Al on the electric properties of $\text{Pbsub}(1-x)\text{Snsub}(x)\text{Te}$ solid solutions. 444476
Electrical properties of $\text{Pbsub}(1-x)\text{Snsub}(x)\text{Te}$ monocrystals at high pressure. 428066
Investigation into T-x-y projection of the P-T-x-y phase diagram of the Pb-Sn-Te system. 420643
- Zlotkin, E.**
Binding of scorpion insect toxin to insect nervous tissue. (IA - 1348) 448687
- Zlotova, I.M.**
Some results of neutron activation analysis application in solving geologo-geophysical problems. 426027
- Zmasek, R.**
Possible improvements in the separation of hydrogen isotopes by means of water distillation. 433273
- Zmbov, K.F.**
Mass spectrometric determination of the dissociation energy of PbO_2 and ionization potentials of PbO and PbO_2 molecules. 451522
- Zmbova, B.**
The preparation and control of pyrrolidino-methyl tetracycline labelled with sup(99m)Tc. 458166
- Zmeevets, S.G.**
Fatigue crack growth of the MA12 magnesium alloy in vacuum

- and air. 451719
- Zmievskij, V.I.**
Corrosion cracking resistance of the VT3-1 titanium alloy with initial defects in the metal. 444511
- Zmij, V.I.**
Structure of diffusion borosilicide coatings on tungsten and molybdenum. 420544
- Zmijewska, W.**
Determination of iodine in biological materials by neutron activation analysis. 458049
Determination of mercury in biological material by neutron activation analysis. 440380
- Zmora, H.**
Burn through of thin aluminium foils by laser driven ablation. 442936
Investigation of the transient ionizing regime of laser produced plasma. 443140, 446927
Investigation of the transient ionizing regime of laser-produced plasma. 446928
- Zmushko, V.V.**
Elastic PP scattering at large $|t|$ and quark scattering amplitude in quantum chromodynamics. (IFVE-OEF-78-32) 453871
- Zmyslowski, A.**
Status and prospects for nuclear power. 450118
- Znajek, R.L.**
The electric and magnetic conductivity of a Kerr hole. 435039
- Znamenskij, I.V.**
Carbonylation of ruthenium (4) chloride hydrochloric-acid solution by carbon oxide. 454444
- Znojil, M.**
Recurrence relations for reaction matrices. 422716
- Zobel, V.**
High spin states of positive parity in $^{65,67}\text{Ga}$. 457983
In-beam γ -ray studies on ^{66}Ge and lifetimes of negative parity states in ^{66}Zn and ^{70}Ge . 457763
A plunger device with a piezoelectric fine adjustment and a PLL distance regulation. 441942
Spin and parity assignments in ^{70}Ge . 422809
- Zobnin, A.D.**
Investigation into resistance to deformation of steels using experiment planning. 458322
- Zobnin, S.I.**
Spectrophotometric study of zinc(2) and cadmium (2) complexes with NTA and EDTA. 444045
- Zobor, E.**
Computer control system synthesis for nuclear power plants through simplification and partitioning of the complex system model into a set of simple subsystems. (IAEA-R-1194-F) 459293
- Zocher, R.W.**
General-purpose heat source development. Phase I: design requirements. (LA-7385-SR) 441576
General-purpose heat source development. Phase II: conceptual designs. (LA-7546-SR) 449163
- Zodan, Kh.**
Alpha-particle-spectrum measurement in coincidence with characteristics X-ray and gamma radiations. 449884
Application of the characteristic KX-radiation measurement technique to the determination of certain parameters of heavy-ion nuclear reactions. (INIS-mf-3329) 433931
Possibilities of neutron-deficient isotope synthesis in the compound nuclei fission reactions under the action of ^{48}Ca ions. 436105
Study on the characteristic KX-radiation of heavy-ion reaction products. (INIS-mf-3329) 433932
- Zoetelief, J.**
The need for repeated intercomparisons and standardization of X-ray dosimetry for the co-ordination of late-effects research in Europe. 437660
- Zofka, J.**
On the collective phenomena in hypernuclear ground states. (JINR-E-4-11682) 440063
- Zogal, O.J.**
Role of phonon dynamics in the thermopower of niobium hydrides. 442653
- Zograbyan, D.Sh.**
Optical wedge method for spatial reconstruction of particle trajectories. 445998
- Zohni, O.**
Off-energy-shell continuation of the two-body t -matrix in the presence of resonances. 439953
Two centre shell model and the interaction of complex nuclei. (JINR-D-7-9734) 435524
- Zokhov, N.S.**
Gas chromatographic analysis of alkyl organometallic compounds of indium. 458050
- Zol'nikova, N.I.**
Comparative survey of site and personnel monitoring characteristics for operation of various types of diagnostic-X ray equipment. (INIS-mf-4135) 441462
- Zolenko, V.A.**
Electric quadrupole giant resonance in the $^4\text{He}(\gamma, n)^3\text{He}$ reaction. 440076
Estimation of contribution of isoscalar transitions in a dipole cross sections of (γ, p) and (γ, n) reactions on ^4He . 435753
- Zolesio, J.-P.**
Variational solution of a nonlinear problem of plasma physics. 431584
- Zolin, V.F.**
A reversible photochemical reaction in aqueous solutions of lanthanide complexes with phenanthroline. 432370
- Zolina, Z.K.**
Magnesium-erbium alloys. 454775
- Zoller, V.R.**
Multiparticle reactions on deuterons. 457394
- Zoller, W.H.**
Non-destructive determination of trace-element concentrations. Annual progress report. (ORO-5173-003) 436153
Prompt gamma-ray neutron activation analysis. (CONF-771072-) 447714
Rapid analysis of short-lived neutron-irradiation products using a minicomputer-based pulse-height analyzer. 451279
- Zollfrank, L.**
Annealing of implanted Si surfaces by UV-reflection spectrometry. (ZfK-340) 431509
Damage profiles in n-Si implanted by P and As and their annealing. (ZfK-340) 431510
UV-reflection spectra of highly implanted Si. (ZfK-340) 431511
- Zollinger, R.C.**
Preliminary study of the uranium potential of the Narragansett Basin in Massachusetts and Rhode Island. (GJBX-112(78)) 448407
- Zolnowski, D.R.**
Evidence for "massive transfer" in heavy-ion reactions on rare-earth targets. 436107
In-beam study of ^{144}Gd . 457891
Side bands in ^{172}Hf . (Juel-Spez-15) 436106
- Zolochevskij, V.V.**
Elastic scattering of nonpolarized and polarized protons by ^{14}N nuclei in the energy range from 2.2 to 2.7 MeV. (KFTI-77-7) 435841
Elastic scattering of polarized and nonpolarized protons by ^{14}N nuclei in the energy range from 2.2 to 2.7 MeV. (INIS-mf-3329) 429043
- Zolotar, B.A.**
Isotopic measurements of BWR fuel irradiated in quad cities. 455972
- Zolotarev, A.A.**
Computer code for calculation of optimal conditions of instrumentation photoactivation analysis. 442200
- Zolotarev, A.B.**
Reduction of uranium tetrafluoride of metallic lanthanum from mixtures of sodium and lithium fluorides. 425665
Uranium and plutonium extraction from fluoride melts by lithium-tin alloys. 425664
- Zolotarev, R.B.**
On reducing the errors of radioisotope instruments for analytical control of sulfur in petroleum products. 422870
- Zolotarev, S.N.**
Coherent phase formation on stress concentrators. Ordering in the Ni₃Mo alloy near the Kurnakow point. 429842
On fine structure of catastrophic shear band in niobium. 429688
- Zolotareva, K.M.**
Study on gadolinium EPR spectrum in lead germanate crystals. 424426
- Zolotarevskij, B.M.**
On the use of molybdenum- and chromium oxides as reference electrodes in high-temperature actinometers. 458119
- Zolotavin, A.V.**
Electrons in the decay of ^{160}Tb . (INIS-mf-3329) 429196
EO-transitions at the sup(152m)Eu decay. 440272
Low-energy (below 100keV) electron spectrum in the decay of ^{153}Tb . (INIS-mf-3329) 428980
Low-energy electron spectrum in the decay of ^{169}Lu . (INIS-mf-3329) 428981
Measurement of the internal-conversion electron spectrum of ^{152}Eu by a $\pi/2$ spectrometer with a Si(Li) detector. (INIS-mf-3329) 429079
On the ^{147}Gd decay. 436083
On the ^{169}Lu decay. 435754
On the dynamic effect in conversion of the 19.38 keV E1-transition in ^{171}Yb . (INIS-mf-3329) 431869
- Zolotkov, V.D.**
Formation of color centers in calcium fluorine phosphate under the action of x-ray and electron irradiation. 425956
- Zolotojabko, E.V.**
The influence of ferroelectric soft mode on the diffraction of Moessbauer radiation in BaTiO_3 single crystal. 456868
- Zolotorevskij, V.S.**
Electron microscope investigation into dislocation structure of cast aluminium alloys. 444638
- Zolototrubov, I.M.**
Measurements of neutron yield from a plasma of a coaxial accelerator. 443141
Measurements of the neutron yield from a coaxial gun plasma. (KFTI-77-39) 434792
- Zolototrubov, Yu.S.**
Phase transition in RbH_2AsO_4 crystal. 424450
- Zolotov, M.A.**
Temperature and velocity dependence of metals plasticity at various stressed state "rigidity". 444607
- Zolotov, Yu.A.**
Extraction of phosphorus (5) by dinonyltn dinitrate. Extraction spectrophotometric determination of phosphorus and arsenic in vanadium. 454243
Possibilities of using spin-labelled β -diketone for radiospectroscopic determination of metals. 443890
- Zolotoyabko, Eh.V.**
Diffraction of Moessbauer radiation on the BaTiO_3 monocrystal in the vicinity of the Curie point. 434409
Moessbauer diffraction study on relaxation processes in

- ferroelectric BaTiO₃ and Ba_{0.54}Sr_{0.46}Nb₂O₆. (INIS-mf - 4817) 442917
- Zolotukha, Yu.S.**
Release of gaseous fission products during plastic deformation of polycrystalline ceramic fuel under irradiation. (INIS-mf - 4905) 451916
- Zolotukhin, A.A.**
On the effect of intensity of irradiation on silicon radiation damage. 426017
- Zolotukhin, I.V.**
Fabrication and structure of Re and Mo epitaxial films. 444568
- Zolotukhin, S.P.**
Investigation in the fields of organic metals. 458149
- Zolotukhin, S.T.**
Turbine condensate purification at the Leningrad NPP. 438043
- Zolotukhina, A.F.**
Study on thermal diffusion constant $\alpha_{\text{sub}}(T)$ of He-Ar mixture at low temperatures (90-250 K). (INIS-mf - 4949) 454883
- Zolotukhina, L.V.**
Electrical properties of complex oxide $\text{Fe}_{\text{sub}}(x)\text{Nb}_{\text{sub}}(x)\text{V}_{\text{sub}}(2-2x)\text{O}_{\text{sub}}(4)$. 420398
On phase transformations in solid solutions $\text{Cr}_{\text{sub}}(x)\text{Nb}_{\text{sub}}(x)\text{V}_{\text{sub}}(2-2x)\text{O}_4$ and $\text{Fe}_{\text{sub}}(x)\text{Nb}_{\text{sub}}(x)\text{V}_{\text{sub}}(2-2x)\text{O}_4$. 432440
- Zolotukh, B.N.**
Changes in W monocrystal dislocation density after electroerosion machining. 444413
Effect of electroerosion grinding parameters on surface quality of cylindrical pieces out of tungsten monocrystals. 451666
Electroerosion impulse effect on W single crystal structure. 444412
- Zoltowski, T.**
Data evaluation in nondispersive X-ray fluorescence analysis of copper ore processing materials. 420216
- Zombeck, M.V.**
An atlas of soft X-ray images of the Solar Corona from skylab. 447211
- Zon, B.A.**
Diffusion mechanism of ionization of highly excited atoms in an alternating electromagnetic field. 446484
Radiative corrections for $\epsilon_{\text{ion}}/\beta^*$ ratio. 435716
Resonance multiphoton ionization of atoms. 442494
- Zonnenberg, Yu.D.**
Temperature dependence of hyperfine magnetic fields in Rh₂FeSn and Rh₂CoSn metallic ferromagnets. 442585
- Zonner, L.A.**
Evaluation of a redesigned 3/4-inch uranium hexafluoride cylinder valve stem. (GAT - 920) 423726
- Zoppi, M.**
Collision induced light scattering: three- and four-body spectra of gaseous argon. 442364
- Zoran, V.**
Relativistic effects in K-shell ionisation by 7-15 MeV proton bombardment on heavy elements. 456688
- Zorbas, J.**
Ionization T matrix. 447385
- Zorev, N.N.**
Compression of laser-irradiated hollow microspheres. 442945
Development of new materials, technologies and equipment for production of nuclear power station components. 445876
Superfast diagnostics of shock waves in a laser beam. 431535
- Zorikhin, L.G.**
Structure of molten binary mixtures of alkali metal halides. 420257
- Zorin, A.D.**
Gas chromatographic analysis of alkyl organometallic compounds of indium. 458050
Investigation of composition of organic impurities in products of bisethyl-benzene chromium, -molybdenum, -vanadium synthesis. 444187
- Zorin, E.E.**
Effect of welding technique and heat treatment on the corrosion resistance of 1Kh16N4B steel joints. 451791
- Zorin, G.N.**
Possible evidence for sharp-isomeric γ -decay in muonic ²³⁸U. (JINR-D - 9682) 425264
- Zorin, V.P.**
Method of the Bragg peak modification for nonmonoenergetic proton beams. (JINR-R - 16-11080) 437884
- Zorn, G.T.**
Inclusive hadron production in e^+e^- annihilation at $\sqrt{s} = 53 \text{ GeV}^2$. 428572
- Zorn, J.C.**
Differential cross section for electron impact excitation of metastable helium. 427884
- Zorrilla R, S.H.**
Safety evaluation of liquid radioactive effluents treatment system in a BWR reactor, through the LIQM03 code. (INIS-mf - 4538) 426630
- Zorski, T.**
Recent advances in gamma-ray log interpretation. 454942
- Zorzi, G. de**
A large area plastic Cherenkov detector. 459398
Measurements of the proton-proton total cross section and small angle elastic scattering at ISR energies. 439707
Search for narrow resonances in the mass region 1.45-1.92 GeV, in e^+e^- annihilation into hadrons. 431817
- Zosimov, A.V.**
On the theory of nonlinear interaction of a low-density relativistic beam with plasma electrostatic oscillations. 422228
- Zosimova, A.G.**
Equatorial ionospheric anomaly and interplanetary magnetic field. 441045
- Zotikov, L.A.**
Ultrastructure status of bone marrow cells in case of ⁸⁹Sr incorporation. 433014
- Zotov, V.A.**
Physicochemical properties of cobalt pertechnetate and cobalt perhenates. 454476
Synthesis and physicochemical properties of nickel pertechnetate and nickel perhenates. 454475
- Zotov, V.P.**
Features of plasma radiation at $2\omega_0$ and $3/2\omega_0$ frequencies on interaction of short laser pulses with solid targets. (IAE - 2852) 446707
- Zotov, V.V.**
Electric field effect on the character of nonhomogeneity of cadmium sulfide crystals in the conditions of combined photoexcitation. 453384
Experimental investigation of corrosion of structural materials. 429617
Experimental investigation of regularities of carbon, nitrogen transfer and oxygen-hydrogen corrosion. 429618
Physical regularities of corrosion processes in liquid-metal coolants. 429616
- Zotov, Yu.P.**
Interaction of silicide and borosilicide WSi₂ base coatings with a tungsten substrate and assessment of their performance in air at elevated temperatures. 436565
Investigation of diffusion silicide coatings interaction with substrate out of the molybdenum alloy TsM6 at elevated temperatures. 444639
- Zotova, N.V.**
Radiative recombination in indium arsenide implanted by elements of the 4 group. 422944
- Zotova, T.V.**
Investigation into phase equilibrium in Cu₂Te-Ge(Sn)Te cross sections in the Cu-Ge(Sn)-Te three-component systems. 429363
- Zotter, B.**
Experimental investigation of the beam-beam limit of proton beams. (IFVE-M - 24(pt.2)) 452641
- Zotter, B.W.**
Studies of 400 GeV superconducting proton storage rings. 441642
- Zoupanos, G.**
Massless and supermassive quarks in some SU(3) X U(1) models. 453267
- Zovrtanik, D.**
Radiological monitoring of nuclear facilities. (IJS - 106/5022-77) 430400
- Zoz, E.I.**
Intermediate compounds in the ZrO₂(HfO₂)-MgO systems. 444647
Phase formation in the ZrO₂(HfO₂)-La₂O₃ system. 444667
Some data on phase diagram of the ZrO₂-HfO₂-CaO system. 429354
System of La₂Zr₂O₇-La₂Hf₂O₇. 432488
- Zozulya, N.V.**
Separators-superheaters for a NPP with water cooled reactors. 421419
- Zralek, M.**
Backward production of the B meson in K π interactions at 4.2 GeV/c. 431828
- Zschau, E.**
Stress analysis of pressure vessels and heat exchangers, using finite element techniques. (INIS-mf - 4506) 426824, 433531
- Zschege, W.**
Electrooptical hysteresis curves of strontium barium niobate and lead magnesium niobate monocrystals. 421980
- Zsdanszky, K.**
Primary and secondary standards of dosimetry. Calibration methods in Hungary. 437661
- Zseboek, Z.**
Chromosomal changes following irradiation with small doses. 448657
- Zsebery, J.**
Production of multipion systems with large longitudinal momentum at the CERN intersecting storage rings. 435341
- Zub, V.Ya.**
Coordination lanthanide selenocyanates involving hexamethylphosphoramide. 429466
- Zub, Yu.L.**
Coordination of nitrosodicyanomethanide in hexamethyltriadiphosphate complexes of lanthanoids. 454440
Crystal structure of neodymium tris(nitrosodicyanomethanido)-tetrakis(hexamethyltriadiphosphate). 451483
Crystal structure of the ytterbium hexacoordination complex. 451482
Extraction of some lanthanoid pseudohalides by hexamethylphosphoramide. 451381
Yttrium, lanthanum and lanthanoid nitrosodicyano-methanides including hexamethyl phosphorus triamide. 451523
- Zubarev, A.L.**
On the optical potential theory. 457687
Reformulation of the strong coupling method on the basis of the Schwinger variational principle. 457688
Schwinger variational principle in scattering problems of charged particles on mesic atoms and atoms. (JINR-R - 4-11577) 427770
- Zubarev, P.V.**
Projections of curves of equal thermal expansion coefficient values on the ZrC-NbC-MoCsub(1-x) concentration triangle at temperature up to 2500 deg C. 436732
Some mechanical and physical properties of ZrC-NbC-MoCsub(1-x) alloys. 429850

- Zubarev, V.E.**
Identification of radicals in gamma radiolysis of benzene and toluene by the spin trapping method. 432622
Spin trap method. Identification of short-lived radicals in γ -irradiated ethylene glycol. 447994
Spin trap method. Radical products of γ radiolysis of liquid and solid tert-butanol. 436503
Spin trap method. Use of tert-butyl-methylene-nitron in radiation chemistry. 447995
- Zubareva, A.M.**
Electronics of X-ray spectrometer with a pulse light feedback. (JINR - 13-11731) 456310
Semiconductor X-ray spectrometer with light feedback. 446125
- Zubchenko, A.S.**
Effect of welding thermal cycle on the tendency of low-carbon chromium ferritic steels to the intercrystalline corrosion. 440809
Relation between welding heating and properties for low-carbon chromium ferrite steels. 420666
- Zubeck, R.B.**
Epitaxial growth of Nb_3Ge on Nb_3Ir and Nb_3Rh . 423068
- Zubek, M.**
Absolute total electron scattering cross section determination for CO_2 in the 1.75-8 eV energy range. 427871
Transmission measurements of $\text{N}_2\text{-}\pi\pi^*$ resonance in the energy range of 1.5-3.5 eV. 442495
- Zubenko, L.V.**
On kinetics and mechanism of preparation of phenakite in the presence of Co_2O_3 . 444116
- Zuber, A.**
Environmental and artificial tracers in investigations of leakages to salt mines. (AED-Conf - 78-239-002) 426131
- Zuber, J.**
Identification of ^{185}Yb , $T_{\text{sub}}(1/2)=1.1\pm0.2$ min. 429072
Identification of the ^{160}Yb isotope, $T_{\text{sub}}(1/2)=(4.80\pm0.2)$. 440082
The new isotope ^{148}Dy . Investigation of sup(148,150,152)Dy decay. 440158
- Zuber, J.B.**
Lattice models with a solvable symmetry group. 456585
- Zuber, K.**
 ^{151}Dy gamma spectrum. 436108
Identification of ^{185}Yb , $T_{\text{sub}}(1/2)=1.1\pm0.2$ min. 429072
Identification of the ^{160}Yb isotope, $T_{\text{sub}}(1/2)=(4.80\pm0.2)$. 440082
Investigation of the ^{153}Ho and sup(153m)Ho decay. 436109
On the decay of ^{160}Ho . 429076
- Zuber, N.**
Bubble growth in variable pressure fields. 427967
Slug-annular transition with particular reference to narrow rectangular ducts. (BNL-NUREG - 24344) 437994
- Zuber, Ya.**
 ^{151}Dy gamma spectrum. 436108
Investigation of the ^{153}Ho and sup(153m)Ho decay. 436109
On the decay of ^{160}Ho . 429076
- Zubietov, P.I.**
Analysis of variation of parameters of superconducting resonators in magnetic fields. 428465
- Zubkov, B.V.**
Automatic facility for fast beam differential scattering study. 442072
Electronic flowmeter for measurement of gas low pressures. 446169
- Zubkov, I.P.**
Induction measuring method of azimuthal drift current in accelerators with closed electron drift. 452580
Study on the structure of an ion flow from the four-lens accelerator. 437885
- Zubkov, V.G.**
On crystal structure and magnetic properties of CeVO_3 . 420262
Phase transitions and Jahn-Teller distortions in rare-earth orthovanadates. 458065
- Zubov, Yu.G.**
Thin gas target for neutron investigations. (INIS-mf - 4717) 430429
- Zubov, Yu.V.**
Specific features of bitumen-saturation distribution in Ashalchinsk deposit reservoirs. 444850
- Zubova, G.E.**
Thermocyclic strength of welded joints of austenitic and pearlitic steels with welding defects. 444532
- Zucchelli, G.C.**
Direct radioimmunoassay of estradiol and estrone in serum extracts. (INIS-mf - 4693) 437228
Radioimmunological determination of apparent free cortisol concentration: Some physiological and clinical applications. 458736
- Zucchelli, G.P.**
Resonant state of an atom near a metallic surface. 434313
- Zucker, O.**
Repetitively pulsed capacitor bank for the dense-plasma focus. 453606
- Zuckerman, B.**
Observations of strongly deuterated molecules: Implications for interstellar chemistry. 435015
Spectral line shapes in spherically symmetric radially moving clouds. 447072
- Zuckerman, M.J.**
The superconducting critical temperature of radiation damaged A-15 compounds. 419863
- Zudans, Z.**
Rules for design of nuclear graphite core components - some considerations and approaches. 430775
- Zudilova, L.I.**
Determination of vanadium of various oxidation degrees at mutual presence in silicoalumocalcareous glasses. 440350
- Zudin, Yu.A.**
Search for prompt neutrinos in 70 GeV pN collisions. 451042
- Zuelch, K.J.**
The actual state of computerized tomography (CT) - computer assisted tomography (CAT). 449008
- Zuercher, P.**
Surface segregation in LaNi_3 induced by oxygen. 425954
Surface segregation in LaNi_3 -single crystals under the influence of oxygen. 451804
- Zuev, I.G.**
Multistage deformation effect on stainless steel resistance to hot working. 436697
- Zuev, M.T.**
Peculiarities of $\beta \rightarrow \omega$ transformation in Zr-Nb and Zr-Nb-Ge alloys with high content of β -stabilizer. 458413
- Zueva, A.F.**
Investigation into $\text{Mo}(3)$ complexing with molecular nitrogen by potentiometric method. 420276
- Zueva, V.P.**
Phase equilibria in the $\text{Li}_2\text{MoO}_4\text{-K}_2\text{MoO}_4\text{-MoO}_3$ ternary system. 425529
- Zueva, V.V.**
Separation of cesium from dilute solutions by means of synthesized sorbents. (INIS-mf - 4732) 436412
Thermal stability of some inorganic sorbents. 432322
- Zueva, Z.G.**
Location of the region of auroral break of electrons in the morning sector of the magnetosphere by the "Molniya-1" measurements. 432962
- Zuiderwijk, E.J.**
Discovery and optical identification of 2S0921-630. 450849
- Zuilhof, M.J.**
Deuteron formfactor calculations with the Bethe-Salpeter equation. 440043
- Zujkov, A.S.**
Effect of iron oxide depositions on temperature regime of steam-generating channels. 459053
- Zuk, J.**
Survival and liquid holding recovery in UV-sensitive strains of *Saccharomyces cerevisiae* after treatment with chemical mutagens and radiation. 441131
- Zuk, W.**
Influence of gas pressure on the charge composition of the ion beam emitted by magnetron in source. 458998
Investigation of the Penning phenomenon in magnetron ion source plasma. (JINR-E - 7-11546) 438781
An investigation of the Penning phenomenon in the plasma of a magnetron ion source. 452452
The new isotope ^{148}Dy . Investigation of sup(148,150,152)Dy decay. 440158
- Zuk, W.M.**
Radiation safety standards for baggage X-ray equipment in Canada. 433194
- Zukakishvili, G.G.**
Study of plasma behaviour near zero region of the magnetic field of parallel currents. 434793
- Zukakishvili, L.M.**
Study of plasma behaviour near zero region of the magnetic field of parallel currents. 434793
- Zukhuritdinov, M.A.**
Ba-Eu and Ba-Yb phase diagrams. 436725
Phase equilibrium and thermodynamics of intermolecular reaction of intermetallic compounds in the aluminium-barium-neodymium system. 420399
Sr-Nd and Ba-Nd phase diagrams. 420573
- Zulfugarov, Z.G.**
Study of thermodesorption of ethyl benzene from zeolite catalysts. 440489
- Zulczyk, W.**
Determination of unbound technetium-99m (free technetium) in bleomycin-sup(99m)Tc preparations. 443891
- Zulkarneev, R.Ya.**
Polarization of fast protons emitted at 90 deg - 130 deg in the inclusive reaction $p+C \rightarrow p+\dots$ at 640 MeV. (JINR-E - 1-11555) 442001
- Zulliger, A.F.**
Status of ORR-MFE-1 and -2 irradiation experiments. (DOE/ET - 0058-1) 440951
- Zumberge, J.E.**
Molecular and elemental analyses of the carbonaceous matter in the gold and uranium bearing Vaal Reef carbon seams, Witwatersrand sequence. 432917
- Zumbro, J.D.**
Levels in ^{173}Tm via the $^{176}\text{Yb}(p,\alpha)^{173}\text{Tm}$ reaction. 422826
Study of the $^{77}\text{79}\text{81}\text{83Se}$ level structure with the $^{76}\text{78}\text{80}\text{82Se}(d(\text{pol}),p)$ reaction. 432130
- Zumel, M.C.L.**
Studies on cis-dichlorodiammineplatinum(II) as a radiosensitizer. 448468
- Zumerle, G.**
Test results of a 31 cm X 31 cm lead glass electromagnetic shower detector. 421539
- Zumino, B.**
The component formalism follows from the superspace formulation of supergravity. 450328
- Zumwalt, L.**
Tritium transport in nonmetallic solids. (CONF-760558 -) 442986
- Zunger, A.**
First-principles nonlocal-pseudopotential approach in the density-

- functional formalism: Development and application to atoms. 453397
- Zunino, R.**
Population distribution, food production and other aspects in the vicinity of the Embalse Nuclear Power Station. (IAEA-212) 445187
- Zupan, J.**
A substructure-oriented ^{13}C -n.m.r. chemical shift retrieval system. 427535
- Zupancic, C.**
A large solid angle Cerenkov counter for the DELCO experiment at SPEAR. 423915
Muon radiative capture in ^{40}Ca . 451201
Radiative muon capture in ^{40}Ca and ^{16}O . 457814
Radiative pion capture from the 1s level in ^6Li . 447643
- Zupanska, J.**
Catalytic reduction of 2-nitrofluorene-9- ^{14}C . (INIS-mf-4649) 425722
Preparation of a peptide antibiotic-edeine B, labelled with carbon-14. (INIS-mf-4649) 425724
- Zupranski, P.**
The Heidelberg polarized alkali source. 449361
A new method for determining nuclear electric quadrupole moments, demonstrated on ^7Li . 457787
Shape effects in heavy ion (Li) elastic scattering. 432073
- Zur Horst, H.W.**
Regulatory aspects of underground disposal of radioactive waste in the Federal Republic of Germany. (INIS-mf-4918) 453073
- Zuravleva, L.I.**
Two-pronged events in ^4He -p collisions at 8.56 GeV/c ^4He incident momentum. 424920
- Zurmuehle, R.W.**
Direct observation of an $8p-4h$ O^+ state in ^{20}Ne . 443711
- Zusman, V.M.**
Study on the effect of pH value of supercritical pressure medium and hydrogen concentration in it on the oxidation intensity of steels of various grades. 429607
- Zutshi, K.**
Synthesis and polarographic reduction of ytterbium (III) anthranilate and nicotinate complexes in aqueous-nonaqueous mixtures at D.M.E. 447840
- Zvara, I.**
Chemistry of new elements. (JINR-D-7-9734) 436413
Volatilization of heavy-ion reaction products Hg, Tl, Pb, and Bi from the catcher materials Cu, Au, Ni, and graphite. 425708
- Zvara, J.**
Translocation of labelled fertilizer nitrogen in soil columns. 432890
- Zvengrowski, P.**
Spin in kink-type field theories. 419487
- Zvenigorodskij, A.G.**
Structural features of the excitation functions and the angular distributions in the $^6\text{Li}(d,d')$ and $^6\text{Li}(d,p)$ reactions. 435899
Study on highly lying levels ^9Be nucleus in the $^7\text{Li}(d,d')$ and the $^7\text{Li}(d,p)$ reactions. 435393
- Zverev, A.M.**
Calibration of NRD scanning device of EFI. (EFI-139(75)) 421577
- Zvereva, E.A.**
On supercooling of nickel alloy granules during recrystallization. 432693
Structure of heat-resisting alloy powders. 436730
- Zvereva, G.A.**
Nuclear steam superheating- the present status and prospects. 445878
Use of nuclear reactors for centralized heat-supply and district heating. 421600
- Zvereva, Z.F.**
On the effect of some technological factors on property stability of titanium semiproducts. 436637
- Zvetkova, T.**
The analysis of the energy dependence of the neutron-nucleus total cross sections in the energy range 28-54 GeV. (ITEP-8(1974)) 435492
- Zvezdin, Yu.I.**
On the ways of improving mechanical properties of boiler steels subject to hydrogen effect. 423135
- Zvezdina, V.V.**
Synthesis and tensimetric investigation of polymeric tellurium oxychloride. 425572
Thermodynamic evaluations of properties of polymeric tellurium oxychloride. 432416
- Zvezdinskaya, L.V.**
The system of polymorphic transitions in structural types of triple compounds of ABX_2 composition. 444188
- Zvigintseva, G.E.**
Investigation into mechanical properties of the Fe-Ni alloys in the temperature range of magnetic ordering. 432792
Magnetovolume anomaly in iron-manganese alloys with fcc lattice. 444497
- Zvolejko, P.T.**
More accurate definition of phase diagrams of $\text{Li}_2\text{MoO}_4\text{-Li}_2\text{SO}_4$ and $\text{K}_2\text{MoO}_4\text{-K}_2\text{SO}_4$ systems. 420330
Phase diagrams of $\text{MSO}_4\text{-MMO}_4$ systems. 420285
- Zvolinskij, O.I.**
Nb-Ga-Cu system. 420630
- Zvonarev, A.V.**
Determination of ^{232}Th , ^{235}U , ^{238}U , ^{239}Pu fast neutron fission product yields. (INIS-mf-4786) 440161
- Zvonkov, B.N.**
 CdSnP_2 monocrystal growth using temperature gradient. 447816
- Zvonkov, S.D.**
Effect of transition element impurities on elasticity of solid solutions on the base of niobium. 429722
- Zvonov, V.S.**
 ^{67}Zn nucleus coulomb excitation. 428972
Coulomb excitation of ^{67}Zn nucleus. (INIS-mf-3329) 432022
Coulomb excitation of ^{75}As . (INIS-mf-3329) 432023
Dynamic version of generalized collective model. 432012
Excited state structure of a ^{67}Zn nucleus. 435741
Lifetimes of ^{64}Zn energy levels populated in the $^{51}\text{V}(^{16}\text{O}, p2n)$ reaction. (INIS-mf-3329) 432019
On the quasiroational structure of the fundamental band of ^{90}Kr . 435717
Quantum characteristics of the ^{68}Ge levels. 436110
Structure of excited states of ^{75}As nucleus. (JINR-D-9682) 425178
Structure of quasiroational bands of ^{75}Se and ^{74}Se . 435718
Study on the angular distribution of gamma rays from the $^{51}\text{V}(^{16}\text{O}, p2n)^{64}\text{Zn}$ reaction. (INIS-mf-3329) 432179
- Zvontsov, A.A.**
Betatron electromagnet with the azimuthal variation of the control field. 430550
- Zvorykina, E.K.**
Fabrication and properties of solid solutions in the $\text{NaNbO}_3\text{-BaTiO}_3$ system. 440828
- Zvyagin, A.I.**
Low temperature phase transformation in $\text{CsBi}(\text{MoO}_4)_2$. 456914
- Zvyagintsev, Yu.M.**
Determination of gas-forming impurities in metals on installation with mass spectral analyzer. 454193
- Zvyagintseva, L.N.**
Program for the determination of excited state lifetimes of recoil nuclei produced in the reactions of the (p,γ) , $(\alpha,n\gamma)$, $(\alpha,p\gamma)$ types. (INIS-mf-3329) 432172
- Zwahr, H.**
A method to calculate the heat energy balance of a power station. 437946
- Zwamborn, A.W.**
Colour presentation of radiologic images. 458936
- Zwan, L. van der**
The $^{11}\text{B}(p,n)^{11}\text{C}$ cross section from threshold to 4.9 MeV. 440286
Neutrons and γ -rays from radioactive $^{13}\text{C}(\alpha,n)$ sources. 452451
- Zwanziger, D.**
Gupta-Bleuler and infrared-coherence subsidiary conditions. 434274
- Zwartendyk, J.**
Resource classification and terminology. 454999
- Zwarts, D.**
On the structure of light Co-isotopes. 457582
- Zwarts, F.**
Decay modes of the isoscalar giant resonances in ^{24}Mg . 457745
- Zweben, S.J.**
Radial transport of high-energy runaway electrons in ORMAK. 422333
- Zweig, G.**
Quark catalysis of exothermal nuclear reactions. 453872
- Zweigenbaum, S.**
Burn through of thin aluminium foils by laser driven ablation. 442936
Momentum measurements of laser-produced plasma. (IA-1348) 446929
- Zweiman, B.**
A new approach to the autoradiographic study of proliferating lymphocytes. 448710
- Zwicker, U.**
Influence of hydrogen on the superconducting properties of titanium-niobium alloys and of compounds with A15-structure. 440810
- Zwickl, R.D.**
Spectrum of mean free paths near earth in the solar cosmic ray event of April 29, 1973. 422383
Z-rich solar particle event characteristics 1972-1976. 439532
- Zwieginski, B.**
Inelastic scattering of 40 MeV protons from ^{24}Mg . II. Microscopic calculations for positive parity states. 425413
Inner hole states in ^{207}Pb via the $^{208}\text{Pb}(^3\text{He},\alpha)^{207}\text{Pb}$ reaction at 70 MeV. 454090
Observation of the $T/\text{sub greater-than} = 45/2$ components of deep hole states in ^{207}Pb via the $(^3\text{He}, \alpha)$ reaction at 70 MeV. 425266
- Zwilling, G.**
Fused salt electrorefining of gadolinium: an evaluation of three electrolytes. 432793
- Zwingenberger, L.**
End-construction of metallic lining of a concrete reactor vessel. 441737
- Zyablitskij, V.M.**
Effect of thymocytes on blood formation in the nonuniformly irradiated organism. 423362
- Zyball, A.**
Swelling for radiation cross-linked polymethylene. 448307
- Zybalov, A.A.**
Angular dependence of polarization of secondary protons from the $\gamma p \rightarrow \pi^+ p$ reaction at photon energy 650 and 700 MeV. 451080
Proton polarization in the $\gamma p \rightarrow \pi^+ p$ reaction at angle $\text{THETA}_{\text{sub}}(\pi) = 100$ deg of the c.m.s. in the second πN -resonance. 451057
Proton polarization in the interaction of photons with energy less than 800 MeV with deuterium nuclei. 436065
- Zybert, L.**
Gamma-ray spectroscopy of high-spin levels in ^{67}Ga . 435728
On the mechanism of the $^{24}\text{Mg}(\alpha, p)^{27}\text{Al}$ and $^{24}\text{Mg}(\alpha, \alpha)^{24}\text{Mg}$ reactions. 429155

- Zybert, R.**
Gamma-ray spectroscopy of high-spin levels in ^{67}Ga . 435728
On the mechanism of the $^{24}\text{Mg}(\alpha, p)^{27}\text{Al}$ and $^{24}\text{Mg}(\alpha, \alpha)^{24}\text{Mg}$ reactions. 429155
- Zych, W.**
Coulomb displacement energy in the isobaric analog pairs Ti - V. 428714
- Zydel, I.N.**
Wide-angle electron detector. 452966
- Zygulska-Mach, H.**
Clinical trials on chemical radiosensitization of malignant melanoma of the choroid. 420838
- Zykin, L.M.**
Device for particle extraction from a microtron vacuum chamber. (Soviet patent document 520730/A/) 421277
- Zykina, L.I.**
Phase composition of the $\text{V}_2\text{O}_5\text{-Sb}_2\text{O}_4$ system. 436311
- Zyktiv, I.A.**
Structure and correlation of bauxite-bearing horizons and beds of dawsonite-containing rocks by well logs. 432918
Well logging determination of insoluble residuum and carnallite contents in sylvinite and rock salt. 444851
- Zykov, Yu.Yu.**
Short-lived ^{100}Rh isomer decay. 435936
Study on $^{99}\text{Rh}(\text{T}_{1/2}=4.5 \text{ hour})$ isomer decay by the anticoincidence and integral coincidence method. 429033
- Zykova, A.S.**
Substantiation of the scope of radiation monitoring in the region of atomic power station location. 433191
- Zykova, N.M.**
Influence of target structure on blister formation by helium and hydrogen ions bombardment. 440891
- Zyl, C.P. van**
Anomalies in the optical isotope shifts of samarium. 456725
- Zylberajch, S.**
Production of π^- , K^- , p and anti p by 200 GeV/c protons. 431821
Production of d , t , ^3He , anti d , anti t and anti ^3He by 200 GeV protons. 443468
- Zylbersteijn, A.**
Large transverse momentum π^0 production in proton-proton, deuteron-proton and deuteron-deuteron collisions at the CERN ISR. 439730
- Zylbersteijn, A.**
Electron pair production at the CERN ISR. 457456
Muon-electron events in high-energy proton-proton collisions. 428581
- Zylicz, E.**
Effect of alginic acid preparations on radiostrontium retention in rats. 430099
Effects of DTPA on the deposition of ^{65}Zn , ^{60}Co and ^{144}Ce in pregnant rat and in foetoplacental unit. 430152
Removal of uranium (6) from the rat body with the aid of DTPA, DTPP and EDDIP. 448692
- Zylicz, J.**
Search for the excited 0^+ state of ^{226}Ra fed in the α -decay of ^{230}Th . (JINR-D-9682) 425298
Search for the $K_{\text{sup}}(\pi) = 0^+$ excited states in ^{226}Ra fed in the α -decay of ^{230}Th . 429123
- Zynamon, A.**
Interactions between insulins and liver membrane receptors of guinea pig, calf and chicken. 433036
- Zyryanov, A.P.**
Energy characteristics of color centers of activated strontium fluoride. (INIS-mf-4792) 442918
LiF-detectors for gamma-radiation dose control in the NPP environment. (INIS-mf-4817) 446033
Phenomenon of Dy^{3+} radiative level switching in thermoluminescence of $\text{SrF}_2\text{:TR}$. (INIS-mf-4817) 442919
- Zyryanov, G.K.**
Defect formation on the surface of silicon carbide under bombardment with argon ions from 5 to 100 eV. 453381
- Zyszkowski, W.**
Thermal explosion for the molten copper water system. 441446
Transient (film) boiling on the surface of a small copper drop. 441445
- Zyuganov, A.N.**
Study of a new method for determination of parameters of trapping levels limiting injection currents in semiconductors. 419598
- Zyukov, Ya.G.**
Standardization of serial gamma-flaw detectors. (INIS-mf-4644) 433335
- Zyuzin, A.Yu.**
Electric conductivity of EuB_6 and LaB_6 on the conditions of hydrostatic compression. 428040
- Zywietz, F.**
Effects of acronycine, bleomycin and cytosine arabinoside on the cell cycle. 441104
Influence of local hyperthermia induced by micro-waves and X-rays on the Walker carcinoma of the rat. 452120
- Zyzik, G.**
 σ -complexes of niobocene. 458104

